**CURRICULUM VITAE January 2023**

**ERNEST E. MOORE, M.D.**

 **F.A.C.S., M.A.M.S.E, F.C.C.M, M.C.C.M., F.A.C.N., F.I.S.S., F.A.C.E.P. (Hon),**

**F.R.C.S. Ed. (Hon), F.R.C.S.T. (Hon), F.R.C.S.I. (Hon), F.E.B.S. Em Surg (Hon)**

**PERSONAL** Date of Birth: 18 June, 1946, Pittsburgh, Pennsylvania

 Married: Sarah Van Duzer Moore, M.D., 9/02/78

 Children: Hunter Burroughs Moore, M.D. PhD, 5/13/82

Peter Kitrick Moore, M.D., 12/09/84

 Business: Ernest E Moore Shock Trauma Center at Denver Health

777 Bannock Street, MC 0206

Denver, CO 80204-4507

 Email: ernest.moore@dhha.org

 TEL: (303) 602-1820

 FAX: (303) 602-1817

 Home: 2909 East 7th Avenue

Denver, Colorado 80206

TEL: (303) 355-9717

**EDUCATION** Premedical: Allegheny College, Meadville, PA

 1964 – 1968 (B.S. Chemistry)

 Medical: University of Pittsburgh School of Medicine

 1968 - 1972

 Surgical Residency: University of Vermont College of Medicine

 1972 – 1976 (Chair, John H. Davis, M.D.)

**BOARD CERTIFICATION** American Board of Surgery #23799, Part I - 12/76 Part II - 5/78 Recertified-1/88, 1/97, 12/06, 12/16 Surgical Critical Care #128, 6/87 Recertified-1/97, 10/06, 10/16

**MEDICAL LICENSURE**  Colorado #20242

 National Provider Identifier # 1053321893

ORCID# 0000-0002-0419-4848

**PRESENT POSITIONS**

|  |  |
| --- | --- |
| Director of Surgical Research, Ernest E Moore Shock Trauma Center at Denver Health | 1976-Present |
| Distinguished Professor of Surgery, University of Colorado Denver | 2016-Present |

**PREVIOUS POSITIONS**

|  |  |
| --- | --- |
| Chief, Trauma Services, Rocky Mountain Regional Trauma Center at Denver Health Medical Center | 1976-2012 |
| Chief, Department of Surgery, Denver Health Medical Center | 1984-2012 |
| Vice Chairman, Department of Surgery, University of Colorado Denver | 1984-2012 |
| Bruce M. Rockwell Distinguished Chair of Trauma Surgery | 2006-2012 |
| Assistant Professor of Surgery, University of Colorado Health Sciences Center | 1976-1980 |
| Associate Professor of Surgery, University of Colorado Health Sciences Center | 1981-1985 |
| Chief, Division of Trauma and Emergency Medical Services, University of Colorado Health Sciences Center | 1985-1999 |
| Professor of Surgery, University of Colorado Health Sciences Center | 1986-2016 |
| Vice Chairman for Research, Department of Surgery, University of Colorado Health Sciences Center | 2012-2018 |
| Editor, Journal of Trauma and Acute Care Surgery | 2012-2022 |

**HOSPITAL AFFILIATIONS**

Aspen Valley Medical Center, Aspen 1997 - 2007

Denver Health Medical Center, Denver 1976 - Present

Lutheran Medical Center, Wheat Ridge 1980 - 1987

National Jewish Hospital, Denver 1982 - 1987

Porter Memorial Hospital, Denver 1976 - 1987

St. Anthony's Hospital, Denver 1980 - 1987

Swedish Medical Center, Englewood 1976 - 1987

University Hospital, Denver 1976 - Present

Vail Valley Medical Center, Vail 1997 - Present

 Yampa Valley Medical Center, Steamboat Springs 1980 – Present

**FEDERAL RESEARCH GRANTS:**

|  |  |
| --- | --- |
| **C.D.C.: Collaborating Program** | **1988 - 1991** |
|  **Injury Prevention Research Center**  |  |
|  **(PI Program IV "Treatment and Acute Care")**  |  |
| **C.D.C.: R49 CC 811509** | **1995 - 1998** |
|  **Injury Control Research Center** |  |
|  **(PI Project** **VI "Rural Preventable Injury Mortality")** |  |
|  | **2012 - 2015** |
|  **Acute Coagulopathy of Trauma**  |  |
|  **(PI: Plasma First in the Field - COMBAT)** **DOD W81XWH-16-D-0024 2016-2021** **Linking Investigation in Trauma and Emergency Services** **Clinical Research Network (LITES)** **(Co - PI)****DOD W81XWH-17-C-200 2017-Present** **Evaluation of Humacyte for Life or Limb-threatening Vascular Trauma** **(PI: Denver Health)****DOD W81XWH-17-1-0673 2017-Present** **Pathogenesis of Postinury Pulmonary Embolism (CLOTT)** **(PI: University of Colorado)****DOD W81XWH-19-S-CCC1 2019-Present** **Impact of REBOA and Tranexamic Acid on Clot Structure and**  **Secondary Brain Injury following Severe Polytrauma (PI)****DOD CU Center for COMBAT Research 2019-Present** **Advisor** |  |
| **N.I.H/NIGMS: P50 HL 40784** | **1987 - 1992** |
|  **SCOR in Adult Respiratory Distress Syndrome** |  |
|  **(Co - PI Program VI "Clinical Core")** |  |
| **N.I.H/NIGMS: 1-5 P50 GM 49222** | **1992 - 2019** |
|  **Trauma Research Center** |  |
|  **(Co – PI: "Mechanisms of Trauma Prime Cells")** | **1992 - 1997** |
|  **(PI: Program IV "Gut PLA2 Induces PMN Priming")** |  |
|  **(Co – PI: “Signaling for Trauma Prime Cells”)** | **1998 - 2001** |
|  **(PI: Program III “Splanchnic Ischemia Activates PMN p38 MAPK”)** |  |
|  **(Co -PI: “Therapy for Trauma Primes Cells”)**  | **2001 - 2004** |
|  **(PI: Program IV “Osmolar Signaling Attenuates Postinjury MOF”)** |  |
|  **(Co – PI: “Trauma Prime Cells”) 2005-2010**  |  |
|  |  |
| **N.I.H/NIGMS: 1-6 T32 GM 08315**  | **1991 - Present** |
|  **Trauma Research Training Program** |  |
|  **(PI: "Mechanisms of Postinjury MOF")** |  |
| **N.I.H/NIGMS: 1-2 U54 GM 62119** | **2001 - 2011** |
|  **Inflammation and the Host Response to Injury (Glue Grant)** |  |
|  **(Co-PI: “Patient Research Core”)** |  |
| **N.I.H/NHLBI: 1 UM1 HL 120877** | **2013 - 2022** |
|  **Analysis and Characterization of Trauma Induced Coagulopathy** |  |
|  **(Executive and Steering Committee)** |  |
|  **(PI: “Clinical Platforms for Assessment of TIC” ) 2012 - 2019** **(PI: “Molecular Mechanisms for Fibrinolysis Shutdown” ) 2019 – 2022****N.I.H/NIGMS:** **RMI GM 131968**  **2019 – Present** **“ Resuscitation Strategies for Acheiving Thrombo-inflammatory Homeostasis” (Co-PI)****N.I.H/N.H.LB.I. 1OT2HL156812-01 2021-Present**  **(PI: “Covid Induced Fibrinolysis Shutdown”)**  |  |
| **N.I.O.S.H.: R01 OH 02601** | **1984 - 1989** |
|  **Reduction of Occupational Injury Deaths** |  |
|  **(Co – PI: "Injury Severity Scoring")****FDA / IND:** **tPA for Covid ARDS 149634 2020 - 2021** **PATENTS:** **US 9,354,243 (May 2016); 10,935,559 ( March 2021)****Methodologies and reagents for detecting fibrinolysis and hyperfibrinolysis in a blood sample using viscloelastic analysis****EUR 14734284.4-1408 (Sept 2016)** **Methodologies and reagents for detecting fibrinolysis and hyperfibrinolysis****US 10,791,731 (Oct 2020)****Apparatus and methods for freezing, storing, and thawing biologic materials****Japan 6877340 (April 2021)** **Identification of novel disease states using viscoelastic analysis in the presence of a thrombolytic agent****Japan 52714-706.611** **(April 2021)** **Methodologies and reagents for detecting fibrinolysis and hyperfibrinolysis****EUR 3215634 (June 2021)****Identification of novel disease states using viscoelastic analysis in the presence of thrombolytic agent****US 11,137,409 (Oct 2021)** **Identification of novel disease states using viscoelastic analysis in the presence of a thrombolytic agent****US 11,169,142 (Nov 2021)**  **Viscoelastic analysis in patients with disease associated with the cardiovascular system****US 11,187,710 (Nov 2021)** **Viscoelastic analysis independent of time coagulation evaluation** **US 17/032335** **A modified coagulation assay that rapidly unmasks pathologic fibrinolysis phenotypes in wide spectrum of human diseases****WO 18/209244 A1****A modified coagulation assay that rapidly unmasks pathologic fibrinolysis phenotypes in a wide spectrum of** **human diseases****US 0129,448A1** **Compositions and methods for wound closure****US 62/970,058**  **Annexin A2 for use in prophylaxis and treatment of thrombotic disease****US 63/007,189** **Rationale and dosing approach for salavge use of tissue plasminogen as a treatment for refractory COVID-19 associated ARDS****COMPANIES:****ThromboTherapeutics 2015 -2022** **(Co-founder)** |  |
|  |  |

**OTHER RESEARCH FUNDING:**

Abbott Laboratories Research 1982 - 1984

American Cancer Society Research 1980 – 1982

Amgen Laboratories Research 1990 – 1992

Angiotech Corporation Research 2006 – 2008

Astro Zeneca Pharmaceutical Research 2001 - 2004

Boehringer Ingelheim Pharmaceutical Research 1993 - 2010

Bristol Laboratories Research 1982 - 1984

Bristol-Myers Squibb Research 2001 - 2007

Colorado-American College of Emergency Physicians Research 1982 - 1983

Colorado Heart Association Research 1980 - 1982

Cortech Laboratories Research 1993 - 1997

Cytel Corporation Research 1993 – 2010

CytoSorbents 2012 - 2021

Davis and Geck Company Research 1982 - 1987

Diapharma 2019 - Present

Eisai Pharmaceutical Research 2001 - 2004

Genetics Institute Research 1993 – 2011

Genentech 2019 - 2022

Glaxo Smith Kline Pharmaceutical Research 2005 - 2007

Haemonectics Corporation Research 1984 - Present

Hoechet-Roussel Pharmaceutical Research 1980 – 1981

Hutchinson Technology Research 2001 – 2008

Humacyte 2018 - Present

ICOS Corporation Research 1997 – 2000

Innocol Corporation Research 2007 – 2009

Werfen 2007 - Present

International Medications Systems Research 1985 – 1986

Johnson & Johnson Corporation Research 2005 – 2008

Kalocyte 2015 - 2020

Lederle Laboratories Research 1987 - 1989

Marcus Foundation of Maritime Research 1989 - 1993

McGaw Laboratories Research 1990 – 1994

Merck Pharmaceutical Research 2001 - 2007

Miles Laboratories Research 1982 - 1987

Norwich-Eaton Pharmaceutical Research 1978 - 1991

Northfield Laboratories Research 1990 – 2009

Novo Nordisk A/S 2001 - 2009

Ortho Biotech Research 1990 – 1993

Ortho-McNeil Pharmaceutical 2007 - 2008

Pharmacia Medical Products Research 1987 – 1989

Prytime 2015 - Present

Repligen Corporation Research 1991 - 1995

Roerig Pharmaceutical Research 1977 - 1978

Sandoz Pharmaceutical Research 1991 - 1997

Sanofi-Synthlobo Pharmaceutical Research 2001 - 2004

Schering Pharmaceutical Research 1977 - 1978

Smith, Kline, and French Undergraduate Research 1969 – 1971

Source Precision Medicine Research 2002 – 2004

Stago 2017- Present

TEM International Research 2010 - 2017

Terumo BCT 2015 - 2020

Therance Research 2005 - 2006

Tycho Healthcare Valley Lab 1999 - 2011

University of Colorado Faculty Research Grant 1977 - 1979

University of Pittsburgh Student Research 1968 - 1970

Upjohn Pharmaceutical Research 1978 - 1988

Xoma Corporation Research 1990 – 1994

Wyeth Pharmaceutical Research 2008 - 2009

**AWARDS / HONORS / NAMED LECTRURESHIPS**

Pennsylvania Heart Association Award for Undergraduate Research, (The Intra-aortic Balloon: Development and Experimental Results), June 1968

 American College of Surgeons Committee on Trauma Residents Competition Region I Winner

 (Retrohepatic Vena Cava Shunt introduced via the Sapheno - femoral Junction –

Experimental Background), June 1976

 **University of Colorado Health Sciences Center**

**Outstanding Surgical Faculty Teaching Award, 1981-82, 1995-96**

Edgar J. Poth Memorial Lecture, Southwestern Surgical Congress, Maui, (Decision

 Making in the Management of Hepatic Trauma), 1984

 Peter J. Gingrass Memorial Lecture, University of Minnesota/Hennepin County Trauma

Symposium, Minneapolis (Computed Tomography in the Management of Acute Trauma), 1985

  **University of Colorado/Denver Health**

#####  Emergency Medicine Outstanding Faculty Teaching Award, 1985 – 1986, 2002-2003

Robert Kennedy Memorial Oration, New York Committee on Trauma, New York City (Immediate

 Enteral Feeding after Major Torso Injury), 1986

 **Royal Australasian College of Surgeons Foundation Lecturer, Sydney (Hypertonic Saline/Dextran**

 **for Prehospital Resuscitation of the Injured Patient), May 1991**

Alfred A. Strauss Memorial Lecture, University of Washington School of Medicine, Seattle

 (Metabolic Support of the Gut in the Stressed Patient), June 1991

 **Denver Health and Hospitals**

**Faculty Scholastic Achievement Award, 1990-91, 1994-95, 2002-03**

**Colombian Trauma Society - Honorary Member, 1991**

 Jack Fraser Smith Lecture, Rush University School of Medicine, Chicago

(Postinjury Neutrophil Mediated Organ Failure), 1992

Annual Distinguished Lecturer in Trauma, Uniformed Services University of the Health Sciences

F. Edward Hebert School of Medicine, Bethesda(Role of Gut Inflammation in

Postinjury Multiple Organ Failure), 1992

 Edelstone/Bendix Memorial Lecture, Michael Reese Hospital, University of Illinois, Chicago

(Postinjury Multiple OrganFailure: Priming and Activation), 1993

**W.R. Ghent Memorial Lecture, Royal College of Physicians and Surgeons of Canada, Vancouver**

**(The Role of the Gut in Postinjury Multiple Organ Failure), May 1993**

**Trauma Association of Canada - Honorary Member, 1985**

 **Colorado Trauma Institute, Golden Hour Award, 1994**

Denver City Council Resolution 4-94, Commendation for Developing Rocky Mountain

Regional Trauma Center at DGH, 1994

#### Butler Area High School Distinguished Alumni Award, 1994

##  Panamerican Trauma Society - Honorary President, 1994

 Steven R. Hall Memorial Lecture, Midwest Trauma Society, Kansas City

 (Regional Trauma Systems in Managed Competition), 1996

Thomas G. Orr Memorial Lecture, Southwestern Surgical Congress, Scottsdale

 (Staged Laparotomy: Hypothermia, Acidosis, and Coagulopathy Revisited), 1996

Louis Hermanson Memorial Lecture, Harvard Medical School, Beth Israel Hospital, Boston

(Survival of Regional Trauma Systems in Managed Competition), 1996

**Ernest E. Moore Award in Trauma Care, Denver General Hospital, established May 1996**

 East Bay Annual Trauma Lecture, University of California/Davis at East Bay, Oakland

 (Future of Regional Trauma Systems), 1996

 Red Duke Trauma Lecture, University of Houston Medical Center, Texas(The Roleof

 Blood Substitutes in Trauma Care), 1998

 Charles M. Abernathy Memorial Lecture, Colorado Chapter of the American College of Surgeons

 (The Future Role of Blood Substitutes in Surgery), 1999

 **The Robert Danis Prize (Trauma), Societe Internationale de Chirurgie, Vienna, Austria, 1999**

 **National Association of Public Hospitals, Distinguished Safety Net Clinician Award, 2000**

# Forrest E. Lumpkin Lecture, University of Texas Southwestern Medical Center, Dallas

(Blood Substitutes in Trauma Care), 2000

The ACS Committee on Trauma Millennium Commitment Award, 2000

##### Philip S. Hench Distinguished Alumnus Award, University of Pittsburgh School of Medicine, 2001

 **Florence R. Sabin Award, University of Colorado Health Sciences Center, 2001**

 John H. Davis Lecture, University of Vermont College of Medicine, Burlington (The Future of Blood

 Substitutes), June 2001

**Scudder Oration, American College of Surgeons (Blood Substitutes: The Future is Now),**

 **San Francisco, October 2002**

William J. Pokorny Surgical Science Lectureship, South Texas Chapter of the American College of

 Surgeons (The Role of Blood Substitutes in Critical Care), Houston, March 2003

**British Journal of Surgery Lecturer, (“Two Hit Hypothesis of Multiple Organ Failure”) presented**

 **at the Association of Surgeons of Great Britain and Ireland, Manchester, England, June 2003**

 George B. Armanini Surgical Lectureship Stanford University, Santa Clara Valley Medical Center, October 2004

 Aurelio Rodriquez Lecture, Sociedad Panamerican de Trauma, Guayaquil, Ecuador (Blood Substitutes Immunomodulation), November 2005

Paint the Ceiling Lecture, Western Trauma Association, Steamboat Springs, Co (Ruminations at Sunset), March 2007

Hechtman Trauma Lecturer in Surgery, Harvard Medical School / Brigham and Women’s Hospital, November 2007

 Ben Eiseman Lectureship, Denver Academy of Surgery (Postinjury Multiple Organ Failure), January 2008

 Sir Peter Freyer Lecturer/Sir Peter Freyer Surgical Symposium, (Role of the Gut in MOF), Galway, Ireland, September 2008

Stanley S. Fieber Distinguished Lecturer in Surgery, University of Vermont and Fletcher Allen Health Care, January 2009

Frank B. Cerra Lecturer in Critical Care Medicine, (Multiple Organ Failure), University of Minnesota, April 2009

**John Irving Hunter Lecture, John Hunter Hospital, (“Developing a Trauma Research Center”), Newcastle, NSW, Australia September 2-3, 2009**

 **Honorary Membership Award, American College of Emergency Physicians, Boston, October 2009**

Claude H. Organ, Jr., Memorial Lecture, Southwestern Surgical Congress, Tucson (Splanchnic Hypoperfusion Provokes Acute Lung Injury via a 5-Lipoxygenase Dependent Mechanism), 2010

 **The Orazio Campione Prize (“Acute Care Surgery”), World Society of Emergency Surgery, Bologna, Italy, April 2010**

**Master Surgeon Lecture (Thoracic Surgery for the Acute Care Surgeon), American Association for the Surgery of Trauma, Chicago, IL, September 2011**

Oliver H. Beahrs Visiting Professor, Mayo Clinic, February 2011

Keynote Lecturer in Trauma Surgery University of Notre Dame, Keynote Lecturer in Trauma Surgery, March 2011

J.L. Buckingham Visiting Professor, University of Southern California, May 2011

 **Alpha Omega Alpha Honorary Medical Society, University of Colorado School of Medicine, May 2012**

Sturtz Oration (Controversies in Postinjury Hemostasis), Naval Medical Center of San Diego, San Diego, CA, June 2012

Trauma Collaboration Award, Trauma Program, Colorado Department of Public Health and Education, July 2012

**Honorary Fellowship, The Royal College of Surgeons of Edinburgh, July 2012**

**Honorary Member, Brazilian Society of Integrated Trauma Care, November 2012**

**Lifetime Achievement Award in Trauma Resuscitation Science, American Heart Association, November 2012**

Royal College of Physicians and Surgeons of Canada Lecture (Postinjury Coagulopathy), Trauma Association of Canada, Whistler, BC, April, 2013

**Honorary Member, European Society for Trauma and Emergency Surgery, May 2013**

 **Gerald R. Gordon Lifetime Achievement Award in EMS, Denver Paramedic Division, June 2013**

 **Distinguished Service Award, Shock Society, June 2013**

 **Master of Critical Care Medicine, Society of Critical Care Medicine, January 2014**

**Distinguished Investigator Award, American College of Critical Care Medicine, January 2014**

**Lister Lecturer, (“Trauma Induced Coagulopathy”), presented at the Royal College of Surgeons –**

 **Edinburgh, Edinburgh, Scotland, March, 2014**

 R. Arnold Griswold Lectureship,University of Louisville, April 2014

Ralph E. Hopkins Lecture (US Trauma System Challenges), Jackson Hole Seminars, Jackson Hole, WY, January 2015

 Carl and Anna Julio Lectureship, University of Maryland, April 2015

 **Ernest E. Moore Award in Basic Science, Department of Surgery, University of Colorado Denver, established May 2015**

**Honorary Fellowship Royal College of Surgeons of Thailand, August 2015**

**Lifetime Service Award, International Association of Trauma and Surgical Intensive Care, August 2015**

**Lifetime Achievement Award, Society of University Surgeons, February 2016**

**Distinguished Professor of Surgery, University of Colorado June 2016**

 **Honorary Fellowship, Royal College of Surgeons in Ireland, July 2016**

THOR Viking Award Basic Science Discoveries That Have Advanced the Field of Trauma Induced Coagulopathy, Bergen, Norway, June 2016

**Distinguished Investigator Award, Shock Society, June 2017**

**Ernest E Moore and Sarah V Moore Annual Trauma Lectureship, Department of Surgery, University of Colorado Denver, Denver, Colorado, established June 2017**

**Founder’s Lecturer on Basic Science, Trauma Association, March 2018**

**Ernest E Moore Resident Award for Basic Science, Western Trauma Association, established March 2018**

Peggy Knudson Lectureship in Trauma ,University of California San Francisco, May 2018

**Ernest E Moore Shock Trauma Center at Denver Health, Denver, Colorado, established July 2018**

 Mayor Proclamation, Ernest E Moore MD Day, July 10, 2018

 **Medallion for Scientifc Achievement, America Surgical Association, April 2019**

Inaugural Norman E. McSwain Memorial Lecture in Trauma, Tulane University April, 2019

Jonathon R. Haitt Lectureship in Trauma,Cedars-Sinai/Los Angeles, May 2019

**Honary Fellowship, Internatioanal Society of Surgery, April 2020**

Inaugural Kenneth L. Mattox Lecture, Trauma Critical Care and Acute Care Surgery Conference, Las Vegas, April 2020

Preston Wade Memorial Lecture, Weill Cornell University, New York City, November 2021

**Allegheny College Gold Citation, 2022**

Kenneth L Mattox Lectureship, Baylor College of Medicne, Houston, May 2022

Farouck Obeid Trauma Lectureship, Henry Ford Hospital, Detroit, November 2022

**MEDICAL SOCIETIES / ACADEMIC ACTIVITIES**

 **American Association for the Advancement of Science, 1976- Present**

 **American Association for the Surgery of Trauma, 1979 – Present**

 (Program Committee, 1982 – 1985, 2011-2022)

 (Board of Managers, 1986 - 1990, 1992 – 1997, 2011-2013)

 (Manager-at-Large, 1986 - 1990)

 (Scholarship Committee, 1986 - 1992)

 (Trauma Fellowship Committee, 1987 - 1990)

 (Chairman, Organ Injury Scoring Committee, 1987 - 1996)

 (Health Finance Committee, 1992 – 1997),

 **(President, 1993)**

 (Education Trust Board, 1993 - 1996)

 Acute Care Surgery Committee, 2005-2011

 Emergency Surgery Committee, 2011-2016

 **American Board of Surgery, 1978 – Present,** (Guest Examiner, 1983)

 (Examination Consultant, Committee of Surgical Critical Care, 1992 - 1994)

 **American College of Emergency Physicians, 1981 – 1989, 2009-Present**

 (Committee on Trauma, 1983 - 1985)

 **Honorary Member - 2009**

 **American College of Nutrition, 1982 - Present**

 **American College of Surgeons, 1978 - Present**

 **(Advisory Council for Surgery, 1990 - 1996)**

 (Committee for the Forum on Fundamental Surgical Problems, 1997 - 2003)

 (Committee on Trauma, 1985 - 1995)

 (Subcommittee on Advanced Trauma Life Support Course, 1985 - 1986)

 (Chairman, Subcommittee on Publications, 1987 – 1990)

 (Executive Board, 1987 - 1995)

 (Chairman, Regions Committee, 1990 - 1994)

 **Vice Chairman, Committee on Trauma, 1990 - 1994**

 (Committee on Medical Motion Pictures, 1986 - 1996)

 (CPT/Relative Work Value Committee, 1992 - 1995)

 **(Board of Governors, 2007 – 2013)**

 **(Academy of Master Surgeon Educators, 2020-Present)**

 **American Medical Association, 1974 - Present**

 **American Medical Athletic Association, 1995 - Present**

 **American Physiology Society, 1993 - Present**

 **American Society for Parenteral and Enteral Nutrition, 1980 – Present**

 **American Surgical Association, 1988 - Present**

(Local Arrangements Chairman, 2001)

(Board of Governors Representative 2007-2013)

**(Vice President -2018)**

**(Foundation** Trustee –at-large- 2019 – Present)

 **American Trauma Society, 1982 - Present**

 **Association for Academic Surgery, 1979 - Present**

 **Association for the Advancement of Automotive Medicine, 1987 - 1997**

 (Abbreviated Injury Scoring Committee, 1988 - 1994)

 **Brazilian Society of Integrated Trauma Care, 2012 – Present**

 **Honorary Member- 2012**

 **Central Surgical Association, 1982 – Present**

 **Coalition for American Trauma Care, 1991 - 2001**

 (Advisory Council, 1993 – 1996)

 **(**Board of Trustees, 1994 – 1996)

 **Colombian Trauma Society, 1991 – Present**

 **Honorary Member, 1991**

 **Colorado Medical Society, 1976 - Present**

 **Colorado Trauma Institute, 1983 - 1995**

 **(President, 1983 - 1985)**

 (Chairman, Research Division, 1985 - 1990)

 (Course Director, Annual Trauma Symposium 1985 - 1995)

 (Disaster Planning Committee, 1985 - 1989)

 (Chairman, Trauma Facilities Division, 1990 - 1995)

 (Representative, Colorado Trauma System Task Force, 1992 - 1994)

 **Denver Academy of Surgery** **1978 - Present**

 (Board of Directors, 1983 - 1988)

 (Chairman, Program Committee, 1983 - 1985)

 (Secretary, 1985 - 1986)

 **(President, 1988)**

 **Denver Medical Society, 1976 – Present**

 **Endovascular Resusciation and Trauma Management, 2017-Present**

 **(**North Amercian Representative, 2019)

 **European Board of Surgery – Emergency Surgery, Honorary Fellow 2016**

 **Eastern Association for the Surgery of Trauma, 2011-Present**

 (Honorary Member, 2011 – Present)

 **European Society for Trauma and Emergency Surgery 2007-Present**

 **(Founding Member, 2007)**

 **(Honorary Member, 2013)**

 **Foundation for Critical Care, 1987 - Present**

(Founders Circle, 1987)

 **Health Resources and Services Administration**

(Evaluating Trauma Care Systems Task Force, 1994 - 1997)

 **International Association for Trauma Surgery and Intensive Care, 1989 - Present**

 (Program Committee, 1991 - 1997)

 **(President, 1997 – 1999)**

 **International Society of Thrombosis and Haemostasis, 2015- Present**

(Co-chair, Scientific and Standardization Subcommittee on Fibrinolysis)

 **John H. Davis Society, 1988 - 2001**

 (Secretary/Treasurer, 1992 - 1994)

 **(President, 1994-1996)**

 **National Institutes of Health**

 (Trauma Research Task Force, 1993 -1995)

 **North Pacific Surgical Association, 2018 - Present**

 **(Honorary Member, 2018)**

 **Panamerican Trauma Society, 1988 - Present**

 (Board of Directors, 1988 - Present)

 **(President, 1991)**

 **(Honorary President, 1994 - 1999)**

 **Royal College of Surgeons of Edinburgh**

 **(Honorary Member, 2012)**

 **Shock Society, 1984 – Present**

 (Executive Council 2003 – 2006, 2021-present)

 (Program Committee 2003 - 2006)

 (Chair, Program Committee - 2006)

 (Vice President, 2021)

 **(President, 2022)**

 **Societe Internationale de Chirurgie, 1982 - Present**

 (Executive Committee, 1996 - 2001)

 (Vice-President, 1997 - 2001)

 **(Fellowship, 2020)**

 **Society of Critical Care Medicine, 1986 - Present**

 **Society for Academic Emergency Medicine, 1989 - Present**

 **Society for Leukocyte Biology, 1995 - Present**

 **Society** **of University Surgeons, 1983 - Present**

 (Executive Council, 1985 - 1995)

 (Recorder, 1985 - 1987

 **(President, 1989)**

 (Scholarship Committee, 1990 - 1992)

 (Chairman, Education Trust, 1994)

 **Southwestern Surgical Congress, 1980 - Present**

 (Executive Council, 1985 - Present)

 (Publication and Research Committee, 1985 - 1991)

 (Medical Education Committee, 1986 - 1991)

 (Recorder, 1986 - 1991)

 (Representative ACS Advisory Council for Surgery, 1990 -1996)

 (Vice-President, 1996)

 **(President, 1998)**

 **Surgical Infection Society, 1990 – Present**

 (Program Committee, 1992 – 1995

 (Scientific Studies Committee, 2000 – 2003)

 **Trauma Association of Canada, 1985 – Present**

 **Honorary Member – 1985**

 **University Association for Emergency Medicine, 1982 - 1989**

 **Western Surgical Association, 1984 - Present**

 (Executive Council 1996 -2000, 2020)

 (Representative at Large, 1996 - 2000)

 (Local Arrangements Chairman, 1997)

 (Program Committee, 1998)

 **(Vice President, 2020)**

 **Western Trauma** **Association, 1979 - Present**

 (Board of Directors, 1981 - 1984, 1986 - 1989)

 (Chairman, Program Committee, 1982)

 (Chairman, Publication Committee, 1984 - 1987)

 (Vice President, 1986)

 **(President, 1988)**

 (Foundation for Education and Research, 2002 – Present)

 Wilderness Medical Society, 2003 - Present

 **World Society of Emergency Surgery, 2007-Present**

 **(Founding Member)**

 **(President, 2007 - 2012)**

**EDITORIAL CONSULTATION**

Acta Anaesthesiologica Scandinavica

Editorial Reviewer, 1998 - Present

American Journal of Emergency Medicine

 Editorial Reviewer, 1984 - Present

American Journal of Physiology

 Editorial Reviewer, 1996 - Present

**American Journal of Surgery**

###  **Editorial Board, 1987 - 2011**

 **Associate Editor, 1995 - 2011**

 **Emeritus Board, 2011 - 2021**

Annals of Surgery

 Editorial Reviewer, 1997 - Present

Archives of Surgery

 Editorial Reviewer, 1986 – 2011

British Journal of Surgery

Editorial Reviewer, 1997 – Present

Clinics

 **Editorial Board, 2004 - 2011**

 Critical Care Medicine

 Editorial Reviewer, 1995 - 2011

**Emergindex**

 **Editorial Board, 1981-2011**

 **Assistant Editor**, **1981 - 2011**

European Journal of Surgery

 Editorial Reviewer, 1998 - 2011

Hepatopancreaticobiliary Surgery

 Editorial Reviewer, 1991 - 2011

 Journal of American Medical Association

 Editorial Reviewer, 1983 - Present

 Journal of the American College of Nutrition

 Editorial Reviewer, 1991 - 2011

 **Journal of the American College of Surgeons**

 **Editorial Board, 1997 - 2011**

**Journal of Critical Care Nutrition**

###  **Editor, 1992 - 1999**

**Journal of Emergency Medicine**

 **Editorial Board, 1982 - 2011**

Journal of Intensive Care Medicine

 Editorial Reviewer, 1994-2011

**Journal of Trauma**

 Abstract Section, 1975 - 1982

 Editorial Reviewer, 1979 - 1983

 Editorial Board, 1983 - Present

 Chief, Abstract Section, 1983 - 1986

 **Associate Editor, 1992 – 2012**

 **Editor, 2012-2022**

Journal of Surgical Research

Editorial Reviewer, 1992 - 2011

Modern Perspectives in Trauma Surgery

 Editorial Board, 1989 - 1992

### New York State Journal of Medicine

 Editorial Reviewer, 1986 - 2011

Nutrition International

 Editorial Reviewer, 1986 – 2011

**Pan American Journal of Trauma**

 **Editorial Board, 1988 – 2012**

**Patient Safety in Surgery**

 **Associate Editor, 2007-2012**

Postgraduate General Surgery

 Editorial Board, 1990 - 1993

**Shock**

 **Editorial Board, 1993 - 2011**

**Surgery**

 **Editorial Board, 1986 - 1991, 1997 - 2009**

Surgery Report

 Editorial Board, 1988 - 1990

Trauma Treatment and Prevention

###  Editorial Board, 1988 – 1990

 **World Journal of Surgery**

 **Editorial Board, 2001-2011**

 **Associate Editor, 2004-2009**

 **World Journal of Emergency Surgery**

 **Founding Editor**

 **Editor, 2005-2011**

**MEDICAL-RELATED ACTIVITIES**

Animal Research Facility, Director, Denver Health, 1981 - 2011

Blood Transfusion Committee, Denver Health, 1977 – 1997, 2001-2012

Bonfils Blood Center Advisory Board, 2007-2012

Colorado Committee on Trauma, American College of Surgeons, 1976 - Present

Colorado M.D. Ski Patrol, 1977 - 1984

Denver Violence Prevention Council, 1993 - 1998

EMS Advisory Committee, Colorado Medical Society, 1984 - 1986

Mile High Regional Emergency and Trauma Advisory council (Appointed by Mayor) 2001-2006

 Chairman, 2001 - 2004

Promotions Committee, University of Colorado Health Sciences Center, 1984 - 1988

Research Committee of Colorado, American College of Emergency Physicians, 1982 - 1985

State Trauma Advisory Council (Appointed by Governor) 1995 - 2001

 Committee on Trauma Facilities, Chairman, 1995 - 2001

**Steamboat Springs Ski Patrol - Medical Advisor, 1984 - Present**

Trauma Consultant, Colorado Department of Health, 1981 - 1989

**Winter Park Ski Patrol - Medical Advisor, 1980 – 1984**

**Senior Visiting Surgeon Program, Landstuhl Regional Medical Center, Germany, August 2006**

**ADDITIONAL UNIVERSITY INVITED LECTURES IN NORTH AMERICA**

University of Vermont College of Medicine, Visiting Professor August 1980

University of Pittsburgh School of Medicine, Visiting Professor August 1981

University of Vermont College of Medicine, Visiting Professor August 1981

University of California at San Francisco, Visiting Professor October 1981

New York Medical College, Visiting Professor February 1982

Northwestern University Medical School, May 1982

Wayne State University School of Medicine, Trauma Symposium, October, 1982

University of Vermont College of Medicine, August 1982

Maryland Institute for Emergency Medical Services Systems, October 1982

University of Utah College of Medicine, Visiting Professor 1983

University of Arizona School of Medicine, Visiting Professor May 1983

 University of Florida College of Medicine (Jacksonville), Visiting Professor, June 1983

 University of Arizona School of Medicine, Trauma Symposium, February 1984

 Medical School of Virginia, Trauma Symposium May 1984

 University of Florida College of Medicine, Trauma, Symposium June 1984

 University of Florida College of Medicine, Visiting Professor (Jacksonville), June 1983

 Case Western Reserve University, Trauma Symposium, June 1984

 Brooke Army Medical Center, Wratten Surgical Symposium, April 1985

 University of Chicago Health Sciences/the Chicago Medical School, Visiting Professor l, May 1985

 University of California, Los Angeles, Critical Care Symposium (Cedars-Sinai), August 1985

 University of Vermont College of Medicine, Visiting Professor, September 1985

 University of Minnesota Medical School, Trauma Symposium (Hennepin County), September 1985

 New York University School of Medicine, Visiting Professor, October 1985

Wayne State University School of Medicine, Trauma Symposium, October 1985

Baylor College of Medicine/Houston (Ben Taub General Hospital) Visiting Professor April 1986

East Virginia University School of Medicine, Trauma Symposium, August 1986

Wayne State University School of Medicine, Trauma Symposium October 1986

East Virginia University School of Medicine, Trauma Symposium, August 1986

University of Nebraska School of Medicine, Visiting Professor, December,1986

New York Medical College / Lincoln Medical Center Visiting Professor, December 1986

SUNY Health Sciences Center at Brooklyn, Visiting Professor, January 1987

Baylor College of Medicine (Houston), Surgery Symposium, November 1988

Royal College of Physicians and Surgeons of Canada, Vancouver, Canada, May 1993

University of Minnesota, Surgery Symposium, June 1994

University of Alberta, Visiting Professor, February 1995

Yale University, Visiting Professor, May 1995

Brooke Army Medical Center, Trauma Symposium, September 1995

New York Medical College/Lincoln Medical Center, Trauma Symposium, November 1995

Fitzsimons Army Medical Center, Wratten Surgical Symposium, April 1996

University of California/Davis at East Bay, Visiting Professor, July 1996

University of Texas Medical Center/Houston, Visiting Professor, January 1997

University of Pittsburgh School of Medicine, Visiting Professor, April 1998

University of Southern California School of Medicine, Visiting Professor, May 2002

Brook Army Medical Center, Visiting Professor, November 2002

University of Alberta, Visiting Professor, February 2004

University of Texas Medical Center, Houston, Visiting Professor, September 2004

University of California at San Francisco – East, Visiting Professor, October 2004

University of Hawaii, Queen’s Medical Center, Tripler Army Medical Center, St. Francis Medical Center, Visiting Professor, May 2005

University of Alberta, Visiting Professor, June 2010

University of Pittsburgh, Visiting Professor, February 2011

University of South Florida, Visiting Professor, October 2012

University of Florida – Jacksonville, Visiting Professor, October 2012

University of Miami, Visiting Professor, October 2012

University of Florida, Visiting Professor, October 2012

Trauma Association of Canada, Whistler, BC, Canada**,** April, 2013

 University of California at San Francisco-East, Visiting Professor, September 2013

University of Michigan, Visiting Professor, September 2016

 Weill Cornell Visiting Professor, New York, November 2021

Mayo at Jacksonville Grand Rounds, COVID Zoom, April 2022

**INTERNATIONAL** **VISITING PROFESSORSHIPS AND LECTURES OUTSIDE NORTH AMERICA**

Chilean Congress of Surgery, Vina Del Mar, **Chile**, November 23-27, 1980

Societe Internationale de Chirurgie, Hamburg, **West Germany**, September 3-8, 1983

Thailand Royal College of Surgeons, Pattaga, **Thailand**, July 9-12, 1987

Visiting Professor - Mahidol University, Bangkok, **Thailand**, July 13-15, 1987

Visiting Professor - Chiang Mai University, **Thailand**, July 18-20, 1987

Societe Internationale de Chirurgie, Sydney, **Australia**, September 20-25, 1987

Japanese Association for Acute Medicine, Tokyo, **Japan**, November 16-18, 1987

Visiting Professor - Nippon Medical Center, Tokyo, **Japan**, November 16, 1987

International Symposium on Hypertonic Resuscitation, Ilha Bela, **Brazil**, June 25-28, 1988

Sociedad Panamericana de Trauma, San Juan, **Puerto Rico**, October 17-21, 1988

Sino American Conference on Burn Injury and Trauma, Beijing, **China**, May 21-26, 1989,

Visiting Professor - Shanghai 2nd Military Medical University, **China**, June 2, 1989

Sociedad Panamerican de Trauma, Sao Paulo, **Brazil**, June 20-23, 1990

The Immune Consequences of Trauma, Shock, and Sepsis, Munich, **West Germany**, March 6-9, 1991

 Royal Australasian College of Surgeons, Sydney, **Australia**, May 5-10, 1991

Royal Australasian College of Surgeons Annual Visitor, **Australia** May 5-21, 1991

Visiting Professor - University of Sydney, Westmead Hospital, Sydney, **Australia**, May 19, 1991

Visiting Professor - Preston/Northcote Hospital, Melbourne, **Australia**, May 12-13, 1991

Visiting Professor - Finders Medical Center, Adelaide, **Australia,** May 14, 1991

Visiting Professor - University of Queensland, Brisbane, **Australia**, May 15-17, 1991

Visiting Professor - Princess Alexandra Hospital, Brisbane, **Australia**, May 15, 1991

Visiting Professor - Royal Brisbane Hospital, Brisbane, **Australia**, May 15, 1991

Visiting Professor - Mater Hospital, Brisbane, **Australia**, May 16, 1991

Visiting Professor - Gastrointestinal Society of Queensland, Brisbane, **Australia**, May 16, 1991

Visiting Professor - University of Auckland, Auckland, **New Zealand**, May 21, 1991

Visiting Professor - Royal London Hospital, London Hospital Medical Center, London, **England**, August 21, 1991

Societe Internationale de Chirurgie, Stockholm, **Sweden**, August 25-30, 1991

Associacion Colombiana de Trauma, Bogota, **Colombia**, November, 25-26, 1991

Sociedad Panamerican de Trauma, Buenos Aires, **Argentina**, November 27-30, 1991

Sociedad Panamerican de Trauma, Guadalajara, **Mexico**, September 9-12, 1992

 Third Sino-American Conference on Burns and Trauma, Guangzhou, **China**, August 16-19, 1993

Visiting Professor - First Military Medical University, Guangzhou, **China,** August 18, 1993

Societe Internationale de Chirurgie, **Hong Kong**, August 22-26, 1993.

Sociedad Panamerican de Trauma, San Jose, **Costa Rica**, November 10-13, 1993

The Immune Consequences of Trauma, Shock, and Sepsis, Munich, **Germany**, March 2-4, 1994

Sociedad Panamerican de Trauma, Cartagena, **Colombia**, November 13-16, 1994

Japanese Association for the Surgery of Trauma, Tokyo**, Japan** May 16-18, 1995

Visiting Professor - Chiba Kokuso Hospital, Inba, **Japan**, May 20, 1995

Societe Internationale de Chirurgie, Lisbon, **Portugal**, August 27-30, 1995

Sociedad Panamerican de Trauma, Salvador, **Brazil**, October 22-25, 1995

Visiting Professor - University Eduardo Mondlane Hospital Central de Maputo, Maputo, **Mozambique,** August 11-17, 1996

Visiting Professor - University of the Witwatersrand Johannesburg Hospital and Baragwanath Hospital, Johannesburg, **South Africa**, August 18-21, 1996

Visiting Professor - University of Pretoria Military Hospital, Kalabong Hospital, and H.F.

Verwoerd Hospital, Pretoria, **South Africa**, August 22-23, 1996

Visiting Professor - University of Cape Town, Groote Schuur Hospital, Cape Town, **South Africa,** August 26-27, 1996

Visiting Professor - University of the Orange Free State, Ernest Oppenheimer Hospital, Welkom, **South Africa**, August 29-30, 1996

Association of Surgeons of South Africa and Pan African Association of Surgeons, Victoria Falls, **Zimbabwe**, September 1-4, 1996

 Sociedad Panamerican de Trauma, Cartagena, **Colombia**, November 12-15, 1996

Visiting Professor - University of West Paris, Centre Hospitalier Intercommunal, Poissy, **France,** January 22, 1997

Journees Chirurgicales De Colombes, Hospital Louis Mourier, Colombes, **France**, January 23-24, 1997

The Immune Consequences of Trauma, Shock, and Sepsis, Munich, **Germany**, March 4-7, 1997

Societe Internationale de Chirurgie, Acapulco, **Mexico**, August 25-26, 1997

University of Cairo Trauma/Critical Care Symposium, Cairo, **Egypt**, October 1-3, 1998

Austrian Definitive Surgical Trauma Care Course, Graz, **Austria**, August 14-15, 1999

 Societe Internationale de Chirurgie, Vienna, **Austria**, August 16-19, 1999

Trauma, Shock, Inflammation and Sepsis-Immune Consequences, Munich, **Germany**, March 1-4, 2000

European Association for Trauma and Emergency Surgery, Montecatini, **Italy**, April 16-19, 2000

Eurosurgery / Turkish Surgical Society, Istanbul, **Turkey**, June 21-23, 2000

 Visiting Professor – University of Melbourne, Melbourne, **Australia**, August 7-11, 2000

 Australian Definitive Surgical Trauma Care Course, Melbourne, **Australia**, August 12-13, 2000

 Societe Internationale de Chirurgie, Brussels, **Belgium**, August 27-29, 2001

 Surgical Infection Society, North America/Surgical Infection Society, Europe, Madrid, **Spain,** May 2-4, 2002

Sociedad Panamerican de Trauma, Sao Paulo, **Brazil**, November 20-23, 2002

Japanese Association for Acute Medicine, Tokyo, **Japan**, November 9-12, 2003

Visiting Professor – University of Auckland, Auckland, **New Zealand**, December 3, 2003

The Immune Consequences of Trauma, Shock, Inflammation, and Sepsis. Munich, **Germany**, March 3-6, 2004

Network for the Advancement of Transfusion Alternative, Prague, **Czech Republic**, April 18-19, 2005

Sociedad Panamerican de Trauma, Guayaquil, **Ecuador,** November 16-18, 2005

Trauma, Shock, Inflammation, and Sepsis World Congress on Inflammation, Munich, **Germany**, March 14, 2007

European Association for Trauma and Emergency Surgery, Graz, **Austria**, May 23-26, 2007

Visiting Professor-University of Bologna, Bologna, **Italy**, May 28-29, 2007

Network for the Advancement of Transfusion Alternatives, Beijing, **China.** July 27-28, 2007

Japanese Society of Intensive Care Medicine, Tokyo, **Japan**. February 15-16, 2008

Visiting Professor - Nippon Medical School, Tokyo, **Japan**. February 18, 2008

International Federation of Shock, Cologne, **Germany**, June 26-27, 2008

World Society of Emergency Surgery, Bologna, **Italy**, July 1-2, 2008

Royal College of Surgeons of Thailand, Pattaya, **Thailand**, July 17-20, 2008

Visiting Professor - Mahidol University, Bangkok, **Thailand**, July 28-29, 2008

Sir Peter Freyer Surgical Symposium, Galway, **Ireland**, September 5-6, 2008

Haemostasis in Critical Care, St. Gallen, **Switzerland**, September 11-12, 2008

Sociedad Panamerican de Trauma, Campinas, **Brazil**, November 19-21, 2008

John Hunter Hospital, Visiting Professor, Newcastle, NSW, **Australia**, September 2-3, 2009

 Societe Internationale de Chirurgie, Adelaide, **Australia**, September 7-9, 2009

Trauma, Shock, Inflammation, and Sepsis – World Congress on Inflammation, Munich, **Germany**, March 10-12, 2010

World Society of Emergency Surgery, Bologna**, Italy**, April 6-8 2010

Sociedad Panamerican de Trauma, Montevideo, **Uruguay**, November 9-11, 2010

Societe Internationale de Chirurgie, Yokahama, **Japan,** August 28-30, 2011

Royal Australasian College of Surgeons, Kuala Lumpur**, Malaysia**, October 7-11, 2012

Socieda Panamerican de Trauma, Medellin, **Colombia,** November 15-17, 2012

Switzerland Trauma and Resuscitation, Bern, **Switzerland**, February 21-22, 2013

Trauma Association of Canada, Whistler, BC, **Canada,** April 17-20, 2013

 European Association for Trauma and Emergency Surgery, Lyon, **France**, May 5-7, 2013

Trauma, Hemostasis, and Oxygenation, Research, Bergen, **Norway**, June 17-19, 2013

Royal College of Surgeons of Edinburgh, Edinburgh, Scotland, July 4-5, 2013

World Society of Emergency Surgery, Bergamo, **Italy**, July 7-9, 2013

Societe Internationale de Chirurgie, Helsinki, **Finland**, August 27-29, 2013

International Symposium on Critical Bleeding, Copenhagen, **Denmark**, September 2-3, 2013

Sociedad Panamerican de Trauma, Santiago, **Chile,** November 19-22, 2013

Royal College of Surgeons – Edinburgh, Edinburgh, **Scotland**, March 7-10 2014

 European Congress of Trauma and Emergency Surgery, Frankfurt, **Germany**, May 25-27, 2014

 Trauma, Hemostasis, and Oxygenation Research, Bergen, **Norway**, June 10-14, 2014

Sociedad Panamerican de Trauma, Panama City, **Panama**, November 12-14, 2014

Hemostasis in Critical Care, St. Galen, **Switzerland**, April 23-24, 2015

European Congress on Trauma and Emergency Surgery, Amsterdam, **Netherlands**, May 10-13, 2015

Trauma, Hemostasis, and Oxygenation Research, Bergen, **Norway**, June 21-24, 2015

World Society of Emergency Surgery, Jerusalem, **Israel**, July 5-7, 2015

Visiting Professor – Hadassah-Hebrew University Medical Center, **Jerusalem**, Israel, July 8, 2015

Societe Internationale de Chirurgie, Bangkok, **Thailand**, August 21-24, 2015

 European Congress on Trauma and Emergency Surgery, Vienna, **Austria**, April 25-27, 2016

Trauma Hemostasis and Oxygenation Research, Bergen, **Norway**, June 19-21, 2016

World Society of Emergency Surgery, Dublin and Donegal, **Ireland**, July 22-27, 2016

World Trauma Congress, New Dehli, **India**, August 17-19, 2016

European Congress on Trauma and Emergency Surgery, Bucharest, **Romania**, May 8-10, 2017

World Society of Emergency Surgery, Campinas, **Brazil**, May 18-20, 2017

Trauma, Hemostasis, and Oxygenation Research, Bergen, **Norway**, June 26-28, 2017

Societe International de Chirurgie, Basel, **Switzerland**, August 14-16, 2017

Sociedad Panamerican de Trauma, Mexico City, **Mexico** November 28-30, 2017

European Congress on Trauma and Emergency Surgery. Valencia, **Spain**, May 4-8, 2018

Endovascular Resuscitation and Trauma Management, Orebro, **Sweden**, June 5-8, 2018

Trauma, Hemostasis, and Oxygenation Research, Bergen, **Norway**, June 17-20, 2018

World Society of Emergency Surgery, Bertinoro, **Italy**, June 25-28, 2018

International Society of Thrombosis and Hemostasis, Dublin, **Ireland**, July 17-20, 2018

Sociedad Panamerican de Trauma, Cartagena, **Colombia**, August 15-18, 2018

 Endovascular Resuscitation and Trauma Management, Orebro, **Sweden**, May1-2, 2019

 European Congress on Trauma and Emergency Surgery, Prague**, Czek Republic**, May 5-7, 2019

 World Society of Emergency Surgery, Nijmegen, **Netherlands**, June 24-26, 2019

 International Society of Thrombosis and Hemostasis, Melbourne, **Australia**, July 5-7, 2019

 Societe International de Chirurgie, Krakow, **Poland**, August 11-15, 2019

 Endovascular Resuscitation and Trauma Management, Orebro, **Sweden**, Dec 2-5, 2021

 European Congress on Trauma and Emergency Surgery, Oslo, **Norway**, April 24-27, 2022

 Trauma, Hemostasis, and Oxygenation Research, Bergen, **Norway**, June 27-29, 2022

 International Society of Thrombosis and Hemostasis, London, **Great Britain**, July 11-13, 2022

 Visiting Professor, Karlstad University, Karlstad, **Sweden,** October 16-17, 2022

 World Society of Emergency Surgery, Perth, **Australia**, October 24-30, 2022

 Royal Perth – WSES Lecture, Perth, **Australia**, October 26, 2022

 American College of Surgeons Citizen Ambassador Program, **Marocco**, November 1-10, 2022

**INTERNATIONAL TRAUMA** **RESEARCH FELLOWS**

Kampol Laohapensang, M.D.

-Chiang Mai, Thailand, 1986 - 1987

Preecha Siritongtaworn, M.D.

-Bangkok, Thailand, 1987 - 1988

Oliver J. McAnena, M.Ch. F.R.C.S.I.

-Dublin, Ireland, 1988 - 1989

Renato S. Poggetti, M.D.

-Sao Paulo, Brazil, 1989 - 1991

Kauro Koike, M.D.

-Tokyo, Japan, 1990 - 1994

Fernando J. Kim, M.D.

-Sao Paulo, Brazil, 1991 - 1994

Belchor Fontes, M.D.

 -Sao Paulo, Brazil, 1992 - 1994

Abraham J. Botha, F.R.C.S.

-London, England, 1993 – 1994

Angela Sauaia, M.D., Ph.D.

 -Sao Paulo, Brazil, 1992 – 1997

Yoshiyuki Minowa, MD

 -Saitama-Ken, Japan, 1995-1996

Junichi Aiboshi, M.D.

-Tokyo, Japan, 1997 – 2000

 Almerindo de Souza, MD

 -Sao Paulo, Brazil, 1998-1999

 Zsolt J Balogh, MD

 -Szeged, Hungry, 1998-1999

Joao DeRezende, MD

 -Belo Horizonte, Brazil, 2001-2002

Tomohiko Masuno, MD

 -Tokyo, Japan 2001-2006

**NIH TRAUMA RESEARCH FELLOWS**

Reginald J. Franciose, M.D.

University of Colorado, 1992 - 1994

Walter L. Biffl, M.D.

University of Colorado, 1993 – 1995

Carlton C. Barnett, M.D.

University of Colorado, 1994 - 1996

David A. Partrick, M.D.

University of Colorado, 1995 - 1997

Jeffrey L. Johnson, M.D.

University of Colorado, 1996 - 1998

Douglas Y. Tamura, M.D.

University of Colorado, 1996 - 1998

Garret S. Zallen, M.D.

University of Colorado, 1997 - 1999

David J. Ciesla, M.D.

 University of Colorado, 1998 - 2000

 Ricardo A. Gonzalez, M.D.

 University of Colorado, 1999 – 2001

 Forest R. Sheppard

 University of Colorado, 2001- 2003

 Eric L. Sarin, M.D.

 University of Colorado, 2002-2004

 Aaron M. Cheng, M.D.

 University of Colorado, 2003-2005

 Sagar S. Damle, M.D.

 University of Colorado, 2005-2007

 Trevor L. Nydam, M. D.

 University of Colorado, 2005-2007

 Janeen R. Jordan, M. D.

 University of Colorado, 2006-2008

 Erik D. Peltz, MD

 University of Colorado, 2007-2009

 Franklin L. Wright, MD

 University of Colorado, 2007-2009

 Winston Choi, MD

 University of Colorado, 2008-2010

 Jon C. Eun, M.D.

 University of Colorado, 2008-2010

 Max V. Wohlauer, M.D.

 University of Colorado, 2009-2011

 Jeffrey N. Harr, M.D.

 University of Colorado, 2010-2012

 John R. Stringham, M.D.

 University of Colorado, 2011-2013

 Theresa L. Chin, M.D, MPH.

 University of Colorado, 2011-2014

 Christopher R. Ramos, M.D.

 University of Colorado, 2012-2013

 Michael P. Chapman, M.D.

 University of Georgia, 2012-2015

 Hunter B. Moore, M.D, PhD.

 University of Colorado, 2013-2016

 Eduardo Gonzalez, M.D.

University of Colorado, 2013-2015

 Anthony W. Bacon, M.D.

 University of Colorado, 2014-2016

 Anne Slaughter, M.D.

 University of Colorado, 2014-2016

Alexander P. Morton, M.D.

 University of Colorado, 2014-2016

Benjamin R. Huebner, M.D.

 University of Cincinnati, 2015-2017

Peter R. Einersen, M.D.

 University of Colorado, 2015-2017

Gregory Stettler, M.D.

 University of Colorado, 2016-2018

Geoffrey R. Nunns, M.D.

 University of Colorado, 2016-2018

Jason M. Samuels, MD

 University of Colorado, 2017-2019

Julia R. Coleman, MD, MPH

 University of Colorado, 2017-2019

Navin Vigneshwar, MD

 University of Colorado, 2018-2020

Mathew Bartley, MD

 University of Colorado, 2018-2020

Andrew Eitel, MD

 University of Colorado, 2019-2021

Jamie Hadley, MD

 University of Colorado, 2019-2021

Daniel Kissau, MD

 University of Colorado, 2020-2021

Margot DeBot, MD

 University of Colorado, 2020-present

Terrence J. Schaid, MD

 University of Colorado, 2020-present

 Alexis Cralley, MD

 University of Colorado, 2020-present

Christopher Erickson, PhD

 University of Colorado, 2020-2022

Otto Thielen, MD

 University of Colorado, 2022-

Morgan Hallis, MD

 University of Colorado, 2022-

**HOWARD HUGHES MEDICAL INSTITUTE FELLOWS**

 L. April Gago, 1996 - 1997

 University of California, San Diego

**PROFESSIONAL** **MOVIES**

1. Moore, E.E. and Rosen, P.: Evaluation of Patients with Field Management and Preoperative Care

 Abdominal Trauma in Surgery Today I, Norwich Eaton Pharmaceuticals, Norwich, New York, 1982.

1. Moore, E.E.: Surgical Management of Penetrating Injuries to the Abdomen, in Surgery Today II,

 Norwich Eaton Pharmaceuticals, Norwich, New York, 1982.

1. Jurkovich, G.J. and Moore, E.E.: Choledochoduodenostomy Performed for Oriental

 Cholangiohepatitis. Presented at the Southwestern Surgical Congress, Phoenix, May, 1982.

1. Moore, E.E.: Operative Management of Penetrating Abdominal Wounds. Presented at the

 Cine Clinics American College of Surgeons, New Orleans, October 1983.

1. Moore, E.E.: Primary Repair of Penetrating Colon Wounds. Presented at the American College

 of Surgeons, San Francisco, October 1987.

1. Moore, E.E. and Metcalf L.: Systems for Survival - The Colorado Trauma Institute, Cine-Med,

 Woodbury, Presented at the American College of Surgeons, San Francisco, October, 1987.

1. Moore, E.E. and Piotrowski, J.: Distal Pancreatectomy with Splenic Salvage following Blunt

 Trauma. Presented at the American College of Surgeons, Chicago, October, 1988.

1. Moore, E.E., Jones, T.N., and Peterson, V.M.: Immediate Enteral Feeding Following Major

 Torso Injury. Norwich Eaton Pharmaceutical Inc., Norwich, New York, 1988.

1. Moore, E.E.: Transected Common Carotid Artery Reconstructed via Requiring Median

 Sternotomy. 911 Rescue CBS, March 20, 1990.

1. Moore, E.E.: Splenorrhaphy in the Multisystem Injured Patient, Davis and Geck, Presented

 at the Cine Clinics of the American College of Surgeons, Chicago, October, 1991.

1. Moore, E.E, Moore, F.A, and Read, R.: Partial Left Heart Bypass for Repair of the Torn

 Descending Thoracic Aorta, Davis and Geck, Presented at the Cine Clinics of the American

 College of Surgeons, New Orleans, October, 1992.

1. Alexander, J.W., Moore, E..E.., Moore, F.A., and Sax, H.C.: Nutrition as a Factor in Surgical

 Outcomes; Health Communications, Inc. Presented at the American College of Surgeons Meeting

 of Chief Surgical Residents, New Orleans, October, 1992.

1. Alexander, J.W., Moore, E.E., and Daly, J.M.: Feeding the Gut in the Immediate

 Postinjury Period - Physiologic Rationale; Health Communications, Inc. Presented at the American

 College of Surgeons Meeting of Chief Surgical Residents, San Francisco, October 1993.

**BOOKS AND MANUALS**

1. **Abbreviated Injury Score - 1990 edition**:Ed. Gennarelli, T., Baker, S., Champion, H., Fenner, H., Mackenzie, E., Moore, E E, Morris, J., McGinnis, G., Slates, J., Tepas, J., Trunkey, D D., and Yates, D., Association for the Advancement of Automotive Medicine, Des Plaines, Illinois, 1990.
2. **Advanced Trauma Life Support** **- 2nd Edition**: Collicott, P., Ali, J., Aprahamian, C.,

Brown, R., Gennarelli, T., Maull, K., McSwain, N., Moore, E.E., Proctor, H., Reynolds, S., and Ealander, J., American College of Surgeons' Committee on Trauma, Chicago, 1987.

1. **Blunt Cerebrovascular Injuries**: Biffl, W.L., Moore, E.E., Elliott, J.P., Brega, K.E., and Burch, J.M.: Current Problems in Surgery, CV Mosby Co, St. Louis, 1999.
2. **Care of the Injured -** **4th Edition:** Moore, E.E., Ducker, T., Edlich, R., Feliciano, D., Flint, L., Gamelli, R., Maier, R., McAnich, J., Mucha, P., and Robson, M.; American College of

Surgeons, Chicago, 1989.

1. **Controversies in Vascular Trauma:** McCroskey, B.L., Moore, E.E., and Rutherford, R.B., Surg. Clin. N.A., W.B. Saunders, Philadelphia, 1988.
2. **Critical Decisions in Trauma:** Moore, EE., Eiseman, B, and Van Way, CW; CV. Mosby Co., St. Louis, 1984.
3. **DHMC Handbook of Surgical Critical Care:** Pieracci, FM and Moore, EE. World Scientific, London, 2015
4. **Manual of Definitive Surgical Trauma Care:** Boffard, KD, Champion, HC, Deanne, S, Hoyt, D, Lennquist, S, Moore, EE, Trunkey, CC, and Urenues, S, Arnold, London, 2004
5. **Manual of Definitive Surgical Trauma Care** – 2nd Edition: Boffard, KD, Champion, HC, Deanne, S, Hoyt, D, Lennquist, S, Moore, EE, Trunkey, CC, and Urenues, S, Arnold, London, 2007
6. **Manual of Definitive Surgical Trauma Care** – 3rd Edition: Boffard, KD, Civil, I, Deane, S, Fingerhut, A, Hoyt, DB, Leppaniemi, A, Maier, RV, Moore, EE, Trunkey, DD, Hidden Arnold, London, 2011
7. **Manual of Definitive Surgical Trauma Care** – 4th Edition: : Boffard, KD, Civil, I, Deane, S, Fingerhut, A, Hoyt, DB, Leppaniemi, A, Maier, RV, Moore, EE, Trunkey, DD, Hidden Arnold, London, 2015
8. **Medicine for Mountaineering** – **6th Edition**: Wilkerson, J. A., Moore, E.E., Zafren, K., The Mountaineers Book, Seattle, 2010
9. **A Review of Surgery**: Gamelli, R. L., Foster, R. L., and Moore, E.E. CV Mosby Co., St. Louis, 1995
10. **Report of the Task Force on Trauma Research**: Champion, H.R., Gordon, PL., Markowitz, J., Deitch, E., Deming, R., Gann, D., Goodwin, C., Herndon, D., Hunt, T., Lewis, F., Mackenzie, E., Moore, E.E., Pruitt, B., and Leitch, R.: National Institutes of Health, Bethesda, 1994
11. **Resources for Optimal Care of Emergency Surgery:** Sugrue, M, Maier, RV, Moore, EE, Catena, F, and Coccolini, F and Kluger, Y. Springer, London, 2020
12. **Resources for Optimal Care of the Injured Patient - 1993 Edition:**

Eastman, E, Maier, B, Frantz, R, Feliciano, D, Mitchell, F, Moore, E.E., Schwab, W., Saul, T., Burgess, A., Lewis, F., Tepas, J., M.C. Manus, W., Reynolds, S., Carrick, C., Shackford, S., Rice, C.:

American College of Surgeons Committee on Trauma. Chicago 1994.

1. **Resources for Optimal Care of the Injured Patient - 1999 Edition:**

Fabian, TC, Gamelli, R L, Hoyt, DB, Krantz, BE, Lucas, CE, Maier, RV, Peitzman, A.B., Mitchell, F.L., Moore, E.E., Thal, E.R., Weigelt, J.A. American College of Surgeons Committee on Trauma. Chicago 1998.

1. **Resources for Optimal Care of the Injured Patient – 2006 Edition:**

Meredith, JW, Hoyt, DB, Jurkovich, GJ, Knudson, MM, Spain, DA, Moore, EE, Cryer, HG and Demetriades, D. American College of Surgeons Committee on Trauma, Chicago, 2006

1. **Surgery: Problem Solving Approach - 2nd Edition:** Davis, J.H., Sheldon, G.F., Drucker, W.R.,

 Foster, R.S., Gamelli, R.L., Moore, E.E., and Pruitt, B.A.; C.V. Mosby Co., St. Louis, 1995.

1. **Surgical Secrets - 3rd Edition:** Harken, A.H., and Moore, E.E.; Hanley and Belfus, Inc. Philadelphia 1996.
2. **Surgical Secrets - 4th Edition** - Harken, A.H., and Moore, E.E.; Hanley and Belfus, Inc. Philadelphia 2000.
3. **Surgical Secrets – 5th Edition**- Harken, A.H., and Moore, E.E.; Hanley and Belfus, Inc. Philadelphia, 2004
4. **Surgical Secrets** - **6th Edition**-Harken, A.H., and Moore, E.E.; Mosby Elsevier, Philadelphia, 2009
5. **Surgical Secrets**  - **7th Edition**-Harken, A.H.,and Moore, E.E.; Mosby Elsevier, Philadelphia, 2017
6. **Textbook of Polytraum Management-3rd Ed:** Pape HC, Borelli J, Moore EE, Pfeifer R, and Stahel P; Springer, London, 2022
7. **Trauma:** Mattox, K.L., Moore, E.E., and Feliciano, D.V.; Appleton and Lange, Norwalk, 1988
8. **Trauma – 2nd Ed:** Moore, E.E., Mattox, K.L., and Feliciano, D.V.; Appleton and Lange, Norwalk 1991.
9. **Trauma - 3rd Ed:** Feliciano, D.V., Moore, E.E., and Mattox, K.L.; Appleton and Lange, Stamford 1995.
10. **Trauma - 4th Ed:** Mattox, K.L., Feliciano, D.V., and Moore, E.E.; McGraw-Hill, New York, 2000.
11. **Trauma – 5th Ed:** Moore E.E., Feliciano, D.V., and Mattox, K.L.: McGraw-Hill, New York. 2004.
12. **Trauma – 6th Ed**: Feliciano, DV, Mattox, KL, and Moore, EE; McGraw-Hill, New York. 2008
13. **Trauma-7th Ed:** Mattox, KL, Moore, EE, and Feliciano, DV; McGraw-Hill, New York. 2013
14. **Trauma - 8th Ed:** Moore, EE, Feliciano, DV, and Mattox, KL; McGraw-Hill, New York 2017
15. **Trauma - 9th Ed:** Feliciano, DV, Moore, EE, and Mattox, KL: McGraw-Hill, New York 2021
16. **Trauma Induced Coagulopathy Ed:** Gonzalez, E, Moore, HB, and Moore, EE; Springer, New York, 2015
17. **Trauma Induced Coagulopathy-2nd Ed:** Moore, HB, Neal, M, and Moore, EE; Springer, New York, 2021

**BIBLIOGRAPHY**

1. Moore, EE, Broecker, BH, Coffin, LH, Demeules, JE: Removal of Intra-aortic Balloon without Vascular Complications Ann Thor Surg, 21:566, 1976
2. Broecker, BH, and Moore, EE: Pneumoperitoneum Due to Pneumatosis Cystoides Intestinalis in Idiopathic Megacolon JAMA, 237:1963, 1977
3. Pilcher, DB, Moore, EE, and Harman, BA: Retrohepatic Vena Cava Shunt Introduced Via the Sapheno-femoral Junction J Trauma, 17:837, 1977
4. Moore, JB, and Moore, EE: Lower Gastrointestinal Bleeding: An Unusual Presentation for Blunt Abdominal Trauma J Trauma, 17:961, 1977
5. Moore, EE, Moore, GE, and Eiseman, B: A Challenge of Modern Medicine: Cost Containment West J Med, 68:1, 1978
6. Moore, EE, and Pilcher, DB: Retrohepatic Vena Cava Shunt Introduced Via the Sapheno-Femoral Junction (Presented at the Society of University Surgeons' Residents Conference, Pittsburgh, PA, May, 1976, Winning Paper Region I, ACS Committee on Trauma, 1976) Curr Surg, 35:141, 1978
7. Moore, EE, and Swan, H: Frostbite and Hypothermia Chapter in Surgical Decision Making, Ed: B Eiseman and R Wotkyns, Pub: WB Saunders and Company, Philadelphia, PA, 1978, p 24

1. Schecter, PA and Moore, EE: Diagnostic Paracentesis JAMA, 240:735, 1978
2. Moore, EE, Moore, JB, Moore, GE: Gallstone Ileus Surg Rounds, 4:76, 1978
3. Elerding, SC and Moore, EE: Feeding Jejunostomy Via the Stomach JAMA, 240:2046, 1978
4. Law, DK and Moore, EE: Compartmentalized Gastrosplenic and Mesenteric Venous Hypertension after Distal Splenorenal Shunt: Response to Mesocaval Shunt and Splenectomy Surgery, 85:579, 1979
5. Moore, EE, Moore, JB, Galloway, AC, and Eiseman, B: Post Injury Thoracotomy in the Emergency Department: A Critical Evaluation (Winning Paper Region VIII ACS Committee on Trauma, 1978, Presented at the Central Surgical Association, Omaha, March 1979. Surgery, 86:590, 1979
6. Moore, EE, Buerk, C, Moore, GE: Duodenal Perforation Following Gastric Bypass forMorbid Obesity Surg Gynecol Obstet, 148:764, 1979
7. Moore, EE, Kelly, G, Driver, T, and Eiseman, B: Reassessment of Simple Cholecystostomy (Presented at the Western Surgical Association, Phoenix, November, 1978) Arch Surg, 114:515, and 1979
8. Moore, GE, Moore, EE, and Moore, JB: War Between the Specialties (Presented at the Halstead Society, San Antonio, 1978) Surg Rounds, 4:7, 1978
9. Moore, EE: Surgery for Obesity Chapter in Prognosis of Surgical Disease Ed: B Eiseman, Pub: W B Saunders & Company, Philadelphia, PA, 1980, p 230
10. Moore, JB and Moore, EE: Large Bowel Obstruction Chapter in Prognosis of Surgical Disease Ed: B Eiseman, Pub: WB Saunders and Company, Philadelphia, PA, 1980, p 304
11. Steigmann, GV, Moore, EE, Moore, GE: Failure of Spleen Repair J Trauma, 191:698, 1979
12. Murr, P, Lipscomb, R, Moore, EE, and Johnston, R: Laparotomy at the Time of Pelvic Fracture (Myerding Award Paper, Presented at the American Fracture Association, Denver, September, 1978) Clin Ortho Rel Res, 144:343, 1979
13. Elerding, SC, Manart, FM, Moore, JB, and Moore, EE: Rapid Wound Closure in Trauma, Arch Surg, 114:755, 1979.
14. McCue, MJ and Moore, EE: Myocarditis with Microabscess Formation Caused by Listeria Monocytogenes Associated with Myocardial Infarct. Human Path, 10:469, 1979
15. Moore, EE, and Cleveland, HC: Penetrating Colon Injuries Chapter in Prognosis of Surgical Disease Ed: B Eiseman, Pub: WB Saunders and Company, Philadelphia, PA, 1980, p 302
16. Elerding, SC, Manart, FM, and Moore, EE: A Reappraisal of Penetrating Neck Injuries Winning Paper Region VIII ACS Committee on Trauma, 1978 (Presented at the Western Trauma Association, Aspen, February, 1979,) J Trauma, 20:695, 1980
17. Harwood, JT, Moore, JB, and Moore, EE: Gastro-aortic Fistula: A Complication Following Thal Patch and Nissen Fundoplication Colo Med, 77:300, 1980
18. Moore, EE, Moore, JB, and Seibert, CE: Operative Technique for Inferior Vena Cava Umbrella Placement Roc Mtn J, 76:245, 1979

26. Markovchick, V, Elerding, S, Moore, EE, and Rosen, P: Diagnostic Peritoneal Lavage J Am Coll Emerg Phys, 8:326, 1979

1. Murr, P, Moore, EE, Dunn, EL, and Moore, GE: Stabbed Stuffed Stomach Syndrome N Eng J Med, 300:625, 1979
2. Elerding, SC, Aragon, GE, and Moore, EE: Fatal Hepatic Hemorrhage Following Trauma (Presented at the Southwestern Surgical Association, Las Vegas, April, 1979) Am J Surg, 138:883, 1979
3. Moore, EE, Dunn, EL, and Eiseman, B: Current Management of Hepatic Trauma Cont Surg, 15:91, 1979
4. Pearce, W, Dunn, EL, and Moore, EE: Hepatic Artery Ligation for Delayed Hepatic Hemorrhage Arch Surg, 115:92, 1980
5. Dunn, EL, Moore, EE, Breslich, DJ, and Galloway, WB: Acidosis Induced Coagulopathy (Presented at the American College of Surgeons Surgical Forum, Chicago, October, 1979) 471, 1979
6. Thompson, JS, Moore, EE, Van Duzer-Moore, S, Moore, JB, and Galloway, AC: Evolution of Abdominal Stab Wound Management (Presented at the American Association for the Surgery of Trauma, Chicago, September, 1979) J Trauma, 20:478, 1980
7. Moore, EE, Moore, JB, Galloway, AC, and Eiseman, B: Emergency Department Thoracotomy J Am Coll Emerg Phys, 8:387, 1979
8. Murr, P, Moore, EE, Lipscomb, R, and Johnston, RM: Abdominal Trauma Associated with Pelvic Fracture (Eiseman Research Award 1979) J Trauma, 20:919, 1980
9. Elerding, SC, and Moore, EE: Recent Experience with Hepatic Trauma Surg Gynecol Obstet, 150:853, 1980
10. Dunn, EL, Moore, EE, and Bohus, R: Immediate Postoperative Feeding Following Massive Abdominal Trauma (Presented at the American Society of Parenteral and Enteral Nutrition, Chicago, January, 1980) J Parent Ent Nutr, 3:508, 1979
11. Cohen, RG, Dunn, EL, and Moore, EE: Aortic Occlusion in Hemorrhagic Shock (Presented at the Western Society for Clinical Research Carmel, February, 1980) Clin Res, 28:74, 1980
12. Bohus, RW, Dunn, EL, Moore, EE, and Bess, RJ: Platelet Transfusion during Acidosis (Presented at the Western Society for Clinical Research Carmel, February, 1980) Clin Res, 28:74, 1980
13. Cohen, RG, Moore, EE, and Dunn, EL: Acidosis Induced Coagulopathy and its Protection with Steroids (Presented at the Western Society for Clinical Research, Carmel, 1980) Clin Res, 28:74, 1980
14. Moore, EE: Failure of Gastric Partitioning for Morbid Obesity Surg Gynecol Obstet, 152:86, 1981
15. Moore, EE, Dunn, EL, Breslich, DJ, and Galloway, WB: Platelet Abnormalities Associate with Massive Autrotransfusion J Trauma, 20:1052, 1980
16. Moore, JB, and Moore, EE: Volvulus of the Colon, Chapter in Prognosis in Surgical Disease Ed: B Eiseman, Pub: WB Saunders and Company, Philadelphia, PA, 1980, p 306
17. Moore, JB, Moore, EE, and Moore, GE: Carcinoma of the Small Bowel Surg Rounds, 1:72, 1980
18. Bohus, RW, Dunn, EL, Moore, EE: Early Nutritional Support of the Trauma Patient Clin Res, 28:68, 1980
19. Moore, JB, Moore, EE, Markovchick, V, and Rosen, P: Diagnostic Peritoneal Lavage in Abdominal Trauma - A Prospective Study Comparing the Peritoneal Dialysis Catheter wit the Intracatheter Ann Emerg Med, 9:190, 1980
20. Eiseman, B, Moore, EE, and Dunn, EL: En Passant Abdominal Operations Chapter in Controversy in Surgery Ed: JP Delaney, RL Varco Pub: WB Saunders and Company, Philadelphia, PA, 1983 p 293
21. Moore, EE, Moore, JB, Van Duzer-Moore, S, and Thompson, JS: Mandatory Laparotomy for Gunshot Wounds Penetrating the Abdomen (Presented at the Southwestern Surgical Congress, Colorado Springs, May 1980) Am J Surg, 140:847, 1980
22. Millikan, JS, Moore, EE, Aragon, GE, Steiner, E, and Van Way, CW: Complications of Tube Thoracostomy for Acute Trauma (Presented at the Southwestern Surgical Congress, Colorado Springs, May, 1980) Am J Surg, 140:738, 1980
23. Moore, JB, Moore, EE, Thompson, JS: Abdominal Injuries Associated with Penetrating Lower Chest Trauma (Winning Paper Region VIII ACS Committee on Trauma, 1980) (Presented at the Southwestern Surgical Congress, Colorado Springs, May, 1990) Am J Surg, 140:724, 1980
24. Strain, JD, Moore, EE, Markovchick, VJ, and Van Duzer-Moore, S: Cimetidine for the Prophylaxis of Gastric Acid Aspiration Pneumonitis in Trauma Patients J Trauma, 21:49, 1981
25. Thompson, JS, Moore, EE, and Moore, JB: Recent Trends in the Management of Abdominal Stab Wounds Res Staff Phys, 12:42, 1981
26. Dunn, EL, and Moore, EE: Critical Care Monitoring Colo Med, 55:166, 1981
27. Elerding, SC, Moore, EE, Wolz, JR, and Norton, LW: The Outcome of Operations for Upper

 Gastrointestinal Bleeding - An Update Arch Surg, 115:1473, 1980

1. Millikan, JS, Murr, P, Moore, EE, and Moore, GE: A Familial Pattern of Thyroglossal Duct

 Cysts JAMA, 244:1714, 1980

1. Moore, JB, Law, DK, and Moore, EE: Testicular Mass: An Initial Sign of Colon Carcinoma

 Cancer, 49:411, 1982

1. Moore, EE, Dunn, EL, Moore, JB, and Thompson, JS: Penetrating Abdominal Trauma Index

 (Presented at the American Association for the Surgery of Trauma, Phoenix, September,

 1980) J Trauma, 21:439, 1981

1. Dunn, EL, Moore, EE, and Bohus, RW: Postoperative Feeding Following Massive

 Abdominal Trauma - The Catheter Jejunostomy J Parent Ent Nutr, 4:393, 1980

1. Millikan, JS, Moore, EE, Dunn, EL, Van Way, CW, and Hopeman, AR: Temporary Cardiac

 Pacing in Traumatic Arrest Victims Ann Emerg Med, 9:591, 1980

1. Moore, EE, Dunn, EL, Bess, R, and Clark, D: Pulmonary Effects of Massive

 Autotransfusion in the Dog - Amelioration with Corticosteroids Surg Gynecol Obstet, 152:649, 1981

1. Cogbill, TH, Moore, EE, Dunn, EL, and Cohen, RG: Coagulation Changes Following

 Albumin Resuscitation Crit Care Med, 9:22, 1981

1. Moore, EE, Dunn, EL, and Jones, TN: Immediate Enteral Feeding Following Major

 Abdominal Trauma (Presented at the Western Surgical Association, Salt Lake City,

 November, 1980) Arch Surg, 116:681, 1981

1. Dunn, EL, Moore, EE, and Jones, TN: Nutritional Support of the Critically Ill Patient Surg

 Gynecol Obstet, 153:45, 1981

1. Dunn, EL, Moore, EE, and Jones, TN: Nutritional Assessment Following Abdominal

 Trauma (Presented at the American Society of Parenteral and Enteral Nutrition, New

 Orleans, February, 1981) Nutr Sup Serv, 1:212, 1981

1. Thompson, JS, Moore, EE, and Moore, JB: Comparison of Penetrating Injuries of the Right

 and Left Colon (Eiseman Research Award, 1981) Ann Surg, 193:414, 1981

1. Moore, EE: Diagnostic Peritoneal Lavage for Steroid-Induced Bowel Perforation Ann Surg,

 194:113, 1981

1. Lawler, MM, Moore, EE, Dunn, EL, and Moore, GE: Small Bowel Obstruction Secondary to

 Increased Adhesion Formation in the Presence of Platelets Clin Res, 29:33, 1981

1. Vukich, DJ, Moore, EE, Rosen, P, and O'Connor, ME: Duodenal Hematoma Ann Emerg

 Med, 11:36, 1982

1. Dunn, EL, Moore, EE, and Moore, JB: The Hemodynamic Effects of Aortic Occlusion

 During Hemorrhagic Shock (Presented at the University Association for Emergency

 Medicine, San Antonio, April, 1981) Ann Emerg Med, 11:2378, 1982

1. Millikan, SC, Moore, EE, Van Way, CW, and Kelly, GL: Vascular Trauma in the Groin

 Contrast between Iliac and Femoral Injuries (Presented at the Southwestern Surgical

 Congress, Monterey, May, 1981) Am J Surg, 142:695, 1981

1. Zelko, J, and Moore, EE: Primary Closure of the Contaminated Wound: The Closed Suction

 Wound Catheter (Presented at the Southwestern Surgical Congress, Monterey, May 1981)

 Am J Surg, 142:704, 1981

1. Dunn, EL, Cohen, RG, Moore, EE, and Hamstra, RD: Acute Alcohol Ingestion and Platelet

 Function Arch Surg, 116:1082, 1981

1. Dunn, EL, Moore, EE, Elerding, SC, and Murphy, JR: The Unnecessary Laparotomy for

 Appendicitis - Can it be Decreased? Am Surg, 48:320, 1982

1. Moore, EE: Conversion of Jejunoileal Bypass to Gastric Partitioning Arch Surg, 116:109,

 1981

1. Moore, JB, Moore, EE, Markovchick, VJ, and Rosen, P: Diagnostic Peritoneal Lavage for

 Abdominal Trauma - Superiority of the Open Technique at the Infraumbilical Ring J

 Trauma, 21:570, 1981

1. Moore, EE: Evaluation of Penetrating Injury to the Abdomen ER Reports, 2:35, 1981
2. Lawler, MM, Moore, EE, Dunn, EL, and Moore, GE: Antiplatelet Therapy in the Prevention

 of Adhesion Formation (Presented at the American College of Surgeons, San Francisco,

 October 1981) Surg Forum XXXII: 464, 1981

1. Moore, GE, and Moore, EE: Dexterity Tests for Surgeons Surg Rounds 4:106, 1981
2. Moore, EE, and Moore, JB: The Intracath for Diagnostic Peritoneal Lavage Surg Gynocol

 Obstet, 153:578, 1981

1. Cogbill, TH, Good, JT, Moore, EE, and Dunn, EL: Pulmonary Function after Military Anti

 Shock Trouser Inflation (Presented at the American College of Surgeons, San Francisco,

 October, 1981) Surg Forum XXXII: 302, 1981

1. Kashuk, JL, Moore, EE, Millikan, JS, and Moore, JB: Major Abdominal Vascular Trauma

 A Unified Approach (Winning Paper Region VIII ACS Committee on Trauma, 1981,

 presented at the American Association for the Surgery of Trauma, Hot Springs, September,

 1981) J Trauma, 22:672, 1982

1. Moore, EE, and Galloway, WB: Hematological Complications of Auto-transfusion J

 Trauma, 21:824, 1981

1. Thompson, JS, and Moore, EE: Peritoneal Lavage in the Evaluation of Penetrating

 Abdominal Trauma Surg Gynecol Obstet, 153:861, 1981

1. Marx, J, Rosen, P, Moore, EE, and Honigman, B: Traumatic Rupture of the Main Stem

 Bronchus N Eng J Med, 305:408, 1981

1. Moore, FA, and Moore, EE: Hemorrhagic Shock - A Review Chapter in Emergindex Ed

 Honigman, B, Marx, J, and Pons, P, Pub: Micro-medex, Englewood, CO, 1981

1. Kashuk, JL, and Moore, EE: Nutritional Support of Hospitalized Patients N Eng J Med,

 305:409, 1981

1. Cogbill, TH, Moore, EE, and Kashuk, JL: Changing Trends in the Management of Pancreatic

 Trauma (Winning Paper Region VIII ACS Committee on Trauma, 1982 Presented at the

 Western Surgical Association, Albuquerque, November, 1981) Arch Surg, 117:722, 1982

1. Thompson, JS, and Moore, EE: Factors Affecting the Outcome of Exteriorized Colon

 Repairs J Trauma, 22:403, 1982

1. Kashuk, JL, and Moore, EE: Gastrocolic Fistula - A New Look Nutr Sup Serv, 1:25, 1981
2. Jones, TN, Moore, EE, and Van Way, CW: Factors Influencing Nutritional Assessment in

 Trauma Patients (Presented at the American Society of Parental and Enteral Nutrition, San

 Francisco, February, 1982) J Parent Ent Nutr, 7:115, 1983

1. Moore, EE, Good, JT, Heiser, JC, and Dunn, EL: Severe Hypoxemia – Nocturnal

 Desaturation Associated with Morbid Obesity Roc Mtn Med J, 3:23, 1982

1. Kashuk, JL, Moore, EE, and Cogbill, TH: Management of the Intermediate Severity

 Duodenal Injury (Presented at the Central Surgical Association, Chicago, March, 1982)

 Surgery, 92:758, 1982

1. Bar-Or, D, Marx, JA, Winkler, JA, Moore, EE, and Good, JT: Naloxone Blunts Hypoxic

 Pulmonary Vasoconstriction Am Rev Resp Dis, 125:270, 1982

1. Moore, EE: Predictors of Outcome following Emergency Department Thoracotomy for

 Trauma Curr Conc Trauma Care, 5:5, 1982

1. Millikan, JS, Moore, EE, Moore, GE, and Stevens, RE: Alternatives to Splenectomy in the

 Adult Following Trauma - Repair, Partial Resection, and Reimplantation of Splenic Tissue

 (Presented at the Southwestern Surgical Congress, San Diego, April, 1982) Am J Surg,

 144:711, 1982

1. Marx, JA, Moore, EE, and Bar-Or, D: Peritoneal Lavage in Small Bowel and Colon Injuries

 - The Value of Enzyme Determinations (Presented at the University Association of

 Emergency Medicine, Salt Lake City, April, 1982) Ann Emerg Med, 12:68, 1983

1. Cogbill, TH, Moore, EE, and Jones, TN: Immediate Postoperative Feeding by Needle

 Catheter Jejunostomy after Major Abdominal Trauma Curr Conc Trauma Care, 6:4, 1983

1. Marx, JA, Rosen, P, Jordon, RC, and Moore, EE: Proximal Saphenous Vein Cutdown:

 When and Why? Ann Emerg Med, 11:167, 1982

1. Moore, EE, and Good, JT: Mixed Venous and Arterial pH - A Comparison During

 Hemorrhagic Shock and Hypothermia Ann Emerg Med, 11:300, 1982

1. Strains, JD, Rudikoff, JC, Moore, EE, and Jones, TN: Pneumatosis Intestinalis Associated

 with Intracatheter Jejunostomy Feeding Am J Roent, 139:107, 1982

1. Moore, EE, and Jones, TN: Nutritional Assessment and Support of the Traumatized Patient

 (Presented at the Plenary Session of the American College of Nutrition, Washington, DC, October, 1982) J Am Coll Nutr, 2:45,1983

## Cogbill, TH and Moore, EE: Perforation after Gastric Partitioning for Morbid Obesity Surgery, 92:551, 1982

## Moore, EE: Penetrating Abdominal Trauma Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B, and Van Way, CW, CV Mosby Co, St Louis, 1984, p 180

## Moore, EE: Hepatic Trauma Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B, and Van Way, CW, CV Mosby Company, St Louis, 1984, p 188

## Moore, GE, and Moore, EE: Splenic Injury Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B, and Van Way, CW, CV Mosby Company, St Louis, 1984, p 184

## Moore, EE: Emergency Thoracotomy and Temporary Aortic Cross-Clamping Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B and Van Way, CW, CV Mosby Company, St Louis, 1984, p 524

## Moore, EE: Local Exploration of Abdominal Stab Wounds Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B, and Van Way, CW, CV Mosby Company, St Louis, 1984, p 556

## Moore, EE: Diagnostic Peritoneal Lavage Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B, and Van Way, CW, CV Mosby Company, St Louis, 1984, p 518

## Moore, EE: Needle Catheter Jejunostomy Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B, and Van Way, CW, CV Mosby Company, St Louis, 1984, p 564

## Kashuk, JL and Moore, EE: Autotransfusion in the Trauma Patient Chapter in Critical Decisions in Trauma Ed: Moore, EE, Eiseman, B and Van Way, CW, CV Mosby Company, St Louis, 1984, p 503

1. Moore, EE, and Jones, TN: Nutritional Support of the Trauma Patient Nutr Sup Serv, 2:6, 1982
2. Cogbill, TH, Moore, EE, Millikan, JS and Cleveland, HC: Rationale for Selective Application of Emergency Department Thoracotomy in Trauma (Presented at the American Association for the Surgery of Trauma, Colorado Springs, September, 1982) J Trauma, 23:453, 1983
3. Millikan, JS, Moore, EE, Cogbill, TH and Kashuk, JL: Inferior Vena Cava Injuries - A Continuing Challenge (Eiseman Research Award, 1983, Presented at the American Association for the Surgery of Trauma, Colorado Springs, September, 1982) J Trauma, 23:207, 1983
4. Cogbill, TH and Moore, EE: A Simple Method of Reversal of Gastric Partitioning Surg Gynecol Obstet, 156:505, 1983
5. Moore, EE and Van Way, CW: Needle Catheter Jejunostomy, Chapter in Surgical Book of Tricks Ed: O'Leary, P and Woltering, EA, John Wiley Company, New York, 1985, p 90
6. Cogbill, TH and Moore, EE: Gastroplasty Stoma Reinforcement Surg Gynecol Obstet,

 155:241, 1982

1. Millikan, SC and Moore, EE: Diaphragm Injuries - A Review Chapter in Emergindex Ed: Honigman, B, Marx, J, Pons, P, Pub: Micromedex Englewood, Colo, 1982
2. Woelfel, GF, Moore, EE, Cogbill, TH and Van Way, CW: Severe Thoracic and

 Abdominal Injuries Associated with a Lap-Harness Sear Belt J Trauma, 24:166, 1984

1. Cogbill, TH, Wolfson, RH, Moore, EE, Van Way, CW, Jones, TN: Strain, JD and

 Rudikoff, JC: Massive Pneumatosis Intestinalis Subcutaneous Emphysema and Complications of Needle Catheter Jejunostomy J Parent Ent Nutr, 7:171, 1983

1. Marx, J, Bar-Or, D, Moore, EE and Tercier, JA: Lavage Alkaline Phosphatase in the Detection of the Small Bowel Injury (Presented at the American College of Emergency Physicians, San Francisco, September, 1982) Ann Emerg Med, 14:10, 1985
2. Moore, EE: Jejunal Feeding Following Pancreatic Trauma Ann Surg, 198:117, 1983
3. Jurkovich, GL and Moore, EE: Hemothorax, Chapter in Emergency Medical Therapy Ed: Edlich, RE and Spyker, DA Appleton-Century-Crofts, Norwalk, 1984, p 77
4. Moore, EE and Jones, TN: Nutritional Assessment Following Major Abdominal Trauma Postgrad Med, 73:247, 1983
5. Van Way, C, Moore, EE and Millikan, JS: Management of Vascular Trauma Postgrad Med, 73:247, 1983
6. Moore, FA, Moore, EE and Miller, M: Preoperative Antibiotics for Abdominal Gunshot Wounds - A Prospective Study (Presented at the Southwestern Surgical Congress, Phoenix, May, 1983) Am J Surg, 146:762, 1983
7. Cogbill, TH, Moore, EE, Newman, MM and Halgrimson, CG: Pyloric Exclusion in the Management of Complicated Duodenal and Pancreatic Disease Am Surg, 50:244, 1984
8. Jorden, RC, Moore, EE, and Marx, JA: Honigman, B, Simon, B and Good, JT: Percutaneous Transtracheal Ventilation in a Canine Shock Model (Presented at the University Association of Emergency Medicine, Boston, June, 1985) Ann Emerg Med, 13:22, 1984
9. Bar-Or, D, Marx, JA, Good, JT, Moore, EE and Winkler, J: Naloxone – Effects on Hypoxic Pulmonary Vasoconstriction (Presented at the University Association of Emergency Medicine, Boston, June 1983, Annals of Emergency Medicine, 1983 Best Resident Paper Award) Ann Emerg Med, 13:495, 1984
10. Bar-Or, D, Moore, EE, Marx, JA and Good, JT: Partial Reversal of Hypothermia Induced Coagulopathy in a Canine Model (Presented at the University Association of Emergency Medicine, Boston, June, 1983) Ann Emerg Med, 12:258, 1983
11. Cleveland, HC, Davis, JH, Freeark, RJ, Mattox, KL and Moore, EE: Trauma Controversies - Shock (Presented at the Annual Trauma College of the Committee on Trauma of the American College of Surgeons, Las Vegas, 1982) Emerg Med, 14:28, 1983
12. Bar-Or, Moore, EE and Marx, JA: Protein Electrophoresis of Diagnostic Peritoneal Lavage Following Visceral Injury JAMA, 250:3199, 1983
13. Moore, JB and Moore, EE: Changing Trends in the Management of Combined Pancreaticoduodenal Injuries (Presented at the Societe Internationale de Chirurgie, Hamburg, West Germany, September, 1983) World Jr Surg, 8:791, 1984
14. Silva, R, Moore, EE, Bar-Or, D, Galloway, WB and Wright, ED: The Risk Benefit of Autotransfusion - A Comparison to Banked Blood in a Canine Model (Presented at the American Association for the Surgery of Trauma, Chicago, September, 1983) J Trauma, 24:557, 1984
15. Millikan, JS and Moore, EE: Outcome of Resuscitative Thoracotomy and Descending Thoracic Aortic Occlusion Performed in the Operating Room (Presented at the American Association for the Surgery of Trauma, Chicago, September, 1983) J Trauma, 24:387, 1984
16. Thompson, JS and Moore, EE: Temporary Splenic Artery Occlusion During Construction of a Distal Splenorenal Shunt Am Surg, 8:458, 1984
17. Bender, EM, Moore, EE, Kashuk, JL and Hopeman, AR: Conservative Management of Sand Aspiration Military Med, 149:98, 1984
18. Moore, EE: Blunt Abdominal Injury Chapter in Surgical Decision Making, 2nd Ed, Ed: B Eiseman and LW Norton,WB Saunders and Company, Philadelphia, 1985, p 102
19. Moore, EE: Penetrating Large Bowel Injury Chapter in Surgical Decision Making, 2nd Ed , Ed: B Eiseman, and LW Norton, WB Saunders and Company, Philadelphia, 1985, p 102
20. Mattox, KL, Moore, EE, McSwain, NE and Thompson, CT: Trauma Controversies Drugs and Monitoring (Presented at the Annual Trauma Course of the Committee on Trauma of the American College of Surgeons, Las Vegas, 1982) Emerg Med, 15:24, 1983
21. Moore, EE and Van Duzer-Moore, S: A Canine in Time J Trauma, 23:758, 1983
22. Moore, EE: Coagulopathy in the Critically Injured Patient Ann Surg 198:796, 1983
23. Hansbrough, J, Moore, EE and Eiseman, B: Shock and Multiple Organ Failure Chapter in Shock: The Reversible Step Toward Death Ed: Hardaway, RM, Pub, John Wright, Inc, Littleton, Mass, 1989
24. Jurkovich, GJ, Moore, EE and Eiseman, B: The Liver in Shock Chapter in Shock: The Reversible Step Toward Death Ed: Hardaway, RM, Pub John Wright, Inc, Littleton, Mass, 1989
25. Moore, EE: Critical Decision Making in the Management of Hepatic Trauma (Edgar J Poth Lecture Presented at the Southwestern Surgical Congress, Maui, Hawaii, April 1984) Am J Surg, 148:712, 1984
26. Carrico, CJ, Davis, JH, Mattox, KC, and Moore, EE: Controversies in Chest Trauma (Presented at the Annual Trauma Course of the Committee on Trauma of the American College of Surgeons, Las Vegas, 1982) Emerg Med 15:169, 1983
27. Moore, EE: Resuscitation and Evaluation of the Injured Patient Chapter in the Management of Trauma 4th Edition, Ed: Rutherford, RB, Ballinger, WF and Zuidema, GD, Pub, WB Saunders and Company, 1985, p 1
28. Vellman, P, Pogorilar, G, Rosen, P, O'Connor, M, and Moore, EE: The Use of the Peritoneal Lavage in the Evaluation of Penetrating Abdominal Trauma J Emerg Med, 1:73, 1983
29. Narrod, JA, and Moore, EE: Selective Exploration of Penetrating Neck Injuries - A Prospective Study (Presented at the Western Surgical Association, Monterey, California, November, 1983) Arch Surg, 119:574, 1984
30. Wolfson, RH, Moore, EE, and Murr, PC: Free Intraperitoneal Cholelithiasis – A Sign of Traumatic Perforation of the Gallbladder J Emerg Med, 1:1223, 1984
31. Freeark, RJ, Trunkey, DD, Thal, ER, Moore, EE, Mattox, KL: Trauma Controversies - Abdominal Trauma (Presented at the Annual Trauma Course of the Committee on Trauma of the American College of Surgeons, Las Vegas, April, 1982) Emerg Med, 15:25, 1983
32. Moore, GE, Stevens, RS, Moore, EE, and Argon, GE: Failure of Splenic Implants to Protect Against Fatal Postsplenectomy Infection Am J Surg, 146:413, 1983
33. Feliciano, DV, Mattox, KL, and Moore, EE: Stab Wounds to the Abdomen Surg Prof, 1:16, 1983
34. Walls, R, Carey, E, Moore, EE, O'Connor, M, and Rosen, R: Cervical Spine Trauma in a Pregnant Patient J Emerg Med, 1:275, 1984
35. Moore, EE: Splenic Injury Chapter in Rob and Smith's Operative Surgery, Vol Trauma Surgery, 4th Ed: Champion, H, Robbs, J, and Trunkey, D Pub: Butterworth & Co, Limited, London, 1989, p 366
36. Van Way, CW, Moore, EE, Allo, M, Jones, TN, Solomons, C, and Gordon, S: Administration of Branched Chain Amino Acids in Stress (Presented at American Society for Parenteral and Enteral Nutrition, Washington, DC, Jan, 1984) J Parent and Ent Nutr, 8:86, 1984
37. Moore, GE, Moore, EE, and Aragon, GE: Splenectomy, Splenorrhaphy and Transplantation Splenosis (Presented at the Proceedings of the Gastrointestinal Section, Japanese Surgical Association, Nakoya, Japan, February, 1983) Jap Surg, 16:1596, 1983
38. Van Way, CW, Monaghan, T, Jones, TN, and Moore, EE: Cardio-respiratory Determinants of Survival in Multiple Organ Failure J Trauma, 23:669, 1983
39. Silva, R, Moore, EE, and Galloway, WB: Reducing Coagulopathy after Trauma Inf Surg, 4:329, 1985
40. Jurkovich, GJ, and Moore, EE: Assessment and Management of Chest Injuries Chapter in Trauma Quarterly Ed: Jacobs, LW Pub Aspen Systems Corp, Rockville, 1:37, 1984
41. Markovchick, V, Moore, EE, Moore, JB, and Rosen, P: Local Wound Exploration for Anterior Abdominal Stab Wounds J Emerg Med, 2:287, 1985
42. Millikan, JS, and Moore, EE: Abdominal Aortic Trauma - Critical Factors in Determining Mortality Surg Gyecol Obstet, 160:313, 1985
43. Peterson, NE, Millikan, JS, and Moore, EE: Combined Renal and Caval Trauma: A Review of Personal and Recorded Experience J Urol, 133:567, 1985
44. Moore, FA, Moore, EE, Moore, GE, and Millikan, JS: Risk of Splenic Salvage Following Trauma - Analysis of 200 Adults (Winning Paper Region VIII ACS Committee on Trauma, 1984, presented at the Southwestern Surgical Congress, Maui, April, 1984) Am J Surg, 148:800, 1984
45. Jurkovich, GJ, Moore, EE, and Medina, G: Autotransfusion in Trauma – A Pragmatic Analysis (Presented at the Southwestern Surgical Congress, Maui, April, 1984) Am J Surg, 148:782, 1984
46. Mains, CW, and Moore, EE: ATLS and Diagnostic Peritoneal Lavage. Surg Gynecol Obstet, 148:276, 1984
47. Jurkovich, GJ, and Moore, EE: Hemothorax Chapter in Emergency Medical Therapy - 1985 Ed: Edlich, RE and Spyker, DA Appleton-Century-Crofts, Norwalk, 1985, p77
48. Narrod, JA and Moore, EE: Initial Management of Penetrating Neck Wounds J Emerg Med, 2:17, 1984
49. Marx, JA, Moore, EE, Jorden, RC, and Eule, J: Limitations of Computed Tomography in the Evaluation of Acute Abdominal Trauma-A Prospective Randomized Comparison with Diagnostic Peritoneal Lavage (Presented at the American Association for the Surgeryof Trauma, New Orleans, September, 1984) J Trauma, 25:933, 1985
50. Jorden, RC, Moore, EE, and Marx, JA: A Comparison of Percutaneous Transtracheal Ventilation and Endotracheal Ventilation in an Acute Trauma Model (Presented at the American Association for the Surgery of Trauma, New Orleans, Sept, 1984) J Trauma, 25:978, 1985
51. Shannon, FL, and Moore, EE: Immediate Thoracotomy as a Part of Resuscitation Chapter in Blunt Multiple Trauma Ed: Border, JR Allgower, M, Ruedi, TP, and Hansen, ST: Pub: Marcel Dekker, Oxford, 1990, p331
52. Walls, RM, Jorden, RC, Moore, EE, and Marx, JA: Common Femoral Artery Occlusion Following Blunt Trauma in a Child J Emerg Med, 1:307, 1984
53. Moore, FA, Moore, EE, and Moore, JB: Spigelian Hernia - Ectopic Presentation Surg Rounds, 7:113, 1984
54. Wolfson, RH, Moore, EE, and Van Way, CW: Delayed Staple Penetration of the Heart - Transthoracic Migration with Late Tamponade J Trauma, 26:293, 1986
55. Moore, EE, and Davis, JH: Management of the Multisystem Injuries Chapter in Clinical Surgery Ed: Davis, JH, Pub CV Mosby, Co, St Louis, 1987, p 2769
56. Jordan, RC, and Moore, EE: Percutaneous Transtracheal Ventilation in the Obstructed Airway J Trauma, 24:917, 1984
57. Moore, EE: Techniques for Splenic Salvage in the Adult (Presented at the American College of Surgeons, San Francisco, 1984) Initial Care of the Trauma Patient, Chicago, 5:61, 1984
58. Page, C, Andrassy, R, Moore, EE, Rombeau, J, and Ryan, J: Needle Catheter Jejunostomy and Enteral Feeding in the Critically Ill Patient (Presented at the American College of Surgeons, San Francisco, 1984) Cont Surg, 27:107, 1985
59. Jones, TN, Moore, EE, and Van Way, CW: Predicting Complications Following Major Abdominal Trauma - The Abdominal Trauma Severity Index (Presented at the American Society of Parenteral and Enteral Medicine, Miami, January, 1985) J Parent Ent Nutr 9:11, 1985
60. Moore, FA, Moore, EE, Seagraves, A, and Weil, R: Net Protein Catabolic Rate after Kidney Transplantation (Presented at the American Society of Parenteral and Enteral Nutrition, Miami, January, 1985) J Parent Ent Nutr, 9:119, 1985
61. Moore, EE, and Feliciano, DV: Rationale and Risks of Splenorrhaphy Following Trauma Med Out Surg, Cortlandt Group, Inc, Ossining, NY, 1:23, 1984
62. Cogbill, TH, and Moore, EE: Mortality Following Pancreatic Injury J Trauma, 24:861, 1984
63. Shannon, FL, and Moore, EE: Primary Colon Repair - A Safe Alter-native (Winning Paper Region VIII ACS Committee on Trauma, 1985) (Presented at the Central Surgical Association, Montreal, March, 1985) Surgery, 98:851, 1985
64. Moore, EE, and Marx, JA: Penetrating Abdominal Wounds - Rationale for Exploratory Celiotomy JAMA, 253:2705, 1985
65. Narrod, JA, Moore, EE, and Rosen, P: Emergency Cricothyrotomy – Technique and Anatomical Considerations J Emerg Med, 2:433, 1985
66. Moreno, C, Moore, EE, Moore, GE, and Connor, D: Duodenal Polyps Associated with Familial Polyposis Coli Surg Rounds, 159, 1985
67. Moore, FA, Moore, EE, and Seagraves, A: Nonresectional Management of Major Hepatic Trauma - An Evolving Concept (Presented at the Southwestern Surgical Congress, Las Vegas, April 1985, Eiseman Research Award) Am J Surg, 150:727, 1985
68. Borlase, BC, Bartle, EJ, and Moore, EE: Does the Inservice Training Examination Correlate with Clinical Performance in Surgery (Presented at the Residents' Session, Society of University Surgeons, Boston, February 1985) Curr Surg, July, 290, 1985
69. Posner, M, and Moore, EE: Extrahepatic Biliary Tract Injury – Operative Management (Presented at the Western Trauma Association, Snowbird, March, 1985) J Trauma, 25:833, 1985
70. Pons, PT, Honigman, B, Moore, EE, Rosen, P, Antuna, B, and Dernocoeur, J: Pre-hospital Advanced Trauma Life-Support for Critical Penetrating Wounds to the Thorax and Abdomen (Presented at the Western Trauma Association, Snowbird, March, 1985) J Trauma, 25:842, 1985
71. Narrod, JA, Moore, EE, Posner, M, and Peterson, NE: Trauma Nephrectomy Impact on Patient Outcome (Presented at the Western Trauma Association, Snowbird, March, 1985) J Trauma, 25:842, 1985
72. Jurkovich, GJ, and Moore, EE: Hemothorax Chapter in Current Emergency Therapy, 1986, Ed: Edlich, RF, and Spyker, DA, Aspen Systems Corps, Rockville, 1986, p 62
73. Hebert, JC, Moore, EE, Ellison, C, and Coil, JA: Spleen Chapter in Essentials of General Surgery, Ed: P Lawrence, R Bell, M Bilbao, and J Haynes, 1992, p315
74. Shannon, FL, Moore, EE, and Moore, JB: Emergency Department Thoracotomy Chapter in Trauma, Ed: KL Mattox, EE Moore, and DV Feliciano Appleton Lange, Norwalk, 1987, p 175
75. Pearce, WH, Moore, EE, and Moore, FA: Spleen Chapter in Trauma, Ed: KL Mattox, EE Moore, and DV Feliciano Appleton-Lange, Norwalk, 1987, p 443
76. Hershey, SD, Moore, EE, and Jones, TN: Nutritional Care of the Acutely Injured Chapter in Advances in Trauma, Ed: KI Maull, HC Cleveland, Year Book Medical Publishers, Chicago, 1986, p 21
77. Van Way, CW, Moore, EE, Allo, M, Solomoms, C, Groden, S, and Jones, TN: Comparison of Total Parenteral Nutrition with 25% and 45% Branched Chain Amino Acids in Stressed Patients Am Surg, 51:609, 1985
78. Posner, M, and Moore, EE: Distal Greater Saphenous Vein Cutdown for Trauma

 Resuscitation J Emerg Med, 3:395, 1985

1. Papadopoulos, R, and Moore, EE: Penetrating Abdominal Trauma Chapter in Current Therapy in Emergency Medicine Ed: Callahan, M Pub: BC Decker, Philadelphia, 1987, p 147
2. Silverstein, S, Wogan, J, Moore, EE, and Krekorian, E: Evaluation and Treatment of a Gunshot Wound to the Face and Neck J Emerg Med, 2:293, 1985
3. Moore, EE, and Jones, TJ: Benefits of Immediate Jejunostomy Feeding after Major Abdominal Trauma - A Prospective Randomized Study (Presented at the American Association for the Surgery of Trauma, Boston, September, 1985) J Trauma, 26:987, 1986
4. Moreno, C, Moore, EE, Majure, JA, and Hopeman, AR: Pericardial Tamponade – A Critical Determinant for Survival Following Penetrating Cardiac Wounds (Presented at the American Association for the Surgery of Trauma, Boston, September, 1985) J Trauma, 26:821, 1986
5. Moreno, C, Moore, EE, Rosenberger, A, and Cleveland, HC Hemorrhage Associated with Major Pelvic Fractures - A Multispecialty Challenge (Presented at the American Association for the Surgery of Trauma, Boston, September, 1985) J Trauma, 26:987, 1986
6. Saber, WL, Moore, EE, Hopeman, AR, and Aragon, GE: Delayed Presentation of Traumatic Diaphragmatic Hernia J Emerg Med, 4:1, 1986
7. Narrod, J, and Moore, EE: Penetrating Neck Injuries Chapters in Surgical Secrets, Ed: Abernathy, CM, and Abernathy, BB, Pub: Hanley and Belfus, Inc, Philadelphia, 1986, p 68
8. Shannon, FL, and Moore, EE: Liver Trauma Chapter in Surgical Secrets, Ed: Abernathy, CM, and Abernathy, BB, Pub: Hanley and Belfus, Inc, Philadelphia, 1986, p 62
9. Davis, D, and Moore, EE: Multiple Trauma Chapter in Surgical Secrets, Ed: Abernathy, CM, and Abernathy, BB, Pub: Hanley and Belfus, Inc, Philadelphia, 1986, p 62
10. Barton, B, Moore, EE, and Pearce, WH: Utilization of Fibrin Glue as a Vascular Patch - A Comparative Study (Presented at the Association for Academic Surgery, Cincinnati, November, 1985) J Surg Res, 40:510, 1986
11. Greenholz, SK, Moore, EE, Peterson, NE, and Moore, GE: Traumatic Bilateral Renal Artery Occlusion - Success Outcome without Surgical Intervention J Trauma, 26:941, 1986
12. Marx, JA, and Moore, EE: The Role of Computed Tomography in the Management of Acute Abdominal Trauma J Emerg Med, 3:309, 1985
13. Feliciano, DV, Moore, EE, Pachter, HL, and Mucha, P: Pancreatico-duodenal Trauma (Presented at the American College of Surgeons, Chicago 1985) Cont Surg, 29:107, 1986
14. Owens, JC, Cleveland, HC, Moore, EE, Pearce, HL, and Tyler, MG: Trauma Registry - A University, City, and Private Hospital Study J Trauma, 25:707, 1985
15. Jones, TN, and Moore, EE: Nursing Considerations for Needle Catheter Jejunostomy Feeding after Major Abdominal Trauma Nutr Sup Serv, 6:16, 1986
16. Shannon, FL, and Moore, EE: Emergency Department Thoracotomy for Trauma Chapter in Current Problems in Trauma/Critical Care, Ed: Hurst, JM, Year Book Medical Publishers, Chicago, 1987, p 16
17. Ammons, MA, Moore, EE, and Rosen, P: Role of the Observation Unit in the Management of Thoracic Trauma. J Emerg Med, 4:279, 1986
18. Light, A, Moore, EE, and Moore, GE: Dexon Mesh for Delayed Splenic Hemorrhage. J Trauma 26:297, 1986
19. Randel, HT, Hoover, J, Moore, EE, and Andrassy, R: Total Enteral Nutrition A Comparison to TPN (Presented at the Total Enteral Nutrition Symposium, Boston, October, 1985) Cont Surg, 28:18, 1986
20. McGill, JW, Moore, EE, and Marx, JA: Successful Management of Cardiac Impalement: The Result of an Integrated EMS-Trauma System (Presented at the Western Trauma Association, Sun Valley, March, 1986) J Trauma, 26:702, 1986
21. Posner, MC, Moore, EE, Greenholz, SK, Burdick, DC, and Clark, D: Natural History of Inferior Vena Cava Injuries - Nonoperative Management in a Swine Model (Eiseman Research Award, presented at the Western Trauma Association, Sun Valley, March, 1986) J Trauma, 26:698, 1986
22. Moore, EE: Distal Greater Saphenous Vein Access with Retro-peritoneal Vascular Trauma Emerg Med, 18:15, 1986
23. Linas, SL, Schaefer, JW, Moore, EE, Good, JT, and Giansiracusa, R: Peritoneovenous Shunt in the Management

 of the Hepatorenal Syndrome Kidney Int, 30:736, 1986

1. Posner, MC, Moore, EE, Harris, LA, and Allo, M: Presumptive Antibiotics for Penetrating Abdominal Wounds - A Prospective Randomized Study with Mezlocillin (Presented at the Southwestern Surgical Congress, San Francisco, April, 1986) Surg Gynecol Obstet, 165, 29, 1987
2. Borlase, BC, Metcalf, RK, Moore, EE, and Manart, FD: Penetrating Wounds to the Anterior Chest-Analysis of Thoracotomy and laparotomy (Presented at the Southwestern Surgical Congress, San Francisco, April 1986) Am J Surg, 152:649, 1986
3. Moore, EE: Diagnostic Peritoneal Lavage in Comatose Blunt Trauma Patients J Trauma, 26:259, 1986
4. Pearce, WH, Moore, EE, Cota, R, Cleveland, HC, and Rutherford, RB: Traumatic Injuries of the Brachial Artery - Impact of Associated Soft Tissue Injury (Presented at the Western Vascular Society, Lagana Nigel, January, 1986) J Vasc Surg, 3:17, 1986
5. Henneman, PL, Marx, JA, Moore, EE, and Cantrill, SV: Diagnostic Peritoneal Lavage: Accuracy in Predicting Necessary Laparotomy (Presented at the University Association for Emergency Medicine, Portland, May, 1986) Ann Emerg Med, 15:648, 1986
6. Moore, EE, and Feliciano, DV: Selective Management of Penetrating Torso Wounds Med Out Surg, Cortlandt Group, Inc, Ossining, NY, 1986
7. Cwinn, AA, Pons, PT, Moore, EE, Marx, JA, and Honigman, B: Pre-hospital Advanced Life Support for Critically Injured Victims of Blunt Trauma (Presented at the University Association for Emergency Medicine, Portland, May, 1986) Ann Emerg Med, 16:399, 1987
8. Gruber, JE, Bar-Or, D, Marx, JA, and Moore, EE: Hemodynamic Effects of Acute Ethanol in Hemorrhaged Dogs (Presented at the University Association for Emergency Medicine, Portland, May, 1986) Ann Emerg Med, 15:633, 1986
9. Grosso, MA, Moore, EE, and Marine, WM: Mandatory Seatbelts: Medical, Epidemiological, and Financial Rationale (Presented at the American Association for the Surgery of Trauma, Honolulu, September, 1986) J Trauma, 26:675, 1986
10. Moore, EE: Emergency Department Thoracotomy (Presented at the American College of Surgeons, New Orleans, October, 1986) Critical Decisions in Trauma Care, Chicago, 5:53, 1986
11. Whitman, GJR, Pearce, WH, Moore, EE, and Barton, B: Free Intraperitoneal Rupture of a Pancreatic Pseudocyst: A Presentation of Acute Abdominal Trauma, Chicago J Trauma, 28:555, 1988
12. Borlase, BC, Moore, EE, and Moore, FA: Spleen Mobilization - The Critical Maneuver in Splenic Salvage Surg Gynecol Obstet, 166:279, 1988
13. Norton, LW, and Moore, EE: Pancreatic Injury Chapter in Master of Surgery, Ed: Nyhus, L and Baker, R, 1992, p1066
14. Seagraves, A, Moore, EE, Moore, FA, and Weil, R: Net Protein Catabolic Rate after Kidney Transplantation-Impact of Corticosteroid Immunosuppression. J Parent Ent Nutr, 10:453, 1986
15. Rosen, P, Moore, EE: Aspiration of Simple Pneumothorax J Emerg Med, 4:505,1986
16. Borlase, BC, Moore, EE, and Bartle, EJ: Surgical Careers - Analysis of Clinical Evaluation and Examination Performance (Presented at the Residents' Session, Society of University Surgeons, Columbus, February, 1987) Curr Surg, 1987
17. Moore, EE: Abdominal Trauma, Chapter in Advanced Trauma Life Support, Ed: Collicott, P, American College of Surgeons' Committee on Trauma, Chicago, 1988, p 111
18. Whitman, GJR, McCroskey, BL, Moore, EE, Pearce, WH, and Moore, FA: Traumatic Popliteal and Trifurcation Injury - Determinants of Limb Salvage (Presented at the Southwestern Surgical Congress, San Diego, April, 1987) Am J Surg, 154:681, 1987
19. Rose, SC, and Moore, EE: Emergent Trauma Angiography-Accuracy Safety, and Pitfalls Am J Surg, 154:671, 1987
20. Baxter, BT, Moore, EE, Synhorst, DP, Reiter, MJ, and Harken, AH: Graded Experimental Myocardial Contusion: Impact on Cardiac Rhythm, Coronary Artery Flow, Ventricular Function, and Myocardial Oxygen Consumption, (Winning Paper Region VIII ACS Committee on Trauma, 1987 Eiseman Research Award) J Trauma, 28:1411, 1988
21. Rosen, PR, Moore, EE Pons, P, and Campbell, W: Emergency Department Thoracotomy J Emerg Med, 5:245, 1987
22. Shannon, FL, M.C. Croskey, BL, Moore, EE, and Moore, FA: Venous Bullet Embolism

 Rationale for Mandatory Extraction (Presented at the Western Trauma Association, Jackson Hole, February, 1987) J Trauma, 27:1118, 1987

1. Saueracker, AJ, M.C. Croskey, BL, Moore, EE, and Moore, FA: Operative Hypogastric Artery Embolization for Massive Pelvic Hemorrhage (Presented at the Western Trauma Association, Jackson Hole, February, J Trauma, 27:1127, 1989
2. Rothenberg, S, Moore, EE, Marx, JA, Moore, FA, and Mc Croskey, BL: Selective Management of Blunt Abdominal Trauma in the Child - Western Trauma Association, Jackson Hole, February, 1987) J Trauma, 27:1101, 1987
3. Rose, SC, and Moore, EE: Angiography in Patients with Arterial Trauma Correlation between Angiographic Abnormalities, Operative Findings, and Clinical Outcome. Am J Roent, 149:613, 1987
4. Newfeld, JD, Light, AT, Marx, JA, and Moore, EE: Comparison of Peripheral, Central, and Intraosseous Routes in Resuscitation of Hemorrhagic Shock in Pigs (Presented at the University Association of Emergency Medicine, Philadelphia, May, 1987) Ann Emerg Med, 16:487, 1987
5. Baxter, BT, Moore, EE, Cleveland, HC, M.C. Croskey, BL, Moore, FA, and Moore, JB: Emergency Department Thoracotomy Following Injury – Critical Determinants for Survival (Presented at the International Society of Surgery, Sydney, Australia, September, 1987) World J Surg, 12:671, 1988
6. Marx, JA, and Moore, EE: Nonoperative Management of Blunt Abdominal Trauma The Cost/Benefit Margin NYJ 2nd, 87:536, 1987
7. Shannon, FL, Moore, EE, Moore, FA, and Mc Croskey, BL: Value of Distal Colon Washout in Civilian Rectal Trauma - Reducing Gut Bacterial Translocation (Presented at the American Association for the Surgery of Trauma, Montreal, September, 1987) J Trauma, 28:939, 1988
8. Rothenberg, S, Moore, EE, Meagher, DP, Marx, JA, Moore, FA, and M.C. Croskey, BL: Diagnostic Peritoneal Lavage in Pediatric Abdominal Trauma (Presented at the National Conference on Pediatric Trauma, Boston, September, 1987) Chapter in Harris, BH, (Ed) Progress in Pediatric Trauma, 2nd Ed, Boston, Nobb-Hill, 1987
9. Rose, SC, Fujisaki, CK, and Moore, EE: Incomplete Fractures Associated with Penetrating Trauma - Etiology, Appearance and Natural History J Trauma, 28:106, 1988
10. Neufeld, JDG, Moore, EE, Marx, JA, and Rosen, P: Trauma in Pregnancy Chapter in Obstetrical and Gynecological Emergencies Emerg Med Clin of N Amer, WB Saunders, Co, Philadelphia, 5:523, 1987
11. Israel, RS, Marx, JA, Moore, EE, and Lowenstein, SR: The Hemodynamic Effect of Mannitol in a Canine Model of Concomitant Increased Intracranial Pressure and Hemorrhage Shock (Presented at the American College of Emergency Medicine, San Francisco, November 1987, Outstanding Resident Presentation Award) Ann Emerg Med, 17:560, 1988
12. Randall, HT, Andrassy, R, Moore, EE, Page, C: TEN vs. TPN - Preserving the Gut Mucosa (Presented at the Annual Chief Resident's Meeting, Berkeley, October, 1987) Cont Surg, 32:28, 1988
13. Moore, EE, Berguer, R: Liver Trauma Chapter in Surgical Tips, Ed: Dent T, Kukora, JS, Leibrandt, Pub: McGraw-Hill, Co, New York, 1988, p 239
14. Moore, FA, Moore, EE, Ammons, LA, and M.C. Croskey, BC: Presumptive Antibiotics

 for Penetrating Abdominal Wounds - An Extended Spectrum Penicillin versus Combination Therapy (Presented at the Southwestern Surgical Congress, Phoenix, April, 1988) Surg Gynecol Obstet, 169:99, 1989

1. M.C. Croskey, BL, Pearce, WH, Moore, EE, Moore, FA, and Cota, R: Traumatic Brachial Artery Disruption - Impact of Mechanism and Associated Injuries (Presented at the Southwestern Surgical Congress, Phoenix, April, 1988) Am J Surg, 156:553, 1988
2. Peterson, VM, Moore, EE, Jones, TN, Haddix, T, Emett, M, Moore, FA, and M.C. Croskey, BL: TEN versus TPN following Major Trauma - Attenuation of Hepatic Protein Reprioritization (Presented at the Society of University Surgeons, San Antonio, February, 1988) Surgery, 104:199, 1988
3. Patt, A, M.C. Croskey, BL, and Moore, EE: Hypothermia Induced Coagulopathies in Trauma Chapter in Controversies in Vascular Trauma Ed: M.C. Croskey, BL, Moore, EE, and Rutherford, RB, Pub: WB Saunders, Philadelphia Surg Clin N Am, 68:775, 1988
4. Rose, SC, and Moore, EE: Trauma Angiography - The Use of Clinical Findings to Improve Patients' Selection and Case Preparation J Trauma 28:240, 1988
5. Baxter, BT, Moore, EE, M.C. Croskey, BL, and Moore, FA: Chest Tube Irrigation for Postinjury Hypothermia Ann Emerg Med, 17:196, 1988
6. Jones, TN, Moore, FA, Moore, EE, and M.C. Croskey, BL: Tolerance to Jejunostomy Feeding Major Abdominal Trauma (Presented at the Society of Critical Care Medicine, Orlando, May, 1988) Crit Care Med, 16:433, 1988
7. Moore, FA, Haenel, JB, Moore, EE, M.C. Croskey, BL, and Parson, P: Intrahospital Transport of Ventilated Patients - The Value of Transcutaneous Monitoring (Presented at the Society of Critical Care Medicine, Orlando, May, 1988) Crit Care Med, 16:433, 1988
8. Rose, SC, and Moore, EE: Ipsilateral Retrograde Arterial Injection in Unilateral Extremity Trauma Am J Emerg Med, 6:607, 1988
9. Pons, PT, Moore, EE, Cusick, JM, Brunko, M, Antuna, B, and Owens, L: Pre hospital Venous Access in an Urban Paramedic System - A Prospective On-Scene Analysis (Presented at the Western Trauma Association, Steamboat Springs, March, 1988) J Trauma, 28:1460, 1988
10. Cogbill, TH, Moore, EE, Jurkovich, GJ, Feliciano, DV, Morris, JA, and Mucha, P: Severe Hepatic Trauma - A Multi-Center Experience (Presented at the Western Trauma Association, Steamboat Springs, March, 1988) J Trauma, 28:2433, 1988
11. Ammons, MA, Moore, EE, Pons, PT, Moore, FA, M.C. Croskey, BL, and Cleveland, HC:

The Role of a Regional Trauma System in the Management of Mass Disasters – An

Analysis of the Keystone Colorado Chairlift Accident (Presented at the Western Trauma Association, Steamboat Springs, March, 1988) J Trauma, 28:1468, 1988

1. Piotrowski, JJ, and Moore, EE: Emergency Department Tracheostomy Chapter in Airway Management in the Emergency Department Emerg Med Clin N Amer, WB Saunders Co, Philadelphia, 6:737, 1988
2. Catapano, M, Cwinn, A, Marx, JA, Moore, EE: Toxic Shock Syndrome following

Diagnostic Peritoneal Lavage Ann Emerg Med, 17:737, 1988

1. Whitehill, TA, Moore, EE, and Marx, JA: Penetrating Abdominal Trauma Chapter in Clinical Practice of Emergency Medicine Ed: Hardwood-Nuss, A, Linden, CA, Luten, RC, et al, JB Lippincott Co, Philadelphia, 1991, p 363
2. Whitehill, TA, Marx, JA, and Moore, EE: Blunt Abdominal Trauma Chapter in Clinical Practice of Emergency Medicine Ed: Hardwood-Nuss, A, Linden, CA, Luten, RC, et al, JB Lippincott Co, Philadelphia, 1991, p367
3. Moore, EE: Splenic Autotransplantation - Further Support Arch Surg 124:865, 1989
4. Moore, FA, and Moore, EE: Assessment and Resuscitation of the Critically Injured Patient, Chapter in Early Care of the Surgical Patient Ed: Brennen, M, Harken, A, Holcroft, J, et al, New York, I:2, 1989
5. Rose, SC, and Moore, EE: Trauma Angiography of the Extremity - The Impact of Injury Mechanism on Triage Decisions (Presented at the Society of Cardiovascular and International Radiology, Miami, March, 1988). Cardiovasc Intervent Radiology. 11: 136, 1988
6. Moore, EE, Jones, TN, Peterson, VM, Moore, FA, and M.C. Croskey, BL: TPN versus TPN following Major Torso Injury - A Clinical Benefit (Presented at the American Association for the Surgery of Trauma, New Port Beach, California) J Trauma, 28:1092,1988
7. Piotrowski, J, and Moore, EE: Intraoperative Management of Major Abdominal Vascular Trauma Chapter in Civilian Vascular Trauma Ed: Flanigan, DP, Lea and Febiger, Philadelphia, 1992, p75
8. Pons, PT, Moore, EE, Honigman, B, and Rosen, P: Impact of Prehospital Care on the Critically Injured Patient J Trauma, 28:1685, 1988
9. Moore, FA, Jones, TN, and Moore, EE: Enteral Nutrition in the Intensive Care Unit Chapter in Perspectives in Critical Care Ed: Cerra, FB, 2:1, 1989
10. Moore, EE: The Combined Role of Abdominopelvic CT Scanning and Diagnostic Peritoneal Lavage in Blunt Abdominal Trauma Arch Surg, 124:347, 1989
11. Siritongtaworn, P, Moore, EE, Marx, JA, Van Lighten, P, Ammons, LA, and Bar Or, D: The Benefits of 7.5% NaCl/6% Dextran 70 for Prehospital Resuscitation of Hemorrhagic Shock-Improved Oxygen Transport (Presented at the International Hypertonic Saline Symposium, Ihle Bela, Brazil, June, 1988) Braz J Med Bio Res, 22:275, 1989
12. Cleveland, HC, and Moore, EE: Helicopter Medical Transport - Past Present, and Future Chapter in Advances in Trauma, Ed: Maull, K, Cleveland, H, Strauch, G, Wolferth, C, Pub: Year Book Pub, Chicago, 31, 1988
13. Moore, EE, Feliciano, DV, Reines, HD, and Weigelt, JA: Chest Trauma (Presented at the Society of Critical Care Medicine, New Orleans, June, 1988) Chapter in Critical Care - State of the Art, Society of Critical Care Medicine, Fullerton, CA, 10:57, 1989
14. Cerra, FB, Maier, RV, Moore, EE, Richardson, JD, Shackford, SR, and Trunkey, DD: Multiple Organ Failure - Resuscitation, Liver Failure and Inflammatory Mediators (Presented at the Surgical Profile Symposium, Newport Beach, October, 1988) Surg Profiles, 1:1, 1990
15. Anderson, BO, Sun, JH, Moore, EE, Thompson, LL, Harken, AH, and Bartle, EJ: The Development and Evaluation of a Clinical Test of Surgical Resident Proficiency (Presented at the Society of University Surgeons, Baltimore, February, 1989) Surgery, 106:347, 1989
16. Moore, EE: Delayed Diagnosis of Splenic Injury Correspond Soc Surg 11:5, 1988
17. Moore, EE: The Western Trauma Association - Past, Present, and Future (Presidential Address at the Western Trauma Association, Snowbird, February, 1989) J Trauma, 29:1309, 1989
18. Rothenberg, SS, Moore, EE, Moore, FA, Baxter, BT, Moore, JB, and Cleveland, HC: Emergency Department Thoracotomy in Children - A Critical Analysis (Presented at the Western Trauma Association, Snowbird, February, 1989) J Trauma, 29:1322, 1989
19. Cogbill, TH, Moore, EE, Feliciano, DC, Jurkovich, GJ, Mooris, JA, Mucha, P, and Shackford, SR: Nonoperative Management of Splenic Trauma - A Multicenter Experience (Presented at the Western Trauma Association, Snowbird, Feb, 1989) J Trauma, 29:1312, 1989
20. Pickhardt, B, Moore, EE, Moore, FA, Mc Croskey, BL, and Moore, GE: Operative Splenic Salvage in the Adult – A Decade Perspective (Presented at the Western Trauma Association, Snowbird, February, 1989) Trauma, 29:1386, 1989
21. Moore, FA, Moore, EE, Haenel, JB, and M.C. Croskey, BL: Post-traumatic Pulmonary Pseudocysts in the Adult - Pathophysiology, Recognition, and Selective Management (Presented at the Western Trauma Association, Snowbird, February, J Trauma, 29:1380, 1989
22. Anderson, DK, Antuna, B, Marx, JA, and Moore, EE: Predict- ability of Pelvic Fractures According to Clinical Status - A Prospective Study (Presented at the American College of Emergency Physicians, Washington, September, 1989) Ann Emerg Med, 18:914, 1989
23. Mansour, A, Moore, JB, Moore, EE, and Moore, FA: Management of Pancreaticoduodenal Injuries - A Ten Year Experience (Presented at the Southwestern Surgical Congress, Monterey, April, 1989) Am J Surg 158:531, 1989
24. Baxter, BT, Moore, EE, Moore, FA, M.C. Croskey, BL, and Ammons, LA: Myocardial Contusion - A Plea for Rational Management (Presented at the Southwestern Surgical Congress, Monterey, April, 1989) Am J Surg, 158, 557, 1989
25. Maurin, EE, Moore, EE, Siritongtaworn, P, Marx, JA, Ammons, LA, and Bar-Or, D: Pre-hospital Fluid Resuscitation - Benefits of Hypertonic Saline (Presented at the Western Society for Clinical Research, Carmel, February, 1988) Clin Res, 3797A, 1989
26. Moore, FA, Moore, EE, Jones, TN, Mc Croskey, BL, and Peterson, VM: TEN versus TPN following Major Abdominal Trauma - Reduced Septic Morbidity J Trauma, 29:916, 1989
27. Ammons, MA, Moore, EE, and Moore, FA: Cardiac Contusion Associated with Thoracic Aortic Rupture Ann Surg, 210:252, 1989
28. Borlase, BC, Moore, EE, Moore, FA, and Metcalf, RK: Penetrating Wounds to the Posterior Chest - Analysis of Exigent Thoracotomy and Laparotomy J Emerg Med, 7:445, 1989
29. Jones, TN, Moore, FA, and Moore, EE: Nutritional Support Following Major Trauma Chapter in Handbook of Surgical Nutrition Ed: Van Way, CW, Pub: JB Lippincott, Philadelphia, 1990, p207
30. Edney, JM, Marx, JA, and Moore, EE: Utility of Contrast Duodenography in the Detection of Proximal Small Injury Following Blunt Trauma (Presented at the University Association for Emergency Medicine, San Diego, May, 1989) Ann Emerg Med, 18:481, 1989
31. Marx, JA, Hanson, L, Moore, EE, Wade, CE, and Bar-Or, D: Iso-solute Comparison of Intraosseous Na Cl/6% Dextran 70 to 09% Na Cl in a Hemorrhagic Shock Medel (Presented at the University Association for Emergency Medicine, San Diego, May, 1989) Ann Emerg Med, 18:481, 1989
32. Honigman, B, Rohweder, K, Moore, EE, Lowenstein, S, and Pons, P: Prehospital Advanced Trauma Life Support for Penetrating Cardiac Wounds (Presented at the University Association for Emergency Medicine, San Diego, May, 1989) Ann Emerg Med, 19:145, 1990
33. Mc Anena, O, Moore, EE, and Marx, JA: Initial Evaluation of the Patient with Blunt Abdominal Trauma Chapter in Abdominal Trauma Ed: Thal, E, Pub: WB Saunders, Philadelphia Surg Clin N Am, Surg Clinics N Am, 70:3, 1990
34. Baxter, BT, Moore, EE, Moore, FA, and Pomerantz, M: Intra-operative Cardiac Sampling Following Penetrating Wounds - A Technique for Early Detection of Traumatic Intracardiac Shunts J Trauma, 29:1719, 1989
35. Moore, EE: Pancreatic Trauma Overview (Presented at the American College of Surgeons, Atlanta, October, 1989) Diseases of the Liver, Biliary Tract and Pancreas, 3:51, 1989
36. Moore, EE: Immediate Airway Management - Controversies (Presented at the American College of Surgeons, Atlanta, October, 1989) Diseases of the Liver, Biliary Tract and Pancreas, 5:27, 1989
37. Haenel, JB, Elliott, JL, Moore, FA, and Moore, EE: Inadequacies of Operating Room Mechanical Ventilators J Trauma, 29:703, 1989
38. Moore, FA, and Moore, EE: Hemopneumothorax Chapter in Current Therapy of Trauma, 3rd Ed: Trunkey, DD, and Lewis, FR, Pub: BC Decker, Philadelphia, 1990, p 220
39. McAnena, OJ, Moore, EE, and Moore, FA: Retrohepatic Vena Cava Shunt Inserted via the Saphenofemoral Junction Am J Surg, 158:463, 1989
40. Moore, FA, Haenel, J, and Moore, EE: Auto-Peep in the Multisystem Injured Patient - An Elusive Complication (Presented at the American Association for the Surgery of Trauma, Chicago, October, 1989) J Trauma, 30:1316, 1990
41. Brown, JM, Grosso, MA, and Moore, EE: Hypertonic Saline with Dextran Improves Postischemic Function in the Isolated Heart (Winning Paper American College of Surgeons Committee on Trauma Residents Competition Region VIII, Presented at the American Association for the Surgery of Trauma, Chicago, October, 1989) J Trauma, 30:646, 1990
42. Moore, EE: Local Hemostasis in Techniques in Hemostasis Ed: Schwartz, SI, Pub: Innovative Publishing, Marlton, VI: 5, 1990
43. Moore, EE, Shackford, SR, Pachter, HL, M.C. Aninch, JW, Browner, BD, Champion, HR, Flint, LM, Genarelli, TA, Malangoni, MA, Ramenofsky, ML, and Trafton,P: Organ Injury Scaling - Spleen, Liver, and Kidney J Trauma, 29:1664, 1989
44. McAnena, OJ, Moore, EE, and Moore, FA: Penetrating Abdominal Trauma in Current Therapy in Emergency Medicine Ed: Callahan, M, Pub: BC Decker, Philadelphia, 1990
45. Moore, EE, Jones, TN, and Moore, FA: Immediate Postinjury Enteral Feeding - Reducing Gut Bacterial Translocation (Presented at the First Annual Meeting of the Pan American Trauma Society, San Juan, October, 1989) Panam J Trauma, 1:31, 1989
46. Rothenberg, S, Moore, EE, Baxter, BT, Moore, JB, Moore, FA, and Bensard, D: Emergency Department Thoracotomy in the Critically Injured Child (Presented at the National Conference of Pediatric Trauma, Ann Arbor, September, 1989), in Progress in Pediatric Trauma, Ed: Harris, BH, and Coran, AG, Pub: Nob Hill, Boston, 1989
47. Moore, EE: Nutritional Consequences in Critical Care Medicine - Observation from Postinjury TEN versus TPN (Presented at the Society of Critical Care Medicine, San Francisco, June, 1990) Chapter in Critical Care State of the Art, Society of Critical Care Medicine, Fullerton, CA, 13:33, 1990
48. Pons, P, Moore, EE, Brunko, M, Harken, AH, and Rosen, P: The Crash of Continental Flight 1713 - Planning, Management, and Critique of an Urban Disaster J Emerg Med, 1992
49. Parsons, PE, Worthen, GS, Moore, EE, Tate, RM, and Henson, PM: The Association of Circulating Endotoxin with the Development of the Adult Respiratory Distress Syndrome Am Rev Respir Dis, 294, 1990
50. Poggetti, R, Moore, EE, Moore, FA, and Abernathy, CM: Abdominal CT versus DPL in Children with Neurological Impairment Ann Surg, 212:118, 1990
51. McAnena, OJ, Moore, EE, and Moore, FA: The Injured Colon - Current Management and Clinical Outcome Chapter in Modern Perspectives in Trauma Ed: Mattox, KL, and Cleveland, HC, Pub: Forum Medicine, Berryville, VA I : l, 1990
52. Moore, EE: Presidential Address: Swim with the Sharks without the Family Being Eaten Alive (Presented at the Society of University Surgeons, Los Angeles, February, 1989) Surgery, 108:125, 1990
53. Cogbill, TH, Moore, EE, Feliciano, DV, Shackford, SR, Jurkovich, GJ, Morris, J, Ross, SW, and Moore, FA: Duodenal Trauma - A Multicenter Experience with 170 Patients (Presented at the Western Trauma Association, Crested Butte, February, 1989) J Trauma, 30:1469, 1990
54. Moore, FA, Moore, EE, M.C. Croskey, BK, Jones, TN, Rundus, CH, and Peterson, VM: Inadequate Granulopoiesis following Major Torso Trauma - A Hematopoietic Regulatory Paradox (Presented at the Central Surgical Association, Chicago, March, 1989) Surgery, 108:667, 1990
55. Mansour, A, Moore, FA, and Moore, EE: Intraoperative Selective Embolization for Exsanguinating Hemorrhage from Blunt Pelvic Fractures J Trauma, 30:1417, 1990
56. McCroskey, BL, Moore, EE, Moore, FA, and Abernathy, CM: A Unified Repair Technique for the Torn Descending Thoracic Aorta (Presented at the Southwestern Surgical Congress, Palm Springs, April, 1989) Am J Surg, 162:473, 1991
57. Moore, FA, Haenel, JB, Moore, EE, and Abernathy, CM: Hypoxic Events in the SICU - Rational Use of New Oxygen Monitoring Techniques (Presented at the Southwestern Surgical Congress, Palm Springs, April, 1989) Am J Surg, 160:647, 1990
58. Moore, FA, Moore, EE, and Abernathy, CM: Injury to the Spleen Chapter in Trauma - 2nd Edition, Ed: Moore, EE, Mattox, KL, Feliciano, DV Appleton-Lange, Norwalk, 1991, p 465
59. Moore, JB, Moore, EE, and Harken, AH: Emergency Department Thoracotomy Chapter in Trauma - 2nd Edition, Ed: Moore, EE, Mattox, KL, Feliciano, DV, Appleton-Lange, Norwalk, 1991, p181
60. Moore, EE: History of the Southwestern Surgical Congress Am J Surg, 161:316, 1991
61. Ammons, MA, Moore, EE, Moore, FA, and Hopeman, AR: Intraaortic Balloon Pump for Combined Myocardial Contusion and Thoracic Aortic Rupture. J Trauma, 30:1606, 1990
62. Brown, JM, and Moore, EE: Liver Trauma Chapter in Surgical Secrets - 2nd Edition, Ed: Abernathy, CM, Hanley & Belfus, Inc, Philadelphia, 1991, p 70
63. Read, RA, and Moore, EE: Penetrating Neck Wounds Chapter in Surgical Secrets - 2nd Edition, Ed: Abernathy, CM, Hanley & Belfus, Inc, Philadelphia, 1991, p 77
64. Staerkel, R, and Moore, EE: Penetrating Abdominal Trauma Chapter in Surgical Secrets - 2nd Edition Ed: Abernathy, CM, Hanley & Belfus, Philadelphia, 1991, p.62
65. Cross, J, and Moore, EE: Multiple Trauma Chapter in Surgical Secrets - 2nd Edition, Ed: Abernathy, CM, Hanley & Belfus, Philadelphia, 1991, p 57
66. McAnena, OJ, Moore, FA, Moore, EE, Jones, TN, and Parsons, P: Selective Uptake of Glutamine in the Gastrointestinal Tract - Confirmation in a Human Study (Presented at the European Surgical Research Society, Liverpool, January, 1990) Br J Surg 78:480, 1991
67. Honigman, B, Lowenstein, SR, Moore, EE, Roweder, K, and Pons, PT: Penetrating Cardiac Wounds - The Role of the Pneumatic Antishock Garment JAMA, 266:2398, 1991
68. Moore, FA, Moore, EE, and Moore, GE, Erdoes, L: Five-fold Enlargement of Implants in a Postinjury Splenic Autotransplant Recipient Surgery, 113:462, 1993
69. Scott, S, Marx, JA, and Moore, EE: The Ductus Bump following Major Deceleration Chest Trauma J Emerg Med, 8:477, 1990
70. McAnena, OJ, Marx, JA, and Moore, EE: Peritoneal Lavage Enzyme Determination in the Management of Isolated Hollow Visceral Injuries (Presented at the Society for Academic Emergency Medicine, Minneapolis, May, 1990) Ann Emerg Med, 19:463, 1990
71. Haenel, JB, Moore, FA, and Moore, EE: Advances in Continuous Oxygen Monitoring in Trauma Patients Chapter in Modern Perspectives in Trauma Surgery Ed: Mattox, KL, Cleveland, HC Forum Medicum, Berryville, VA, I:IV, 1990
72. Cerra, FB, Maier, RV, Moore, EE, Richardson, JD, Shackford, SR, and Trunkey, DD: Multiple Organ Failure – Gut Failure, ARDS, and Nutritional Support (Presented at the Surgical Profile Symposium, Newport Beach, October, 1988) Surgical Profiles, 2:3, 1990
73. Borlase, BC, Moore, EE, and Moore, FA: The Abdominal Trauma Index - A Critical Reassessment and Validation J Trauma, 30:1340, 1990
74. Rose, RC, and Moore, EE: Angiographic Artifacts that Stimulate Arterial Pathology and Acute Trauma Am J Emerg Med, 8:109, 1990
75. Parsons, PE, Worthen, GS, Moore, FA, Moore, EE, and Henson, PM: TNF Concentrates Do Not Parallel Endotoxin Levels in Plasma from ARDS Patients (Presented at the World Conference on Lung Health, Boston, May 1990) Am Rev Resp Dis, 141:513, 1990
76. Parsons, PE, Worthen, GS, Moore, FA, Moore, EE, and Henson, PM: Activity Levels of Circulating Neutrophils in Acute Lung Injury (Presented at the World Conference On Lung Health, Boston, May, 1990) Am Rev Resp Dis, 141:119, 1990
77. Moore, FA, Moore, EE, Poggetti, R, M.C. Anena, OJ, Abernathy, CM, and Parsons, PE: Gut Bacterial Translocation via the Portal Vein - A Clinical Perspective in Patients with Major Torso Trauma (Presented at the American Association for the Surgery of Trauma, Tucson, September, 1990) J Trauma, 31:629, 1991
78. Grosso, MA, Brown, JM, Moore, EE, and Moore, FA: Repair of the Torn Descending Thoracic Aorta Employing a Centrifugal Pump for Partial Left Heart Bypass J Trauma, 30:1301, 1990
79. Moore, FA, Poggetti, RS, Moore, EE, Renick, M, and Bennett, L: Postinjury Cytokine Response - A Selective Depression in G-CSF in the Face of Elevated IL6 (Presented at the American College of Surgeons, San Francisco, October, 1990) Surg Forum, XLI: 107, 1990
80. Moore, EE, Cogbill, TH, Malangoni, MA, Jurkovich, GJ, Champion, HR, Gennarelli, TA, M.C. Aninch, JW, Pachter, HL, Shackford, SR, and Trafton, PG: Organ Injury Scaling II - Pancreas, Duodenum, Small Bowel, Colon and Rectum J Trauma, 30:1427, 1990
81. Moore, EE: Pancreatic and Duodenal Injuries - Current Methods of Management (Presented at the American College of Surgeons, San Francisco, October, 1990) Definitive Care of the Injured Patient, 5:21, 1990
82. Henneman, PL, Marx, JA, Moore, EE, Cantrill, SV, and Ammons, L: Diagnostic Peritoneal Lavage - Accuracy in Predicting Necessary Laparotomy following Blunt and Penetrating Trauma J Trauma, 30:1345, 1990
83. Moore, EE: Total Parenteral Nutrition versus Total Enteral Nutrition or Resuscitation versus Nutrition Crit Care Med, 19:7, 1991
84. Berguer, R, Staerkel, RL, Moore, EE, Moore, FA: Galloway, WB, and Mockus, MB: Warning - Fatal Reaction with the Use of Fibrin Glue in Deep Hepatic Wounds J Trauma, 31:408, 1991
85. Poggetti, RS, Moore, EE, Moore, FA, Bensard, DD, Anderson, BO, Parsons, P, and Banergee, A: Gut and Liver Coordinated Metabolic Response following Major Trauma (Presented at the Association for Academic Surgery, Houston, November, 1990) J Surg Res, 52:27, 1992
86. Moore, EE: Immediate Enteral Feeding following Major Torso Injury (Presented at the American College of Nutrition, Albuquerque, October, 1990) J Am Coll Nutri, 9:531, 1990
87. Mattox, KL, Maningas, PA, Moore, EE, Mateer, J, Marx, JA, Pepe, PE, and Burch, JM: Hypertonic Saline Dextran Solution in the Prehospital Treatment of Post-traumatic Hypotension - The USA Multicenter Trial (Presented at the Southern Surgical Association, Boca Raton, December, 1990) Ann Surg, 213:482, 1991
88. Moore, FA, Feliciano, DV, Andrassy, R, M.C. Ardle, AH, Booth, F, and Moore, EE: Enteral Feeding Reduces Postoperative Septic Complications - A Meta-analysis (Presented at the American Society of Parenteral and Enteral Nutrition, New Orleans, January, 1991) Ann Surg, 216:172
89. Cogbill, TH, Moore, EE, Feliciano, DV, Hoyt, DB, Jurkovich, GJ and Morris, JA: Distal Pancreatectomy for Trauma - A Multicenter Experience (Presented at the Western Trauma Association, Jackson Hole, February, 1991) J Trauma, 31:1600, 1991
90. Morris, JA, Cogbill, TH, Moore, FA, Shackford, SR, Jurkovich, G, Moore, EE: Post-traumatic Renal Failure: A Multi-institutional Study (Presented at the Western Trauma Association, Jackson Hole, February, 1991 J Trauma, 31:1584, 1991
91. Jones, TN, Moore, EE, and Moore, FH: Nutritional Support in Trauma, Chapter in Modern Perspective in Trauma Surgery Ed: Mattox, KL, and Cleveland, HC Forum Medicum, Berryville, VA, IX:1, 1990
92. Moore, FA, Haenel, JB, and Moore, EE: Alternatives to Swan-Ganz Cardiac Output Monitoring Surg Clin N Am 71:699, 1991
93. Mansour, MA, Moore, EE, Moore, FA, and Whitehill, TA: Conservative Management of Penetrating Neck Wounds - A 12 Year Prospective Analysis (Presented at the Southwestern Surgical Congress, Las Vegas, April, 1991) Am J Surg, 162:517, 1991
94. Wilkinson, DA, Moore, EE, Wither, PD, Johnson, HW, and Bookman, L: Advanced Trauma Life Support on the Ski Slopes - A Steamboat Springs Experience J Trauma, 32:448, 1992
95. Moore, EE, and Davis, JH: Multiple Trauma; Chapter in Essentials in Clinical Surgery Ed: Davis, J, Foster, R, and Gamelli, R Mosby Year Book St Louis 1991, p 161
96. Grosso, MA, Brown, JM, Moore, EE, and Moore, FA: Descending Thoracic Aortic Repair in the Multisystem Injured Patient: Partial Left Heart Bypass J Trauma, 31:395, 1991
97. Poggetti, RS, Moore, FA, Moore, EE, Anderson, BO, Bensard, DD, and Banerjee, A: Liver Injury is a Reversible Neutrophil-Mediated Event Following Gut Ischemia - Reperfusion (Presented at the Surgical Infection Society, Boca Raton, April, 1991) Arch Surg, 127:179, 1992
98. Moore, FA, Moore, EE, Poggetti, RS, and M.C. Anena, O: Does Early Portal Bacteremia/Endotoxemia Prime for Postinjury Multiple Organ Failure? (Presented at the 2nd International Congress on the Immune Consequences of Trauma, Shock, and Sepsis, Munich, March, 1991) Ed: Faist, E, Springer-Verlag, Heidelberg, 1993, p 899
99. Moore, EE, and Moore, FA: Aggressive Nutrition Reduces Sepsis in the Hypercatabolic Injured Patient (Presented at the 2nd International Congress on the Consequences of Trauma, Shock, and Sepsis, Munich, March 1991) Ed: Faist, E, Springer, Verlag, Heidelberg, 1993, p 871
100. Hartman, DM, and Moore, EE: Diagnostic Peritoneal Lavage Chapter in Critical Care Secrets Ed: Parsons, PE and Weiner-Kronish, J Hanley and Belfus, Inc, Philadelphia, 1992 p 328
101. Moore, FA, Haenel, JB, and Moore, EE: Flail Chest/Pulmonary Contusion - A Surgical Critical Care Challenge Chapter in Current Pulmonary Ed: Simmons, Year Book Pub, Chicago, 1991, p 223
102. Moore, EE, Moore, FA, Pons, PT, and Markovchick, V: Trauma Team Activation - The Sequential Light Panel J Trauma, 33:904, 1992
103. Anderson, BO, Moore, EE, Moore, FA, Leff, JA, Terada, JS, Harken, AH and Repine, JE, : Hypovolemic Shock Promotes Neutrophil Sequestration in Lungs by a Xanthine Oxidase Dependent Mechanism (Winning Paper American College of Surgeons Committee on Trauma Region VIII, Presented at the COT, Denver, February, 1991) J Appl Phys 71:1862, 1991
104. Cross, JS, Moore, EE, and Moore, FA: Advances in the Management of Splenic Trauma Chapter in Modern Perspectives in Trauma Surgery Ed: Mattox, KL, and Cleveland, HC: Forum Medicum, Berryville, VA I: 1,1991
105. Moore, FA, Haenel, JB, and Moore, EE: Nutritional Support for Postinjury Adult Respiratory Distress Syndrome Postgrad Surgery, 5:1, 1993
106. Moore, EE, and Moore, FA: Immediate Enteral Nutrition following Multisystem Trauma - A Decade Experience J Am Coll Nutr, 10:633, 1991
107. McAnena, OJ, Moore, FA, Moore, EE, Marx, JA, Mattox, KL, and Pepe, P: Invalidation of the APACHE II Scoring System for Patients with Acute Trauma (Presented at the American Association for the Surgery of Trauma, Philadelphia, October, 1991) J Trauma, 33:504, 1992
108. Moore, FA, Haenel, JB, Moore, EE, and Whitehill, TA: Incommensurate Oxygen Consumption in Response to Maximal Oxygen Availability Predicts Postinjury Multiple Organ Failure (Presented at the American Association for the Surgery of Trauma, Philadelphia, October 1991) J Trauma, 33:58, 1992
109. Poggetti, RS, Moore, FA, Moore, EE, Koike, K, Banerjee, A: Simultaneous Liver and Lung Injury following Gut Ischemia is Mediated by a Xanthine Oxidase Reperfusion Mechanism (Presented at the American Association for the Surgery of Trauma, Philadelphia, October, 1991) J Trauma, 32:723, 1992
110. Moore, EE: Hypertonic Saline Dextran for Postinjury Resuscitation - Experimental Background and Clinical Status (Presented at the Royal Australasian College of Surgeons, Sydney, May, 1991) Aust NZ J Surg, 61:732, 1991
111. Pitman, JM, Anderson, BO, Poggetti, RS, Nelson, DW, Hartford, CE, Ketch, LL, Moore, EE, Harken, AH and Ambruso, DR: Platelet Activating Factor May Mediate Neutrophil Priming following Clinical Burn and Blunt Trauma (Presented at the American College of Surgeons, Chicago, October, 1991) Surg Form, XLII:108, 1991
112. Brown, JM, and Moore, EE: Blunt Abdominal Trauma Chapter in Surgical Decision Making Ed: Norton, L, and Eiseman, B WB Saunders Co, Philadelphia, 1992, p90
113. Neff, PT, and Moore, EE: Penetrating Injury of the Colon Chapter in Surgical Decision Making Ed: Norton, L, and Eiseman, B, WB Saunders Co, Philadelphia, p98
114. McAnena, OJ, Marx, JA, and Moore, EE: Peritoneal Lavage Enzyme Determinations following Blunt and Penetrating Abdominal Trauma J Trauma, 31:1161, 1991
115. Cogbill, TH, Moore, EE, Feliciano, DV, Jurkovich, G,J, Morris, JA, and Mucha, P: Hepatic Enzyme Response and Hyperpyrexia after Severe Liver Trauma Am Surg, 58:395, 1992
116. Poggetti, RS, Moore, EE, Moore, FA, Mitchell, MB, and Read, RA: Balloon Tamponade for Bilobar Transfixing Hepatic Gunshot Wounds J Trauma, 33:694, 1992
117. Poggetti, RS, Moore, FA, Moore, EE, and Banerjee, A: Liver and Lung Injuries are Simultaneous Reversible Events following Gut Ischemia (Presented at the Pan-American Trauma Society, Sao Paulo, June, 1990) Panam J Trauma, 2:88, 1991
118. Marx, JA, and Moore, EE: The Role of Diagnostic Peritoneal Lavage in the Multisystem Injured Patient N Eng J Med, 325:1444, 1991
119. Jones, TN, Moore, EE, and Moore, FA: Early Postoperative Feeding Chapter in Scientific and Clinical Rationale for Enteral Nutrition Ed: Blackburn, GL and Borlase, B, Chapman and Hall Pub, New York 1994, p78
120. Read, RA, and Moore, EE: Abdominal and Pelvic Injuries Chapter in Current Practice of Surgery Ed: BA Levine, EM Copeland, RJ Howard, HJ Sugerman, and AL Warshaw, Churchill Livingstone Pub, New York, 1993, VI:2
121. Koike, K, Moore, FA, Moore, EE, Poggetti, RS, Tudor, RM, and Banerjee, A: Endotoxin after Gut Ischemia/Reperfusion (I/R) Causes Irreversible Lung Injury (Presented at the Association for Academic Surgery, Colorado Springs, November, 1991) J Surg Res, 52:656, 1992
122. Poggetti, RS, Moore, EE, Moore, FA, Koike, K, and Banerjee, A: Gut Ischemia/Reperfusion (I/R) Induced Liver Dysfunction Occurs Despite Sustained Oxygen Consumption (V02) (Presented at the Association for Academic Surgery, Colorado Springs, November, 1991) J Surg Res, 52:436, 1992
123. Moore, FA, Feliciano, DV, Andrassy, RJ, Booth, FV, Kellum, JM, and Moore, EE: Early Enteral Feeding, Compared with Parenteral, Reduces Postoperative Septic Complications - The Results of a Meta Analysis Ann Surg, 216:172, 1992
124. Poggetti, RS, Moore, EE, Moore, FA, and Ordonez, C: Adjuncts in the Emergency Management of the Trauma Patient Chapter in Comprehensive Management of the Trauma Patient Ed: A Rodriguez and JA Asensio Pub: Pan American Trauma Society, Baltimore, 1993
125. Moore, FA, Moore, EE, Poggetti, RS, and Whitehill, TA: Postinjury Shock and Early Bacteremia - A Lethal Combination (Presented at the Western Surgical Association, Colorado Spring, November, 1991) Arch Surg, 127:893, 1992
126. Moore, EE, Moore, JB, and Moore, FA: The In-house Trauma Surgeon - Paradign or Paradox J Trauma, 32:413, 1992
127. Pitman, J, Rosenthal, J, Moore, EE, Silliman, C, Koike, K, Moore, FA, and Ambruso: Deficient Neutrophil NADPH:O2 Oxidreductase in Patients following Major Torso Trauma (Presented at the American Society of Hematology, Denver, December, 1991) Blood 78:1727 1991
128. Koike, K, Moore, EE, Moore, FA, Poggetti, RS, Carl, VS, and Banerjee, A: Phospholipase A2 Inhibition Decouples Lung Injury from Gut Ischemia/ Reperfusion (Presented at the Society of University Surgeons, Cincinnati, February, 1992) Surgery, 112:173, 1992
129. Moore, FA, and Moore, EE: Critical Care is an Integral Component of Trauma Care Arch Surg, 127:665, 1992
130. Haenel, JB, Moore, FA, Moore, EE, and Read, RA: Acute Lobar Collapse - The Efficacy of Selective Intrabronchial Air Insufflation (Presented at the Southwestern Surgical Congress, Scottsdale, April 1992) Am J Surg, 164:501, 1992
131. Poggetti, RS, Moore, EE, Moore, FA, Koike, K, and Banerjee, A: Ex Vivo Gut-Liver Preparation - A Model for the Study of Postinjury Multiple Organ Failure (Presented at the Pan-American Trauma Society, Buenos Aires, November, 1991) Panam J Trauma, 3:37, 1992
132. Poggetti, RS, Moore, EE, Moore, FA, Koike, K, and Banerjee, A: The Systemic Ketone Body Ratio is a Sensitive Marker of Hepatic Oxidant Stress (Presented at the Pan-American Trauma Society, Buenos Aires, November, 1991) Panam J Trauma, 3:68, 1992
133. Mansour, MA, Moore, EE, Moore, FA, and Read, RA: Exigent Postinjury Thoracotomy - Analysis of Blunt versus Penetrating Trauma (Winning Paper American College of Surgeons Committee on Trauma Residents' Competition, Region VIII) Surg Gynecol Obstet, 175:97, 1992
134. Moore, FA, Haenel, RT, Moore, EE, and Read, RA: Percutaneous Tracheostomy / Gastrostomy in the Brain Injured Patient - A Minimally Invasive Alternative (Presented at the Western Trauma Association, Steamboat Springs, March 1992) J Trauma, 33:435, 1992
135. Moore, EE: Management of Major Liver Injuries (Presented at the American College of Surgeons, New Orleans, October, 1992) Diseases of the Liver, Biliary Tract and Pancreas, 3:31, 1992
136. Moore, EE: Management of Penetrating Neck Wounds (Presented at the American College of Surgeons, New Orleans, October, 1992) Head and Neck Surgery, 16:5,1992
137. Neufeld, JD, Marx, JA, Moore, EE, and Light, AI: Comparison of Intraosseous, Central and Peripheral Routes of Hemorrhagic Shock in a Swine Model J Trauma, 34:422, 1993
138. Read, RA and Moore, EE: Blunt and Penetrating Abdominal Trauma Chapter in Emergency Medicine Secrets Ed: Markovchick, V, Hanley and Belfus, Inc, Philadelphia, 1993, p380
139. Moore, EE, Cogbill, TH, Jurkovich, GJ, McAninch, JW, Champion, HC, and Gennarelli, TA: Organ Injury Scaling III: Chest Wall, Abdominal Vascular, Ureter, Bladder and Urethra: J Trauma, 33:337, 1992
140. McAnena, OJ, Marx, JA, and Moore, EE: Contributions of Peritoneal Lavage Enzyme Determination to the Management of Isolated Hollow Visceral Abdominal Trauma Ann Emerg Med, 20:834, 1991
141. Moore, FA, Moore, EE, and Ogunkeye, JO: Medicare's Resource Based Relative Scale (RBRVS) Fee Schedule Portends a Gloomy Future for Trauma Surgery Presented at the American Association for the Surgery of Trauma, Louisville, KY, September, 1992) J Trauma, 34:900, 1993
142. Gentilello, LM, Cobean, R, Wertz, M, Moore, EE, and Walker, AP: Acute Ethanol Intoxication Increases the Risk of Infection after Penetrating Abdominal Trauma (Presented at the American Association for the Surgery of Trauma, Louisville, KY, September, 1992) J Trauma, 34:669, 1993.
143. Anderson, JD, Moore, FA, and Moore, EE; Enteral Feeding in the Critically Injured Patient Nutr Clin Pract, 7:117, 1992
144. Moore, EE, Maull, KI, Pachter, HL, Feliciano, DF, Jurkovich, JG, and Burch, JM: Abdominopelvic Trauma – Critical Decisions (Presented at the Spring Meeting of the American College of Surgeons, Orlando, March, 1992) 2:3, 1992
145. McIntyre, RC, Bensard, DD, Moore, EE, Chambers, J, and Moore, FA: Pelvic Fracture Geometry Predicts Risk of Hemorrhage in the Child (Presented at the National Conference on Pediatric Trauma, Indianapolis, September, 1992) Chapter in Harris, BH, Ed: Progress in Pediatric Trauma, Nobb-Hill, Boston 1993
146. Bensard, DD, McIntyre, RC, Moore, EE, Carrier, L, and Moore, FA: Critical Analysis of Acutely Injured Children Managed in an Adult Level I Trauma Center (Presented at the National Conference on Pediatric Trauma, Indianapolis, September, 1992) Chapter in Harris, BH, Ed: Progress in Pediatric Trauma, Nobb-Hill, Boston 1993
147. Moore, FA, and Moore, EE: Early Postinjury Enteral Nutrition Chapter in Nutrition in Critical Care, Ed: Zaloza, GP Mosby Yearbook Pub, St Louis, 1993, p571
148. Marine, WM, Kerwin, EM, Moore, EE, Lezotte, DC, and Grosso, MA: Mandatory Seatbelts - Epidemiology, Financial and Medical Rationale from the Colorado Matched Pairs Study J Trauma, 36:96, 1994
149. Leff, JA, Parsons, PE, Day, C, Moore, EE, Moore, FA, and Repine, JE: Increased Hydrogen Peroxide Scavenging and Catalase Activity in Serum from Septic Patients who Subsequently Develop the Adult Respiratory Distress Syndrome (Presented at the American Thoracic Society, Anaheim, May 1991) Am Rev Resp Dis, 146:985, 1992
150. Parsons, PE, Moore, EE, Moore, FA, and Gicles, P: Potential Involvement of Ceruloplasmin in the Adult Respiratory Distress Syndrome (Presented at the American Thoracic Society, May 1991) Am Rev Resp Dis, 143:678, 1991
151. Anderson, BO, Moore, EE, and Banerjee, A: Phospholipase A2 Regulates Critical Inflammatory Mediators of Multiple Organ Failure J Surg Res, 56:199, 1994
152. Koike, K, Moore, FA, Moore, EE, Poggetti, RS, Carl, VS, and Banerjee, A: Lung Injury following Gut Ischemia is Mediated by a Xanthine Oxidase Dependent Neutrophil Mechanism (Presented at the Association for Academic Surgery, Montreal, November, 1992) J Surg Res, 54:469, 1993
153. Read, RA and Moore, EE: Hemorrhage Secondary to Pelvic Fracture Chapter in Emergency Medicine Secrets Ed: Markovchick, V, Pons, P, and Wolfe, R, Hanley and Belfus, Inc, Philadelphia, 1993, p386
154. Moore, EE: What's New in Trauma and Burns (Presented at the American College of Surgeons, New Orleans, October 1992) Bull Amer Coll Surg, 77:55, 1992
155. Moore, EE: Trauma Surgery - El Bien, El Mal y El Feo (Presidential Address, Pan-American Trauma Society, Guadalajara, Mexico, September 1992) Panam J Trauma, 3:107, 1992
156. Sauaia, A, Moore, FA, Moore, EE,, Haenel, JB, and Read, RA: Pneumonia Related Multiple Organ Failure is not a Primary Cause of Death following Head Trauma Presented at the Pan-American Trauma Society, Guadalajara, Mexico, September, 1992) Panam J Trauma, 3:90, 1992
157. Kim, FJ, Moore, EE, Moore, FA, Koike, K, Carl, VS, and Banerjee, A: Mechanisms of Neutrophil Chemotaxis in Reperfused Gut (Presented at the Pan-American Trauma Society, Guadalajara, Mexico, September, 1992) Panam J Trauma, 3:71, 1992
158. Gruber, JE, Bar-Or, D, Marx, JA, Moore, EE, and Winkler, JV: Protracted Metabolic Acidosis - The Impact of Acute Ethanol in Hemorrhagic Shock Emerg Med, 10:545-552, 1992
159. Read, RA, Moore, EE, Moore, FA, and Haenel, JB: Partial Left Heart Bypass for Descending Thoracic Aorta Repair - Survival without Paraplegia (Presented at the Western Surgical Association, San Antonio, November, 1992) Arch Surg, 128:746,1993
160. Koike, K, Moore, FA, Moore, EE, Peterson, V, Carl, VS, and Banerjee, A: Endotoxin Preconditioning Pre-exempts Gut Ischemia/Reperfusion Induced Neutrophil Mediated Lung Injury (Presented at the American College of Surgeons, New Orleans, October, 1992) Surg Forum XLIII: 56, 1992
161. Read, RA, Moore, EE, Moore, FA, Havernek, EP, Veerakul, G, Mestek, M, and Nademanee, K: Intravascular Ultrasound for the Diagnosis of Traumatic Aortic Disruption Surgery, 114:624, 1993
162. Read, RA, and Moore, EE: Multiple System Trauma, Chapter in Surgery; A Problem Solving Approach - 2nd Ed: Davis, JH, Sheldon, G, Mosby Year Book, St Louis, 1995, p556
163. Young, SK, Parsons, PE, Gillespie, M, Moore, EE, Moore, FA, and Worthen, GS: Neutrophils from Patients with Adult Respiratory Distress Syndrome are Retained in Capillary Sized Pores (Presented at the American Thoracic Society, May, 1992) Am Rev Respir Dis, 145:80 1992
164. Parsons, PE, Moore, FA, Moore, EE, Ikle, DN, Henson, PM, and Worthen, GS: Studies on the Role of Tumor Necrosis Factor in Adult Respiratory Disease Am Rev Respir Dis, 146:694-700, 1992
165. Moore, FA, Moore, EE, and Ogunkeye, J: Medicare’s Resourced Based Relative Fee Schedule for Trauma Surgery J Trauma, 33:158, 1992
166. Read, RA, Moore, EE, Moore, FA, Carl, VS, and Banerjee, A: PAF Induced PMN Superoxide Production Does Not Require PMN-EC Adhesion (Presented at the Society of University Surgeons, Seattle, February, 1993) Surgery, 114:308, 1993
167. Moore, EE: Thoracic Incisions for Cervicomediastinal Vascular Injuries (Presented at the Spring Meeting of the American College of Surgeons, Montreal, April, 1992) Challenging Clinical Problems, 4:28, 1993
168. Ammons, LA, Moore, FA, Moore, EE, Lezotte, D, and Marine, W: The Effect of Alcohol Intervention on Recidivism of the Hospitalized Driving Under the Influence Offender (Presented at the Western Trauma Association, Snowbird, March, 1992) J Trauma, 34:184, 1993
169. Sauaia, A, Moore, FA, Moore, EE, Haenel, JB, and Read, RA: Diagnosing Pneumonia in Mechanically Ventilated Trauma Patients: Endotracheal Aspirate Versus Bronchoalveolar Lavage (Presented at the Western Trauma Association, Snowbird, March 1992) J Trauma, 35:512, 1993
170. McIntyre, RC, Bensard, DD, Moore, EE, and Moore, FA: Pelvic Fracture Geometry Correlates with Severity of Hemorrhage in the Child (Presented at the Western Trauma Association, Snowbird, March 1992) J Trauma, 35:423, 1993
171. Read, RA, Moore, EE, Moore, FA: Carl, VS, and Banerjee, A: Endotoxin Induced PMN Superoxide Production Does Not Require PMN-EC Adhesion (Presented at the Western Trauma Association, Snowbird, March J Trauma, 37:13, 1994
172. Moore, FA, Haenel, JB, and Moore, EE: Blunt Pulmonary Trauma Chapter in Advances in Trauma and Critical Care Ed: Maull, K, and Trunkey, DD Mosby Year Book, Inc, Chicago, 8:1, 1993
173. Sauaia, A, Moore, FA, Moore, EE, Haenel, JB, and Read, RA: Pneumonia Symptom of Postinjury Multiple Organ Failure? (Presented at the Southwestern Surgical Congress, Monterey, April 1993) Am J Surg, 166:606, 1993
174. McIntyre, RC, Moore, EE, Read, RA, Wiebe, RL, and Grover, FL: Transesophageal Echocardiography in the Evaluation of Transmediastinal Gunshot Wounds J Trauma, 36:125, 1994
175. Koike, K, Moore, EE, Moore, FA, Read, RA, Carl, VS, and Banerjee, A: Gut Ischemia/Reperfusion Produces Lung Injury Independent of Endotoxin (Presented at the Society of Critical Care Medicine, New York, June, 1993) Crit Care Med, 22:1438, 1994
176. Leff, JA, Parsons, PE, Moore, EE, Moore, FA, Oppegard, MA, and Repine, JR: Serum Antioxidants as Predictors of the Adult Respiratory Distress Syndrome Lancet, 341:777, 1993
177. Sauaia, A, Moore, FA, Moore, EE, Haenel, JB, and Read, RA: Early Predictors of Multiple Organ Failure in Critically Injured Patients (Presented at the Surgical Infection Society, Baltimore, April, 1993) Arch Surg, 129:39, 1994
178. Moore, EE: Angiography Remains the Gold Standard for Diagnosis of the Torn Thoracic Aorta Coll Let Surg, 16:4, 1993
179. Haenel, J, Moore, FA, Moore, EE, Sauaia, A, and Read RA: Continuous Extrapleural Intercostal Nerve Block for Amelioration of Multiple Rib Fracture Pain (Presented at the Society of Critical Care Medicine, New York, June, 1993) Crit Care Med, 21:241, 1993
180. Hilty, WE, Wolfe, RE, Moore, EE, Hening, M, and Maestek, M: Sensitivity and Specificity of Ultrasound in the Detection of Intraperitoneal Fluid (Presented at the Society of Academic Emergency Medicine, San Francisco, May, 1993) Ann Emerg Med, 22:921, 1993
181. Moore, EE and Moore, FA: Multicenter Analysis of Postinjury Enteral Feeding- Reduced Septic Complications (Presented at the Chief Residents Symposium, A American College of Surgeons, New Orleans, October, 1992) J Crit Care Nutr, I:15, 1993
182. Kim, FJ, Moore, EE, Moore, FA, Read, RA, and Burch, JM: Trauma Surgeons Can Render Definitive Operative Care for Major Thoracic Injuries (Presented at the A American Association for the Surgery of Trauma, New Orleans, September, 1993) J Trauma, 36:871, 1994
183. Read, RA, Moore, EE, Moore, FA and Carl, VS: LPS Stimulated Endothelium Primes Adherent Neutrophils by PLA2 Dependent Production of PAF (Presented at the American Association for the Surgery of Trauma, New Orleans, September, 1993) J Trauma, 35:167, 1993
184. Sauaia, A, Moore, FA, Moore, EE, Moser, KS, Read, RA, and Pons, P: Epidemiology of Trauma Deaths - A Reassessment (Presented at the American Association for the Surgery of Trauma, New Orleans, September, 1993) J Trauma, 38:185, 1995
185. Moore, FA, Moore, EE, and Read, RA: Postinjury MOF - The Role of Extrathoracic Injury and Sepsis ARDS New Horizons, 1:538, 1993
186. Franciose, RJ, Moore, EE, Moore, FA, Koike, K, Carl, VS, and Banerjee, A: Postischemic Gut is a Priming Bed for Circulating Neutrophils (Presented at the American College of Surgeons, San Francisco, October, 1993) Surg Forum, XLIV: 142, 1993
187. Koike, K, Moore, EE, Moore, FA, Read, RA, Kim, FJ, and Carl, VS: CD11b Adhesion is Critical for Gut Ischemia/Reperfusion Induced Lung Injury (Presented at the American College of Surgeons, San Francisco, October, 1993) Surg Forum, XLIV: 304, 1993
188. Read, RA, Moore, EE, Moore, FA, and Carl, VS: Dextran Sulfate Blockade of PAF Induced Neutrophil Priming Associated with Inhibition of CD11a Expression (Presented at the American College of Surgeons, San Francisco, October, 1993) Surg Forum, XLIV: 100, 1993
189. Moore, FA, Moore, EE, and Haenel, JB: Postinjury Multiple Organ Failure Chapter in Trauma - 3rd Ed: Feliciano, DV, Moore, EE, and Mattox, KL: Appleton-Lange Publishers, Stamford, 1996, p1205
190. Read, RR, Moore, EE, and Moore, JB: Emergency Department Thoracotomy Chapter in Trauma - 3rd Ed: Feliciano, DV, Moore, EE, and Mattox, KL: Appleton-Lange Publishers, Stamford, 1996, p193
191. Fontes, B, Moore, FA, Moore, EE, Koike, K, Kim, FJ, and Peterson, VM: Gut Ischemia/reperfusion Depresses Bone Marrow Proliferation and Increases Susceptibility to Infection (Presented at the Association for Academic Surgery Hershey, PA, November, 1993) J Surg Res, 57:505,1994
192. Franciose, RJ, Moore, EE, Moore, FA, Read, RA, Carl, VS, and Banerjee, A: Hypoxia/reoxygenation of Human Endothelial Cells Activates Neutrophils to Detach Endothelial Cells via a Platelet Activating Factor Mechanism (Presented at the Association for Academic Surgery Hershey, PA, November, 1993) J Surg Res, 61:459, 1996
193. Koike, K, Moore, FA, Moore, EE, Trew, CE, Banerjee, A, and Peterson, VM: Endotoxin pretreatment inhibits neutrophil proliferation, priming, and tissue sequestration (Presented at the Association for Academic Surgery, Hershey, PA, November, 1993) J Surg Res, 57:49, 1994
194. Botha, A, Moore, FA, Moore EE: Effects of Trauma on Cytokine and Endotoxin Production Crit Care Med, 22:894, 1994
195. Moore, EE, Danne, PD, and Demetriades, D: Emergency Thoracotomy: Emergent/Urgent/Planned (Presented at the World Congress of the International Society of Surgery, Hong Kong, August, 1993) State of the Art Surgery, 1994, p138
196. Moore, EE: USA Trauma Surgery - The General Surgeon is Team Captain (Presented at the World Congress of the International Society of Surgery, Hong Kong, August, 1993) State of the Art Surgery, 1994, p156
197. Sauaia, A, Moore, FA, and Moore, EE: Pneumonia - Cause or Symptom of Postinjury Multiple Organ Failure (Presented at the International Symposium on Intensive Care and Emergency Medicine, Brussels, March, 1994) Chapter in Yearbook of Intensive Care and Emergency Medicine Ed: Vincent, J, Springer Verlag Pub, Brussels, 1995
198. Kim, FJ, Moore, EE, Moore, FA, Koike, K, Carl, VS, and Banerjee, A: Disparate Signal Transduction in Neutrophil CD18 Adhesion Receptor Expression Versus Priming for Superoxide Generation (Winning Basic Research Paper Region VIII of the ACS Committee on Trauma, presented at the Society of University Surgeons, Jackson, February, 1994) Surgery, 116:262, 1994
199. Moore, EE, Malangoni, MA, Cogbill, TH, Shackford, SR, Champion, HC, Jurkovich, GJ, M.C. Aninch, JW, and Trafton, PG: Organ Injury Scaling IV - Thoracic Vascular, Lung, Cardiac, and Diaphragm J Trauma, 36:299, 1994
200. Botha, AJ, Moore, FA, and Moore, EE: Oxygenation of the Gut Mucosa Brit J Surg, 81:470, 1994
201. Moore, FA, Moore, EE, Baker, CC, Koruda, M, and Barbul, A: Clinical Benefits of an Immune-Enhancing Enteral Diet for Immediate Postinjury Feeding (Presented at the Western Trauma Association, Crested Butte, March, 1994) J Trauma, 37:607 1994
202. McIntyre, RC, Haenel, JB, Moore, FA, Read, RA, Burch, JM, and Moore, EE: Cardiovascular Effects of Permissive Hypercapnia in Adult Respiratory Distress Syndrome (Presented at the Western Trauma Association, Crested Butte, March, 1994) J Trauma, 37:433 1994
203. Cogbill, TH, Moore, EE, Meissner, M, Moore, FA: Blunt Carotid Arterial Injuries - A Multicenter Perspective (Presented at the Western Trauma Association, Crested Butte, March, 1994) J Trauma, 37:473, 1994
204. Moore, FA, and Moore, EE: Risk Assessment for Postinjury Multiple Organ Failure J Trauma, 35:969, 1993
205. Biffl, WL, Moore, FA, Moore, EE, Sauaia, A, Read, RA, and Burch, JM: Cardiac Enzymes are Irrelevant in the Patient with Suspected Myocardial Contusion (Presented at the Southwestern Surgical Congress, Tucson, April 1994, Winning paper - Jack Barney Award) Am J Surg, 168:523, 1994
206. Moore, EE, and Moore, FA: The Role of the Gut in Provoking Systemic Inflammatory Response (Presented at the Chief Residents Symposium, American College of Surgeons, San Francisco, October, 1993) J Crit Care Nutr, 2:9, 1994
207. Biffl, WL, Moore, EE, Moore, FA, Carl, VS, and Banerjee, A: Interleukin-6 Enhances Platelet Activating Factor Priming of Neutrophils (Presented at the Surgical Infection Society, Toronto, April, 1994) Arch Surg, 129:1131, 1994
208. Read, RA, Moore, EE, Moore, FA, and Burch, JM: Blunt and Penetrating Trauma Chapter in Maingot's Abdominal Operations Ed: MJ Zinner, Appleton and Lange Pub, Stamford, 1997, p763
209. Poggetti, RS, Moore, EE, Moore, FA, Koike, K, Anderson, BO, and Banerjee, A: Quantifying Oxidative Injury in the Liver Am J Physiol, 268:G471, 1995

1. Koike, K, Moore, EE, Moore, FA, Kim, FJ, Carl, VS, and Banerjee, A: Gut Phospholipase A2 (PLA2) Mediates Neutrophil (PMN) Priming and Lung Injury after Mesenteric Ischemia-Reperfusion Am J Physiol, 268:G397, 1995
2. Friese, RS, Rehring, TF, Wollmering, M, Moore, EE, Banerjee, A, and Harken, AH: Trauma Primes Cells Shock, 1:388, 1994
3. Kim, FJ, Moore, EE, Moore, FA, and Koike, K: Regulation of Neutrophil CD18 Expression and Priming for Superoxide Generation (Presented at the 3rd International Congress on the Immune Consequences of Trauma, Shock, and Sepsis, Munich, March 1994) Ed: E Faist, Springer-Verlag Pub, London, 1996, Vol I, P564
4. Moore, EE, Moore, FA, Franciose, RJ, Kim, FJ, Banerjee, A, and Carl, VS: Reperfused Gut Serves as a Priming Bed for Circulating Neutrophils (Presented at the 3rd International Congress on the Immune Consequences of Trauma, Shock, and Sepsis, Munich, March 1994) Ed: E Faist, Springer-Verlag Pub, London, 1996, Vol II, P132
5. Botha, AJ, Moore, FA, Moore, EE, Biffl, W, Sauaia, A, and Read, RA: Early Postinjury Neutrophil Priming Status Predicts Multiple Organ Failure (Presented at the 3rd International Congress on the Immune Consequences of Trauma, Shock, and Sepsis, Munich, March 1994) Ed: E Faist, Springer-Verlag Pub, London, 1996, Vol I, P211
6. Branney, SW, Wolfe, RE, Moore, EE, Heinig, M, and Mestek, M: Variability of Sensitivity as a Function of Fluid Volume in the Sonographic Detection of Free Intraperitoneal Fluid (Presented at the American College of Emergency Physicians' Research Conference, San Francisco, March, 1994) Ann Emerg Med, 23:622, 1994
7. Branney, SW, Feldhaus, K, M.C. Goldrick, JM, Wolfe, RW, and Moore, EE: Factors Influencing Survival Following Emergency Department Thoracotomy for Traumatic Arrests (Presented at the American College of Emergency Physicians' Research Conference, San Francisco, March, 1994) Ann Emerg Med, 23:616, 1994
8. Branney, SW, Haenel, JB, Moore, FA, Schreiber, RH, and Moore, EE: Prolonged Paralysis with Atracurium Administration in the Surgical ICU Crit Care Med, 22:1699, 1994
9. Biffl, WL, Moore, EE, Moore, FA, Carl, VS, Franciose, RJ, and Banerjee, A: Interleukin-8 Increases Endothelial Permeability Independent of Neutrophils Presented at the American Association for the Surgery of Trauma, San Diego, September, 1994) J Trauma, 39:98, 1995
10. Koike, K, Moore, EE, Moore, FA, Franciose, RJ, Fontes, B, and Kim, JW: CD11B Blockade Prevents Lung Injury Despite Neutrophil Priming following Gut Ischemia (Presented at the American Association for the Surgery of Trauma, San Diego, September, 1994) J Trauma, 39:23, 1995
11. Parsons, PE, Gillespie, MK, Moore, EE, Moore, FA, and Worthen, GS: Neutrophil Response to Endotoxin in the Adult Respiratory Distress Syndrome: Role of CD14 Am J Resp Cell Mol Biol, 13:152, 1995
12. Botha, AJ, Moore, FA, Moore, EE, Fontes, B, Franciose, R, and Banerjee, A: Early Discrepancy Between Plasma Interleukin-8 Levels and Neutrophil Priming In Postinjury Multiple Organ Failure Predicts Neutrophil Dysfunction (Presented at the American College of Surgeons, Chicago, October, 1994) Surg Forum, XLV: 100, 1994
13. Fontes, B, Moore, EE, Moore, FA, Botha, A, Carl VS, and Banerjee, A: Gut Ischemia/Reperfusion Promotes Sequestration of Activated Neutrophils in the Lung But Not in the Liver (Presented at the American College of Surgeons, Chicago, October, 1994) Surg Forum, XLV:100, 1994
14. Moore EE, Moore JB and Moore FA: Trauma Systems Extend Beyond the Boundaries of EMS J Trauma, 37:873, 1994
15. Prall, A, Nichols JS, Brennan R, and Moore EE: Early Definitive Abdominal Evaluation in the Triage of the Unconscious Normotensive Blunt Trauma Patient (Presented at the Rocky Mountain Neurologic Society, Big Fork, June 1993) J Trauma, 37:792, 1994
16. Moore, EE: American College of Surgeons' Committee on Trauma Residents Paper Competition - 1978-1994 Bull Am Coll Surg, 79:24, 1994
17. Botha AJ, Moore, EE, Elton, C, and Sauven, P: Laparoscopic Appendectomy - A Trainee's Perspective Ann R Coll Surg Eng, 77:259, 1995
18. Moore, EE, Moore, FA, Franciose, RJ, Kim, FJ, Biffl, WL, and Banerjee, A: Postischemic Gut Serves as a Priming Bed for Circulating Neutrophils that Provoke Multiple Organ Failure (Presented at the John H Davis Society, Stowe, June, 1994) J Trauma, 37:881, 1994
19. Moore, EE, Cogbill, TH, Malangoni, MA, Jurkovich, GJ, Shackford, SR, Champion, HR, and M.C. Aninch, J: AAST Organ Injury Scaling Chapter in Horizons in Trauma Surgery Surg Clin N Am, 75:293, 1995
20. Moore, FA, and Moore, EE: Evolving Concepts in the Pathogenesis of Postinjury Multiple Organ Failure Chapter in Horizons in Trauma Surgery Surg Clin N Am, 75:257, 1995
21. Branney, SW, Wolfe, RE, Moore, EE, Albert, N, Heinig, M, and Mestak, M: Quantitative Sensitivity of Ultrasound in Detecting Free Intraperitoneal Fluid J Trauma, 39:375 1995
22. Bensard, DD, McIntyre, RG, Moore, EE, and Moore, FA: A Critical Analysis of Acutely Injured Children Managed in an Adult Trauma Center J Ped Surg, 28:11, 1994
23. Moore, EE: Trauma Systems, Trauma Centers, Trauma Surgeons - Opportunity in Managed Competition (Presidential Address - American Association for the Surgery of Trauma, San Diego, September, 1994) J Trauma, 39:1, 1995
24. Kim, FJ, Moore, EE, Moore, FA, Biffl, WL, Fontes, B, and Banerjee, A: Reperfused Gut Elaborates Platelet Activating Factor that Chemoattracts and Primes Neutrophils (Presented at the Association for Academic Surgery, Albuquerque, November, 1994) J Surg Res, 58:636, 1995
25. Fontes, B, Moore, EE, Moore, FA, Koike, K, Carl, VS, and Banerjee, A: Neutrophil Priming for Superoxide Generation and CD11b Receptor Expression are Insufficient to Promote PMN Sequestration in the Lung (Presented at the Association for Academic Surgery, Albuquerque, November, 1994) J Surg Res, 58:599, 1995
26. Botha, AJ, Moore, FA, Moore, EE, Fontes, B, Banerjee, A, and Peterson, VM: Postinjury Neutrophil Priming and Activation States - Therapeutic Challenges Shock, 3:157, 1995
27. Botha, AJ, Moore, FA Moore, EE, and Peterson, VM: Early Postinjury Neutrophil Priming for Superoxide Release is Via a Platelet Activating Factor Mechanism (British Journal of Surgery Research Prize. (Presented at the Surgical Research Society, London, February, 1995 Brit J Surg, 82:686, 1995
28. Burch, JM, and Moore, EE: Hepatic Trauma Chapter in Digestive Tract Surgery Ed: LF Rikers, RH Bell and MW Mulholland, JB Lippincott, Philadelphia, 1996, p713
29. Barnett, CC, Moore, EE, Moore, FA, Carl, VS, Biffl, WL, and Banerjee, A: ICAM-1 Promotes Neutrophil (PMN) Mediated Cell Cytotoxicity (Presented at the Society of University Surgeons, Denver, February, 1995) Surgery, 118:171,1995
30. Botha, AJ, Moore, FA, Moore, EE, Kim, FJ, Banerjee, A, and Peterson, VM: Early Postinjury Neutrophil Priming and Activation - A Vulnerable Window (Presented at the Society of University Surgeons, Denver, February, 1995) Surgery, 118:358, 1995
31. Moore, EE, Peitzman, AB, Feliciano, DV, Fabian, TC, Miller FB, Burch, JM, Fryberg, ER, and Buchman, RF: Trauma to the Neck and Mediastinum - Critical Decisions (Presented at the Spring Meeting of the American College of Surgeons, Boston, May 1995), PG3, 1995
32. Moore, EE: Nutritional Support in Textbook of Penetrating Trauma Ed: RR Ivatury and GC Cayten, Lea and Febiger, Malvern, 1995
33. McIntyre, RC, Moore, FA, Moore, EE, Piedalue, F, Haenel, JS, and Fullerton, DA: Nitric Oxide Improves Oxygenation and Decreases Pulmonary Hypertension in Patients with ARDS (Presented at the Western Trauma Association, Big Sky, March 1995) J Trauma, 39:418, 1995
34. Botha, AJ, Moore, FA, Moore, EE, Peterson, VM, Sauaia, A, and Banerjee, A: Early Postinjury Neutrophil Sequestration - A Pathogenic Mechanism for Multiple Organ Failure Presented at the Western Trauma Association, Big Sky, March 1995) J Trauma, 39:411, 1995
35. Haenel, JB, Moore, FA, Moore, EE, Sauaia, A, Read, RA, and Burch, JM: Extrapleural Bupivacaine for Amelioration of Multiple Rib Fracture Pain J Trauma, 38:22, 1995
36. Biffl, WL, Moore, EE, Moore, FA, Carl, VS, Banerjee, A, and Peterson, VM: Interleukin-6 Delays Neutrophil Apoptosis (Presented at the Surgical Infection Society, Louisville, April 1995 - Resident Paper Award) Arch Surg, 131:24, 1996
37. Moore, EE, Cogbill, TH, Malangoni, MA, Jurkovich, GJ, and Champion, HR: Scoring Systems for Organ Specific Injuries Curr Opin Crit Care, 2:450, 1996
38. Moore, EE, Hoyt, DB, Rhodes, M, Cryer, H, Maier, R, and Peitzman, A: Patient Management Guidelines for Trauma Care (Presented at the American College of Surgeons, New Orleans, October 1995), PG5, 1995
39. Moore, EE, Cogbill, TH, Jurkovich, GJ, Shackford, SR, Malangoni, M, and Champion, HR: OIS - Spleen (1994 Revision) and Liver (1994 Revision) J Trauma, 38:223,1995
40. Meldrum, DR, Moore, FA, Moore, EE, Haenel, JB, Franciose, R, and Burch, JM: Cardiopulmonary Compromise following Perihepatic Packing of Major Liver Injuries Presented at the Southwestern Surgical Congress, San Antonio, April, 1995,Winning paper - Jack Barney Award) Am J Surg, 170:532, 1995
41. Biffl, WL, Moore, FA, Moore, EE, McIntyre, RC, Haenel, JB, and Burch, JM: Corticosteroids - Salvage Therapy for Refractory ARDS (Presented at the Southwestern Surgical Congress, San Antonio, April (1995), Am J Surg, 170:591, 1995
42. Moore, FA, Moore, EE, and Haenel, JB: Clinical Benefits of Early Postinjury Enteral Feeding Clin Int Care, 6:2,1, 1995
43. Moss, M, Ackerson, L, Gillespie, MK, Moore, FA, Moore, EE, and Parsons, PE: Von Willebrand Factor Antigen Levels Do Not Predict the Development of the Adult Respiratory Distress Syndrome Am Rev Resp Dis In Press
44. Biffl, WL, Moore, EE, Moore, FA, Barnett, CC, Carl, VS, and Peterson, VM: Interleukin 6 Delays Neutrophil Apoptosis via a Mechanism Involving Platelet Activating Factor (Presented at the Association for the Surgery of Trauma, Halifax, September, 1995) J Trauma, 40:575 1996
45. Moore, FA, Sauaia, A, Moore, EE, Haenel, JB, and Burch, JM: Postinjury Multiple Organ Failure - A Bimodal Phenomenon (Presented at the Association for the S Surgery of Trauma, Halifax, September, 1995) J Trauma, 40:501, 1996
46. Gould, SA, Moore, EE, Moore, FA, Haenel, JB, Burch, JM, Sehgal, B, Sehgal, L, and Moss, GS: The Clinical Utility of Human Polymerized Hemoglobin as a Blood Substitute following Trauma and Emergent Surgery (Presented at the Association for the Surgery of Trauma, Halifax, September, 1995) J Trauma, 39:157, 1995
47. Moore, FA, Moore, EE, and Peterson, VM: Inflammatory Models of Multiple Organ Failure Trauma Quart, 1995
48. Moore, FA, and Moore, EE: Bacterial Translocation is Irrelevant - A Trauma Surgeon's Perspective (Presented at the Vienna Shock Forum, Vienna, May 1995) Shock, 3:15, 1995
49. Biffl, WL, and Moore, EE: Multiple Trauma Chapter in Surgical Secrets Ed: Harken, AH, and Moore, EE, Hanley and Belfus, Inc, Philadelphia, 1996, p53
50. Biffl, WL, and Moore, EE: Penetrating Abdominal Trauma Chapter in Surgical Secrets Ed: Harken, AH, and Moore, EE, Hanley and Belfus, Inc, Philadelphia, 1996, p61
51. Franciose, R, and Moore, EE: Liver Trauma Chapter in Surgical Secrets Ed: Harken, AH, and Moore, EE, Hanley and Belfus, Inc, Philadelphia, 1996, p68
52. Biffl, WL, Moore, EE, and Moore, FA: Gut-derived Mediators of Postinjury Multiple Organ Failure - Platelet Activating Factor and Interleukin-6 Brit J Hosp Med, 54:134, 1995
53. Moore, FA, Haenel, JB, and Moore, EE: Postoperative Respiratory Failure Chapter in Current Surgical Therapy - 5th Ed: Cameron, JL, CV Mosby Co, St Louis, 1995 pp 68
54. Moore, FA, Haenel, JB, Moore, EE, Ortner, JP, and Cairns, CB: Early Impaired Oxygen Consumption Due to Supply Independent Mitochondrial Dysfunction Occurs in Patients Who Develop MOF (Presented at the American College of Surgeons, New Orleans, October, 1995) Surg Forum, XLVI: 74, 1995
55. Barnett, CC, Moore, EE, Moore, FA, Biffl, WL, Carl, VS, and Smith, M: Endotoxin Induces Endothelial Intercellular Adhesion Molecule-1 Expression (Presented at the American College of Surgeons, New Orleans, October, 1995) Surg Forum, XLVI: 144, 1995
56. Moore, FA, and Moore, EE: Trauma Resuscitation Chapter in Care of the Surgical Patient Ed: Wilmore, DW, Cheung, LY, Harken, AH, et al: Scientific American, Inc, New York, I-2: 1, 1996
57. Moore, EE: Current Management of Penetrating Wounds to the Neck, Chest, and Abdomen (Presented at the Japanese Association for the Surgery of Trauma, Tokyo, May, 1995) J Jap Assoc Surg Trauma, 9:101 1995
58. Biffl, WL, Moore, FA, Moore, EE, and Haenel, JB: Corticosteroids in the Treatment of Refractory Adult Respiratory Distress Syndrome Crit Care Med, 23:1157, 1995
59. Moore, EE: Operative Management of Major Hepatic Trauma Audio Digest, 42:9, 1995
60. Biffl, WL, Moore, EE, Moore, FA, Barnett, CC, Carl, VS, and Peterson, VM: Nitric Oxide Reduces Endothelial Expression of Intercellular Adhesion Molecule-1 (Presented at the Association for Academic Surgery, Ann Arbor, November, 1995) J Surg Res, 63:328, 1996
61. Barnett, CC Moore, EE, Moore, FA, Biffl, WL, Carl, VS, and Smith, MF: Soluble Intercellular Adhesion Molecule-1 Provokes PMN Elastase Release (Presented at the Association for Academic Surgery, Ann Arbor, November, 1995) J Surg Res, 63:6 1996
62. Moore, FA and Moore, EE: The Benefits of Enteric Feeding Advances in Surgery, 30:141, 1997
63. Biffl, WL, Moore, EE, Moore, FA, and Barnett, CC: Interleukin 6 Suppression of Neutrophil Apoptosis is Neutrophil Concentration Dependent J Leuk Biol, 58:582, 1995
64. Jurkovich, GJ, Hoyt, DB, Moore, FA, Morris, JA, Scalea, TM, Pachter, HL, and Moore, EE: Portal Triad Injuries (Presented at the Western Trauma Association, Big Sky, March 1995) J Trauma, 39:426, 1995
65. Feliciano, DV, Moore, EE, and Mattox, KL: Damage Control Laparotomy and Alternative Wound Closures Chapter in Trauma - 3rd Ed: Feliciano, DV, Moore, EE, and Mattox, KL, Appleton and Lange, Stamford, 1996, p717
66. Moore, EE: Splenic Salvage in Adults Surg Inf, 3:8, 1996
67. Moore, FA and Moore, EE: Gut Dysfunction in Trauma Patients Chapter in Gut Dysfunction in Critical Illness, Ed: Rombeau, JL and Takala, J; Springer Verlag, Berlin, 1996, p218
68. Moore, EE, Jurkovich, GJ, Knudson, MM, Cogbill, TH, Malangoni, MA, Champion,HR, and Shackford, SR: Organ Injury Scaling VI - Extrahepatic Biliary, Esophagus, Stomach, Vulva, Vagina, Uterus (non-pregnant), Uterus (pregnant), Fallopian Tube and Ovary J Trauma, 39:1069, 1995
69. Moore, EE: Design for an Urban Regional Trauma Center: Life Support and Anesth, 2:98, 1995
70. Sauaia, A, Moore, FA, Moore, EE, and Lezotte, DC: Early Risk Factors for Postinjury Multiple Organ Failure World J Surg, 20:392, 1996
71. Biffl, WL, Moore, EE, and Moore, FA: Splanchnic Ischemia and Multiple Organ Failure Brit J Anesth, 77:59, 1996
72. Barnett, CC, Moore, EE, Moore, FA, Partrick, DA, and Carl, VS: Soluble ICAM 1 Provokes PMN Elastase Release via CD18 (Presented at the Society of University Surgeons, Washington, DC, February 1996) Surgery, 120:395, 1996
73. Moore, EE: Staged Laparotomy: Hypothermia, Acidosis and Coagulopathy Revisited (Thomas G Orr Memorial Lecture, Presented at the Southwestern Surgical Congress, Scottsdale, Arizona, April, 1996) Am J Surg, 172:405, 1996
74. Partrick DA, Moore, FA, Moore, EE, Biffl, WL, Sauaia, A, and Barnett, CC: The Inflammatory Profile of Interleukin-8 and Soluble Intercellular Adhesion Molecule-1 in Postinjury Multiple Organ Failure (Presented at the Southwestern Surgical Congress, Scottsdale, Arizona, April, 1996, Winning Paper - Jack Barney Award) Am J Surg, 172:425, 1996
75. Barnett, CC, Moore, FA, Moore, EE, Haenel, J, and Partrick, DA: Transtracheal Gas Insufflation During Permissive Hypercapnea and the Acute Respiratory Distress Syndrome (Presented at the Southwestern Surgical Congress, Scottsdale, Arizona, April, 1996, Winning Paper - Colorado ACS Resident Paper Competition) Am J Surg, 172:518, 1996
76. Johnson, JL and Moore, EE, Thoracic Trauma: Chapter in Irwin and Rippes Intensive Care Medicine - 4th Edition, Ed: Irwin, RS, Cerra, FB Rippe, JM Lippincott-Raven Pub, New York, 1999, pp 2048
77. Biffl, WL, Moore, EE, Moore, FA, Barnett, CC, Silliman, CC, and Peterson, VM: Interleukin-6 Stimulates Neutrophil Production of Platelet Activating FactorJ Leuk Biol, 59:569, 1996
78. Moss, M, Bucher, B, Moore FA, Moore, EE, and Parson, PE: The Role of Chronic Alcohol Abuse in the Development of Acute Respiratory Distress Syndrome in Adults JAMA, 275:50, 1996
79. Moore, FA, Haenel, JB, Moore, EE, Gallea, BL, Ortner, JP, and Cairns, CB: Early Supply Independent Mitochondrial Dysfunction Occurs in Patients who Develop Multiple Organ Failure (Presented at the Western Trauma Association, Grand Targhee, March 1996) J Trauma, 40:179, 1996
80. Butler, KL, Moore, EE, and Harken, AH: Traumatic Rupture of the Descending Thoracic Aorta - Epidemiology, Diagnosis, Management, and Outcome AORN Journal, 63:917, 1996
81. Moore, FA, Moore, EE, and Haenel, JB: Pulmonary Consequences of Severe Chest Trauma Resp Care Clin N Amer, 2:401, 1996
82. Moore, EE, Malangoni, MA, Cogbill, TH, Peterson, NE, Champion, HR, Jurkovich,GJ, and Shackford, SR: Organ Injury Scaling VII - Cervical Vascular, Peripheral Vascular, Adrenal, Penis, Testis, and Scrotum J Trauma, 41:523, 1996
83. Schwartz, MD, Moore, EE, Moore, FA, Shenkar, R, Moine, P, Haenel, JB, and Abraham, E: NF-kB is Activated in Alveolar Macrophages from Patients with Acute Respiratory Distress Syndrome Crit Care Med, 24:1285, 1996
84. Franciose, RJ, Moore, EE, Burch, JM: Postinjury Drainage of the Splenic Bed Surgery, 120:574, 1996
85. Koike, K, and Moore, EE: Gut Ischemia/Reperfusion Produces Lung Injury via a Mechanism, which involves Xanthine Oxidase and Phospholipase A2 (Presented atThe Japanese Association for Acute Medicine, Fukuoka, November 1995) J JapAssoc Acute Med 1996
86. Biffl, WL, Moore, EE, Moore, FA, and Peterson, VM: Interkeukin-6 in the Injured Patient - Marker of Injury or Mediator of Inflammation Ann Surg, 224:647, 1996
87. Botha, AJ, Moore, FA, Moore, EE, Peterson, VM, Silliman, CC, and Goode, AW: Sequential Systemic Platelet Activating Factor and Interleukin 8 Primes Neutrophils in Trauma Patients at Risk for Multiple Organ Failure (Presented at the Surgical Research Society, London, January 1995) Br J Surg, 83:1407,1996
88. Minowa, Y, Schreiber, RH, and Moore, EE: A Comparison of Trauma Systems and Surgeons between the 565. USA and Japan J Trauma, 40:1056, 1996
89. Read, RA, and Moore, EE: Penetrating Neck Wounds Chapter in Surgical Secrets Ed: Harken, AH, and Moore, EE, Hanley and Belfus, Inc Philadelphia, 1996, p75
90. Partrick, DA, Moore, EE, Moore, FA, Silliman, CC, and Barnett, CC: Lipid Mediators Upregulate CD11b and Prime for Concordant Superoxide and Elastase Neutrophils (Presented at the American Association for the Surgery of Trauma, Houston, September 1996) J Trauma, 43:297, 1997
91. Cosgriff, N, Moore, EE, Sauaia, A, Kenny-Moynihan, M, Burch, J, and Galloway, B: Predicting Life-threatening Coagulopathy in the Massively Transfused Trauma Patient - A Prospective Analysis (Presented at the American Association for the Surgery of Trauma) Houston, September 1996) J Trauma, 42:857, 1997
92. Burch, JM, Moore, EE, Moore, FA, and Franciose, RJ: The Abdominal Compartment Syndrome Surg Clin N Amer, 76:833, 1996
93. Partrick, DA, Moore, EE, Moore, FA, Biffl, WL, and Barnett, CC: Reduced PAF-Acetylhydrolase Activity is Associated with Postinjury Multiple Organ Failure (Presented at The Shock Society, Grand Transverse Village, June 1996, Young Investigator Award Finalist, Eiseman Research Award) Shock, 7:170,1997
94. Barnett, CC, Moore, EE, Biffl, WL, and Partrick, DA: Soluble ICAM1 Provokes Neutrophil-Mediated Endothelial Injury via Elastase (Presented at the Surgical Forum, American College of Surgeons, October 1996) Surg Forum, XLVII: 116, 1996
95. Partrick, DA, Moore, EE, Barnett, CC and Silliman, CC: Human Polymerized Hemoglobin as a Blood Substitute Avoids Transfusion-Induced Neutrophil Priming (Presented at the Surgical Forum, American College of Surgeons, October 1996) Surg Forum, XLVII: 36, 199
96. Partrick, DA, Moore, FA, Moore, EE, Barnett, CC, and Silliman, CC: Neutrophil Priming and Activation in the Pathogenesis of Postinjury Multiple Organ Failure (Eiseman Research Award) New Horiz, 4:194, 1996
97. Burstein, SL, Federighi, DA: Parsons, PE, Abraham, E, Moore, EE, Moore, FA, and Repine, JE: An Increase in Serum C18 Unsaturated Free Fatty Acids as a Predictor of the Development of Acute Respiratory Distress Syndrome Crit Care Med, 24:129, 1996
98. Meldrum, DR, Cleveland, JC, Moore, EE, Partrick, DA, Banerjee, A, and Harken, AA: Adaptive and Maladaptive Mechanisms of Cellular Priming Ann Surg, 226:587, 1997
99. Duke, BJ, Moore, EE, and Brega, KE: Posterior Circulation Cerebral Defects Associated with Repair of Thoracic Aortic Disruption Using Partial Left Heart Bypass J Trauma, 42:1135, 1997
100. Moore, FA, Moore, EE, and Sauaia, A: Blood Transfusion - An Independent Risk Factor for Postinjury Multiple Organ Failure (Presented at the Western Surgical Association, Portland, November 1996) Arch Surg, 132:620, 1997
101. Branney, SW, Wolfe, RE, and Moore, EE: Ultrasound Evaluation of Morrison's Pouch or Fluid Detection J Trauma, 40:1053, 1996
102. Moore, EE and Polk, HC: Horizons in General Surgery Am J Surg, 173:1, 1997
103. Barnett, CC, Moore, EE, Partrick, DA, and Silliman, CC: B-Adrenergic Stimulation Down-Regulates Neutrophil Priming for Superoxide Generation but Not Elastase Release (Presented at the Association for Academic Surgery, Chicago, November 1996) J Surg Res, 70:166, 1997
104. Biffl, WL, and Moore, EE: Diagnostic Peritoneal Lavage Chapter in Critical Care Secrets, 2nd Ed: Parsons, PE, and Kunish, JP: Hanley and Belfus, Inc Philadelphia, 1998, p379
105. Carl, VS, Moore, EE, Moore, FA, and Wholley, ET: Involvement of Bradykinin B1 and B2 Receptors in Human PMN Elastase Release and Increase in Endothelial Cell Monolayer Permeability Immunopharmacology, 33:325, 1996
106. Partrick, DA, Moore, EE, Barnett, CC, and Silliman, CC: Nitric Oxide Attenuates PAF Priming for Elastase Release in Human PMNs via a GMP-dependent Pathway (Presented at the Society of University Surgeons, Tampa, February, 1997) Surgery, 122:196, 1997
107. Moss, M, Gillespie, MK, Moore, FA, Moore, EE: Endothelial Cell Activity Varies in Patients at Risk for the Adult Respiratory Distress Syndrome Crit Care Med, 24:1782, 1996
108. Kenny-Moynihan, MB, Haenel, J, and Moore, EE: Use of a Hemoglobin Solution at a Level I Trauma Center - Impact on the Laboratory (Presented at the American Association of Blood Banks, Orlando, October, 1996) Transfusion, 36:80, 1996
109. Partrick, D, Bensard, D, Moore, EE, and Terry, S: Ultrasound as a Cost- Effective Triage Tool to Evaluate Blunt Abdominal Trauma in the Pediatric Population (Presented at the Western Trauma Association, Snowbird March, 1997) J Trauma, 45:57, 1998
110. Meldrum, DR, Moore, FA, Moore, EE, and Burch, JM: Selective Management of the Abdominal Compartment Syndrome (ACS) - Results of a Prospective Analysis (Presented at the Southwestern Surgical Congress, Rancho Mirage, April 1997) Am J Surg, 174:667, 1997
111. Biffl, WL, Moore, EE, Burch, JM, and Franciose, R: Prospective Evaluation of Penetrating Neck Trauma - Selective Management Based on the Level of Injury (Presented at the Southwestern Surgical Congress, Rancho Mirage, April 1997) Am J Surg, 174:678, 1997
112. Denton, JR, Moore, EE, and Coldwell, DM: Multimodality Treatment for Grade V Hepatic Injuries - Perihepatic Packing, Arterial Embolization, and Venous Stenting J Trauma, 42:964, 1997
113. Sheridan, BC, McIntyre, RC, Moore, EE, Meldrum, DR, Agrafojo, J and Fullerton, DA: Neutrophils Mediate Pulmonary Vasomotor Dysfunction in Endotoxin-induced Acute Lung Injury (Presented at the American Association for the Surgery of Trauma, Houston, September, 1996) J Trauma, 42:391, 1997
114. Branney, SW, Moore, EE, Cantrill, SV, Burch, JM, Terry, SJ: Ultrasound Based Key Clinical Pathway (KCP) Reduces the Use of Hospital Resources for the Evaluation of Blunt Abdominal Trauma (Presented at the American Association for the Surgery of Trauma, Houston, September 1996) J Trauma, 42:1086, 1997
115. Moore, EE, Moore, FA, Partrick, DA, and Silliman, CC: The Two Hit Hypothesis - Trauma Induced (Presented at International Consequences of Trauma, Shock, and Sepsis, Munich, March 1997) Shock, 7:2, 1997
116. Moore, EE, Gould, SA, Hoyt, DB, and Haenel, JM: Clinical Utility of Human Polymerized Hemoglobin as a Blood Substitute following Trauma (Presented at the International Consequences of Trauma, Shock, and Sepsis, Munich, March 1997 Shock 7:145, 1997
117. Moore, EE, Meldrum, DR, Moore, FA, Burch, JM: The Abdominal Compartment Syndrome following Staged Laparotomy (Presented at the International Consequences of Trauma, Shock, and Sepsis, Munich, March 1997 Shock 7:129, 1997
118. Cairns, CB, Moore, FA, Haenel, JB, Gallea, BL, Ortner, JP, and Moore, EE: Evidence for Early Supply Independent Mitochondrial Dysfunction in Patients Developing Multiple Organ Failure after Trauma J Trauma, 42:532, 1997
119. Offner, PJ and Moore, EE: Pulmonary Complications of Blunt Chest Trauma Clin Pulm Med, 5:1, 1998
120. Partrick, DA, Moore, EE, Johnson, JL, Tamura, DY, Gago, LA, and Silliman, CC: Hypertonic Saline Activates Lipid Primed Neutrophils for Enhanced Elastase Release (Presented at the American Association for the Surgery of Trauma, Waikoloa, September, 1997) J Trauma, 44:592, 1998
121. Sauaia, A, Moore, FA, Moore, EE, Offner, PJ, Norris, JM, and Hamman, RF: Multiple Organ Failure Can be Predicted as Early as 12 Hours Postinjury (Presented at the American Association for the Surgery of Trauma, Waikoloa, September, 1997) J Trauma, 45:291, 1998
122. Gago, LA, Moore, EE, Toal, TR, Partrick, DA, Davis, C, and Silliman, CC: Secretory Phospholipase A2 Cleavage of Bone Marrow Primes Human Neutrophils (Presented at the American Association for the Surgery of Trauma, Waikoloa, September, 1997) J Trauma, 44:660, 1998
123. Tamura, DY, Moore, EE, Partrick, DA, Johnson, JL, and Silliman, CC: Clinically Relevant Concentrations of Ethanol Attenuate Primed Neutrophil Bactericidal Activity (Presented at the American Association for the Surgery of Trauma, Waikoloa, September, 1997) J Trauma, 44:320, 1998
124. Burch, JM, Franciose, RJ, and Moore, EE: Trauma Chapter in Principles of Surgery - 7th Edition Ed: Schwartz, S, Galloway, A, McGraw Hill, Inc New York, 1999, p155
125. Gould, SA, Moore, EE, Moore, FA, Haenel, JB, Burch, JM, Sehgal, H, Sehgal, L, DeWoskin, R, and Moss, GS: The Clinical Utility of Human Polymerized Hemoglobin as a Blood Substitute following Acute Trauma and Urgent Surgery (Presented at the American Association for the Surgery of Trauma, Halifax, September 1995 J Trauma, 43:325, 1997

1. Burch, JM, and Moore, EE: Duodenal and Pancreatic Trauma Chapter in Gastrointestinal Emergencies - 2nd Edition: Taylor, M, Williams and Wilkins, Baltimore, 1997, p995
2. Partrick, DA, Moore, EE, Dinarello, CA, Johnson, JL, Tamura, DY, Meldrum, DRand Silliman, CC: The Role of p38 MAP Kinase in Human Neutrophil Priming for Superoxide Production and elastase Release (Presented at the American College of Surgeons, Chicago, October 1997) Surg Forum, XLV III:48, 1997
3. Gago, LA, Moore, EE, Toal, TR, Partrick, DA, Davis, C, Sauaia, A, and Silliman, CC: Lone Bone Fracture Releases Lipids which Prime Neutrophils (Presented at the American College of Surgeons, Chicago, October, 1997) Surg Forum, XLV III: 575, 1997
4. Barnett, CC, Moore, EE, and Partrick, DA: ICAM1 Upregulates Lipid Mediated PMN Priming for Superoxide Production (Presented at the American College of Surgeons, Chicago, October 1997) Surg Forum, XLV III: 727, 1997
5. Biffl, WL, Moore, EE, and Haenel, JB: Hemoglobin Solutions for Trauma Resuscitation Chapter in Current Therapy of Trauma - 4th Edition, Ed: Trunkey, DE, and Lewis, FR, Mosby, Inc, St. Louis, 1997, p329
6. Botha, AJ, Moore, FA, Moore, EE, Peterson, VM, and Goode, AW: Base Deficit after Major Trauma Predicts Neutrophil CD11b Receptor Expression – A Proposed Mechanism of Shock-Induced Organ Injury (Presented at the Surgical Research Society, Oxford, January 1996) Intensive Care Med, 23:504, 1997
7. Biffl, WL, and Moore, EE: Blunt Abdominal Trauma Chapter in Surgical Decision Making - 4th Edition, Ed: Norton, L, Stiegmann, G, and Eiseman, B WB Saunders, Inc, Philadelphia 2000, p. 98
8. Peterson, NE and Moore, EE: Bilateral Renal Artery Thrombosis - Review of the Literature J Trauma, 43:561, 1997
9. Partrick, DA, Moore, EE, Barnett, CC, and Silliman, CC: Human Polymerized Hemoglobin as a Blood Substitute Avoids Transfusion-induced PMN Priming for Superoxide and Elastase Release (Presented at the Shock Society, Indian Wells, June, 1997 - Young Investigator Award) Shock, 7:24, 1997
10. Biffl, WL, and Moore, EE: Pelvic Fractures Chapter in Emergency Medicine Secrets - 2nd Edition, Ed: Markovchick, V and Pons, P, Hanley and Belfus, Inc Philadelphia, 1998, p430
11. Franciose, RJ and Moore, EE: Abdominal Trauma Chapter in Emergency Medicine Secrets - 2nd Edition, Ed: Markovchick, V and Pons, P, Hanley and Belfus, Inc Philadelphia, 1998, p425
12. Tamura, DY, Moore, EE, and Silliman, CC: Primed Neutrophils Require Phosphatidic Acid for Maximal Elastase Release (Presented at the Association for Academic Surgery, San Antonio, November, 1997) J Surg Res, 77:71, 1998
13. Johnson, JL, Moore, EE, Tamura, DY, Partrick, DA, and Silliman, CC: IL6 Promotes Neutrophil Cytotoxicity via Selective Enhancement of Protease Release (Presented at the Association for Academic Surgery, San Antonio, November, 1997) J Surg Res, 76:91, 1998
14. Jarvis, CL, Offner, PJ, Kanavaugh, KK, Zerbe, GO, and Moore, EE: Serum Transferrin Measurement is Not Cost Effective in Nutritional Support (Presented at the American Society of Parenteral and Enteral Nutrition, Orlando, January 1998) J Paren Ent Nutr, 22:18, 1998
15. Branney, SW, Moore, EE, Feldhaus, KM, and Wolfe, RE: A Critical Analysis of Two Decades Experience with Postinjury Emergency Department Thoracotomies in a Regional Trauma Center J Trauma, 45:87, 1998
16. Moore, EE, Burch, JM, Franciose, RJ, Offner, PJ, and Biffl, WL: Staged Physiologic Restoration and Damage Control Surgery (Presented at the International Society of Surgery, Acapulco, Mexico, August 1997) World J Surg, 22:1184, 1998
17. Tamura, DY, Moore, EE, Partrick, DA, Johnson, JL, Offner, PJ, and Silliman, CC: PGE1 Attenuates Cytotoxic Mechanisms of Primed Neutrophils Shock, 9:171, 1998
18. Gould, SA, Moore, EE, Hoyt, DB, Haenel, JB, Garcia, J, De Woskin, R, and Moss, GS: The First Randomized Trial of Human Polymerized Hemoglobin as a Blood Substitute in Acute Trauma and Emergent Surgery(Presented at the American College of Surgeons, Chicago, October, 1997) J Am Coll of Surg, 187:113, 1998
19. Partrick, DA, Bensard, DD, Moore, EE, Karrer, FM, and Terry, SJ: A Critical Analysis of the Operative Management of Injured Children at an Adult Level I Trauma Center (Presented at the Western Trauma Association, Lake Louise, Alberta, Canada, February 1998) J Trauma, 48:894, 2000.
20. Biffl, WL, Moore, EE, and Harken, AH: Emergency Department Thoracotomy Chapter in Trauma - 4th Edition, Ed: Mattox, KL, Feliciano, DV, and Moore, EE, McGraw-Hill, New York, 2000, p.245
21. Moore, FA, and Moore, EE: Multiple Organ Failure Chapter in Trauma - 4th Edition, Ed: Mattox, KL, Feliciano, DV, and Moore, EE, McGraw-Hill, New York, 2000, p.1427
22. Moore, EE: Trauma Systems Design Commentary in Trauma - 4th Edition, Ed: Mattox, KL, Feliciano, DV, and Moore, EE, McGraw-Hill, New York, 2000, p.67
23. Tamura, DY, Moore, EE, Johnson, JL, Zallen, G, Silliman, CC: P38 MAPK Inhibition Attenuates ICAM1 Upregulation on Human Pulmonary Microvascular Endothelial Cells (Presented at the Society of University Surgeons, Milwaukee, February, 1998) Surgery, 124:403, 1998
24. Barnett, CC, Moore, EE, Partrick, DA, Biffl, WL, and Silliman, CC: The ICAM1- CD18 Interaction Mediates Neutrophil Cytotoxicity through Protease Release Am J Physiol, 274(Cell Physical, 43): C1634, C1644, 1998
25. Partrick, DA, and Moore, EE: Reduced PAF-Acetylhydrolase Activity - A Universal Association with Multiple Organ Failure Shock, 9:231, 1998
26. Burch, JM, and Moore, EE: Injuries to the Liver, Biliary Tract, Spleen, and Diaphragm Chapter in Care of the Surgical Patient Ed: Wilmore, DW, Cheung, LY, Harken, AH, et al: Scientific American, Inc, New York, IV: 1, 1998
27. Johnson, JL, Moore, EE, Haenel, JB, Hides, G, Burch, JM, and Offner, PJ: Resuscitation of the Injured Patient with Polymerized Stroma-Free Hemoglobin does not Produce Pulmonary or Systemic Hypertension (Presented at the Southwestern Surgical Congress, San Antonio, April, 1998, Eiseman Research Award) Am J Surg, 176:612, 1998
28. Burch, JM and Moore, EE: Shock Chapter in Surgical Decision Making - 4th Edition, Ed: Norton, L, Stiegmann, G, and Eiseman, B WB Saunders, Philadelphia 2000,p.18
29. Moore, EE: Synergy of Bone Fractures, Soft Tissue Disruption, and Hemorrhage in the Pathogen of Postinjury Immunochaos Crit Care Med, 26:1305, 1998
30. Biffl, WL and Moore, EE: Injuries to the Heart and Great Vessels Acta Chir Austriaca, 31:71, 1999
31. Connelly, KG, Parsons, PE, Moore, EE, Moore, FA, Giclas, PC, Seligman, PA, and Repine, JE: Serum Ferritin as a Predictor of the Acute Respiratory Distress Syndrome Am J Resp and Crit Care Med, 155:21, 1997
32. Partrick, DA, Moore, EE, and Biffl, WL: Cytokines and Mesenteric Ischemia Chapter in Cytokines and the Abdominal Surgeon Ed: Schein, M and Wise, L, RD Landes Company, London, 1998, pp 179
33. Zallen, G, Moore, EE, and Silliman, CC: A Novel Mechanism by which Secretory Phospholipase A2 Stimulates Human Neutrophils to Release Cytotoxic Agents Presented at the Surgical Infection Society, New York, April 1998) Arch Surg, 133:1229, 1998
34. Johnson, JL, Moore, EE, and Silliman, CC: ERK 1/2 and p38 MAPK Pathways Serve Opposite Roles in Neutrophil Cytotoxicity (Presented at the Surgical Infection Society, New York, April 1998) Arch Surg, 134:1074, 1999
35. Biffl, WL and Moore, EE: The Role of the Gut in Multiple Organ Failure Chapter in Textbook of Critical Care - 4th Edition, Ed: Shoemaker, WC, Ayres, SM, Grenvik, A, Holbrook, PR, WB Saunders, Philadelphia, 2000, p 1627
36. Banerjee, A, Harken, AH, Moore, EE, Meldrum, DR, Robertson, F, Cairns, CB, and Meng, X: Signal Divergence and Convergence in Cardiac Adaptation Adv Organ Biol 6:155, 1998
37. Parsons, PE, Moss, M, Vannice, JL, Moore, EE, Moore, FA, and Repine, JE: Circulating IL-lra and IL-10 Levels are Increased but do not Predict the Development of Acute Respiratory Distress Syndrome in At-risk Patients Am J Respir and Crit Care Med, 155:1469, 1997
38. Biffl, WL, Moore, EE, Ryu, RK, Offner, PJ, Coldwell, DM, and Burch, JM: The Unrecognized Epidemic of Blunt Carotid Injuries - Aggressive Surveillance Reduces Mortality (Presented at the American Surgical Association, Palm Beach, April 1998) Ann Surg, 228:462, 1998
39. Offner, PJ, and Moore, EE: Staged Laparotomy for the Hypothermia, Acidosis, Coagulopathy Syndrome after Trauma Curr Opin Crit Care, 4:245, 1998
40. Biffl, WL, Moore, EE, and Franciose, RJ: Venovenous Bypass and Hepatic Vascular Isolation as Adjuncts in the Repair of Destructive Wounds to the Retrohepatic Vena Cava J Trauma, 45:400, 1998
41. Partrick, DA, Bensard, DD, Moore, EE, Partington, MD, and Karrer, FM: Driveway Crush Injuries - The Most Lethal Mechanism following Blunt Trauma in Young Children (Presented at the Pacific Association of Pediatric Surgeons, Maui, June 1998) J Ped Surg, 33:1721, 1998
42. Moore, EE and Biffl, WL: Clinical Experience with PolyHeme (Presented at the Pan-American Trauma Society, Miami Beach, November 1997) J Panamer Surg, 5:86, 1998
43. Zallen, G, Moore, EE, Tamura, DY, Johnson, JL, Biffl, WL, Silliman, CC, Postinjury Down-regulation of PMN Cytokine Production is a Result of Stabilization of IKB (Presented at the Shock Society, San Antonio, June 1998) Shock, 11:77, 1999
44. Partrick, DA, Moore, EE, Moore, FA, Biffl, WL, and Barnett, CC,: Release of Anti-inflammatory Mediators after Major Trauma Correlates with the Development of Postinjury MOF {Presented at the Shock Society, San Antonio, June 1998) Shock, 9:15, 1998
45. Biffl, WL, Zallen, G, Moore, EE, Johnson, JL, Offner, PJ, and Silliman, CC: Severe Injury Delays Neutrophil Apoptosis and Primes for Elastase Release (Presented at the Shock Society, San Antonio, June 1998) Shock, 9:3, 1998
46. Biffl, WL, Moore, EE, Offner, PJ, and Haenel, JB: Acute Venous Air Embolism J Am Coll Surg, 190:492, 2000
47. Tamura, DY, Moore, EE, Zallen, G, and Silliman, CC: Hypertonic Saline Attenuates Stimulated ICAM1 Up-regulation on Human Pulmonary Microvascular Endothelium (Presented at the Shock Society, San Antonio, June 1998) Shock 9:2, 1998
48. Johnson, JL, Moore, EE, Offner, PJ, Tamura, DY, Zallen, G, Aiboshi, J, and Silliman, CC: Resuscitation with a Blood Substitute Attenuates Postinjury Upregulation of Neutrophil CD111b/CD18 (Presented at the Shock Society, San Antonio, June 1998) Shock, 9:13, 1998
49. Zallen, G, Moore, EE, Tamura, DY, Johnson, JL, Aiboshi, J, Biffl, WL, and Silliman, CC: Postinjury Neutrophil Priming in Severely Injured Patients is Mediated by p38 MAP Kinase Activation (Presented at the American College of Surgeons, Orlando, October, 1998) Surg Forum, XLIX: 100, 1998
50. Tamura, DY, Moore, EE, Partrick, DA, Johnson, JL, Offner, PJ, and Silliman, CC: Acute Hypoxemia in Humans Enhances the Neutrophil Inflammatory Response (Presented at the American College of Surgeons, Orlando, October 1998) Surg Forum, XLIX: 107, 1998
51. Johnson, JL, Moore, EE, Tamura, DY, Zallen, G, Biffl, WL, and Silliman, CC: Human Neutrophils Potentiate IL6 Receptor (Presented at the American College of Surgeons, Orlando, October 1998) Surg Forum, XLIX: 92, 1998
52. Dyer, DS, Moore, EE, Mestek, M, Dyrham, J, Heinig, M, Symonds, D, Kumpe, D, Honigman, B, McIntyre, R, and Eule, J: Thoracic Aortic Injury - How Predictable is Mechanism and is Chest CT a Reliable Screening Tool? (Presented at the American Association for the Surgery of Trauma, Baltimore, September, 1998) J Trauma, 45:190, 1998
53. Zallen, G, Moore, EE, Johnson, JL, Tamura, DY, Biffl, WL, and Silliman, CC: Circulating Postinjury Neutrophils are Primed for the Release of Proinflammatory Cytokines (Presented at the American Association for the Surgery of Trauma, Baltimore, September 1998) J Trauma, 46:42, 1998
54. Johnson, JL, Moore, EE, Tamura, DY, Zallen, G, and Silliman, CC: Gut I/R Primes Hepatic Endothelial Beds for PMN-Mediated Injury via Upregulation of ICAM1 (Presented at the American Association for the Surgery of Trauma, Baltimore, September 1998) J Trauma 45:195,1998
55. Moore, EE: Angioembolization for Blunt and Penetrating Abdominopelvic Trauma World J Surgery, 24:539, 2000
56. Zallen, G, Moore, EE, Johnson, JJ, Tamura, D, Biffl, WL, Offner, PJ, and Silliman, CC: Post-hemorrhagic Shock Mesenteric Lymph Primes Circulating Neutrophils and Provokes Lung Injury (Presented at the Association for Academic Surgery, Seattle, November, 1999) J Surg Res, 83:83, 1999
57. Partrick, DA, Moore, EE, Fullerton, DA, Barnett, CC, and Silliman, CC: Cardiopulmonary Bypass Renders Patients at Risk for MOF via Early PMN Priming and Late PMN Disability (Presented at the Association for Academic Surgery, Seattle, November, 1999) J Surg Res, 86:42, 1999
58. Tamura, DY, Pulido, EJ, Moore, EE, and McIntyre, RC: Hypertonic Saline Attenuates LPS-induced Dysfunction of Pulmonary Vasorelaxation (Presented at the Association for Academic Surgery, Seattle, November, 1999) J Surg Res 1999
59. Moore, EE: Timing of Fracture Fixation in Blunt Injured Patients with Severe Head Trauma Am J Surg, 176:329, 1998
60. Ciesla, DA, and Moore, EE: Blunt Abdominal Trauma Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus, Inc Philadelphia, 2000, p.78
61. Zallen, G, and Moore, EE: Hemorrhagic Shock Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Haley and Belfus, Inc Philadelphia, 2000, p.60
62. Johnson, JL, Moore, EE, Hiester, AA, Tamura, DY, Zallen G, and Silliman, CC: Disparities in the Respiratory Burst between Human and Rat Neutrophils, J Leukoc Biol, 64:211-216, 1999
63. Applebaum, JD, Shockley, LW, Wahe, JW, and Moore, EE: Entrance and Exit Gunshot Wounds - Incorrect

Terms for the Emergency Department Emerg Med, 16:741, 1998

1. Offner, PJ, and Moore, EE: Management of Chest Trauma Chapter in Principles of Respiratory Medicine, Ed: Albert, RK In Press
2. Tamura, DY, Moore, EE, Johnson, JL, Zallen, G, Partrick, DA, and Silliman, CC: Hypertonic Stress Temporally Enhances PMN Elastase Release by Attenuation of p44/42 MAPK (Presented at the Society for Leukocyte Biology, La Jolla, August, 1998) J Leukoc Biol, 64S: 11, 1998
3. Biffl, WL, Moore, EE, and Burch, JM: The Abdominal Compartment Syndrome World J Surg In Press
4. Moore EE: Mesenteric Lymph - The Critical Bridge between Dysfunctional Gut and Multiple Organ Failure Shock, 10:415, 1998
5. Dyer, DS, Moore, EE, Mestek, MF, Bernstein, SM, Durham, JD, Heinig, MJ, Kumpfe, DA, Rose, EJ, Honigman, B, McIntyre, RC, and Eule, J: Can Chest Computed Tomography be used to Exclude Aortic Injury? (Presented at the Radiology Society of North America, 1996) Radiology, 213:195, 1999.
6. Biffl, WL, Moore, EE, Zallen, G, Johnson, JL, Gabriel, J, Offner, PJ, Silliman, CC: Neutrophils are Primed for Cytotoxicity and Resist Apoptosis in Injured Patients at Risk for Multiple Organ Failure (Presented at The Society of University Surgeons, New Orleans, February, 1999) Surgery, 126:198, 1999
7. Johnson, JL, and Moore, EE: Blunt Thoracic Injuries Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus, Inc, Philadelphia, 2000, p.72
8. Biffl, WL, and Moore, EE: Penetrating Neck Wounds Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus, Inc, Philadelphia, 2000, p.70
9. Offner, PJ, Haenel, JB, Moore, EE, Biffl, WL, Franciose, RJ, and Burch, JM: Complications of Prone Ventilation in Multisystem Trauma Patients with Fulminant Adult Respiratory Distress Syndrome (Presented at the Western Trauma Association, Crested Butte, March, 1999) J Trauma, 48:224, 2000
10. Biffl, WL, Moore, EE, Offner, PJ, Brega, KE, Franciose, RJ, and Burch, JM: Blunt Carotid Arterial Injuries: Implications of a New Grading Scale (Presented at the Western Trauma Association, Crested Butte, March, 1999) J Trauma, 47:845, 1999
11. Feliciano, DV, Moore, EE, and Mattox, KL: Damage Control and Alternate Wound Closures in Abdominal Trauma, Chapter in Trauma - 4th Ed: KL Mattox, DV Feliciano, EE Moore, McGraw-Hill, New York, 2000 p.907
12. Biffl, WL, and Moore, EE: The Two-Hit Phenomenon, Chapter in Sepsis and Multiple Organ Dysfunction Ed: EA Deitch, JL Vincent, AC Windsor, WB Saunders, London 2002, p.127
13. Partrick, DA, Moore, EE, Johnson, J, Biffl, WL, and Silliman, CC: Release of Anti-inflammatory Mediators after Major Torso Trauma Correlates with the Development of Postinjury MOF (Presented at the Southwestern Surgical Congress, Coronado April 1999) Am J Surg, 178:564, 1999
14. Zallen, G, Offner, PJ, Moore, EE, Biffl, WL, and Silliman, CC: Age of Transfused Blood is an Independent Risk Factor for the Development of Postinjury MOF (Winning Paper, ACS Committee on Trauma Resident Forum, March 1999; Presented at the Southwestern Surgical Congress, Coronado April 1999) Am J Surg, 178:570,1999
15. Sauaia, A, Alexander, W, Moore, EE, Stevens, BR, and Rosen, H Autologous Blood Transfusion Does Not Reduce Postoperative Infection Rates in Elective Surgery (Presented at the Southwestern Surgical Congress, Coronado April 1999) Am J Surg, 178:549, 1999
16. Biffl, WL, Moore, EE, Offner, PJ, Brega, KE, Franciose, RJ, and Burch, JM: Optimal Screening for Blunt Cervicovascular Injuries (Presented at the Southwestern Surgical Congress, Coronado, April 1999) Am J Surg, 178:517, 1999

1. Zacharias, S, Offner, PJ, Moore, EE, and Burch, JM: Damage Control Surgery AACN Clinical Issues in Critical Care 10:95, 1999
2. Partrick, DA, Bensard, DD, and Moore, EE: Abdominal Ultrasound in the Injured Child J Trauma, 46:358, 1999
3. Ciesla, D and Moore, EE: Splenic Trauma Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus, Inc Philadelphia, 2000, p.88
4. Biffl, WF and Moore, EE: Penetrating Abdominal Trauma Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus, Inc Philadelphia, 2000, p.80
5. Calkins, CM, Moore, EE, Barnett, CC, and Haenel, JB: Arteriovenous Fistula Presenting as Airway Hemorrhage following Percutaneous Tracheostomy J Trauma, 47:774, 1999
6. Hoyt, DB, Moore, EE, Shackford, SR, Holcroft, JW and Jurkovich, GJ: The Trauma Surgeon’s Leadership Role in the Development of Trauma Systems J Trauma, 46:1142,1999

1. Offner, PJ, Moore EE, and Biffl, WL: Male Gender is a Risk Factor for Postinjury Major Infections (Runner-up Joseph Sussman Award, Presented at Infection Society, Seattle, April, 1999) Arch Surg, 134:935, 1999
2. Partrick, DA, Moore, EE, Offner, PJ, Johnson, JL, Tamura, DY, and Silliman, CC: Maximal Human Neutrophil Priming for Superoxide Production and Elastase Release Requires p38 MAP Kinase Activation Arch Surg, 135:219-225, 2000
3. Pons, PT, and Moore EE: Adult versus Pediatric Prehospital Trauma Care - Is There a Difference? J Trauma, 47:425 1999
4. Moore, EE: When is Nonoperative Management of a GSW to the Liver Appropriate? J Am Coll Surg, 188:427, 1999
5. Biffl, WL, Moore, EE, Elliot, JP, Brega, K, and Burch, JM: Blunt Cerebrovascular Injuries. Curr Prob Surg, 36:505, 1999
6. Zallen, G, Moore, EE, Ciesla, DJ, Brown, M, Biffl, WL, and Silliman, CC: Stored Red Blood Cells Selectively Activate Human Neutrophils to Release IL-8 and Secreting PLA2 (Presented at the Shock Society, Philadelphia, June, 1999) Shock, 13:29, 2000
7. Ciesla, DJ, Moore, EE, Zallen G, Biffl WL, and Silliman, CC: Lipid Priming for Neutrophil Elastase Release Requires p38 MAPK (Presented at the Shock Society, Philadelphia, June, 1999) Shock 11:7, 1999
8. Offner, PJ and Moore, EE: Risk Factors for MOF and Pattern of Organ Failure following Severe Trauma Chapter in Multiple Organ Failure - Pathophysiology, Prevention and Therapy Ed: A Baue and E Faist, Springer-Verlag, Inc. New York, 2000, p.30
9. Partrick, DA, Bensard, DD, Moore, EE, and Karrer, FM: Nonoperative Management of Solid Organ Injuries in Children Results in Decreased Blood Utilization (Presented at the Pacific Association of Pediatric Surgeons, Beijing, May, 1999) J Ped Surg, 34:1695, 1999
10. Calkins, CM, Moore, EE, Huerd, S, and Patten, R: Isolated Rupture of the Cisterna Chyli following Blunt Trauma J Ped Sur, 35:638, 2000
11. Johnson, JL and Moore, EE: Penetrating Thoracic Trauma Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus Philadelphia, 2000, p.75
12. Biffl, WL, Moore, EE, and Mestek, M: Computed Tomography Angiography as a Screening Modality for Blunt Cervical Arterial Injuries - A Cautionary J Trauma, 47:438, 1999
13. Moore, EE: Presidential Address - Strategic Planning for Survival of Surgical Societies in the New Millennium (Presented at the Southwestern Surgical Congress, San Diego, April 1999) Am J Surg, 178:437, 1999
14. Ciesla, DJ, Moore, EE, Zallen, G, and Silliman, CC: Hypertonic Saline Attenuation of PMN Cytotoxicity - Timing is Everything (Presented at The American Association for the Surgery of Trauma, Boston, September 1999) J Trauma, 48:388, 2000
15. Johnson, JL, Moore, EE, Offner, PJ, Partrick, DA, Tamura, DY, Zallen G, Aiboshi, J and Silliman CC: Resuscitation with a Blood Substitute Abrogates Pathologic Postinjury Neutrophil Cytotoxic Function (Presented at The American Association for the Surgery of Trauma, Boston, September 1999) J Trauma 50:449, 2001

1. Balogh, Z, Offner, PJ, Moore, EE, and Biffl, WL: The NISS Predicts Postinjury Multiple Organ Failure Better than the ISS (Presented at The American Association for the Surgery of Trauma, Boston, September 199) J Trauma, 48:624, 2000
2. Biffl, WL and Moore, EE: Blunt Carotid and Vertebral Arterial Injuries. World J Surg 25:1036,2001
3. Franciose, R, and Moore, EE: Hepatobiliary Trauma Chapter in Abernathy’s Surgical Secrets - 4th Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia, 2000, p.83
4. Zallen, G, Moore, EE, Ciesla, DJ, Biffl, WL, Brown, M, and Silliman, CC: Lipids from Post-shock Mesenteric Lymph are Responsible for Systemic Neutrophil Priming (Presented at the American College of Surgeons, San Francisco October 1999) Surg Forum, L: 240, 1999
5. Biffl, WL, Moore, EE, Offner, PJ, Brown, M, Zallen, G, and Silliman, CC: Aged Stored Blood Products Delay Neutrophil Apoptosis (Presented at the American College of Surgeons, San Francisco October 1999) Surg Forum, L: 271, 1999
6. Ciesla, DJ, Moore, EE, Zallen, G, Biffl, WL, Elzi, DJ, and Silliman, CC: Hypertonic Saline Attenuation of PMN Cytotoxic Function is Reversed to Normotoxicity (Presented at the American College of Surgeons, San Francisco October 1999) Surg Forum, L: 240, 1999
7. Partrick, DA, Moore, EE, Barnett, C, and Silliman, CC: Nitric Oxide Attenuates PAF Priming for Superoxide Production, Elastase Release, and B-2 Integrin Expression in Human PMN via c GMP-Dependent and Independent Pathways (Presented at the American College of Surgeons, San Francisco October 1999) Surg Forum, L: 558, 1999
8. Aiboshi, J, Moore, EE, Zallen, G, Ciesla, DJ, and Silliman, CC: Use of a Polymerized Hemoglobin Blood Substitute Instead of Stored Blood Prevents Endothelial Cell Activation (Presented at the American College of Surgeons, San Francisco October 1999) Surg Forum, L: 202, 1999
9. Moore, EE: The Fiftieth Volume of the Surgical Forum is Dedicated to Ben Eiseman, MD, FACS Surg Forum, L: V, 1999
10. Biffl, WL and Moore, EE: Transfusion Alternatives In Trauma, Transfusion Medicine and Alternatives to Blood Transfusion, 1:5, 1999
11. Patten, RM, Calkins, CM and Moore, EE: Isolated Traumatic Rupture of the Cisterna Chyli - CT Scanning Diagnosis J Comp Assist Tom 23:701,1999
12. Aiboshi, J, Moore, EE, Zallen, G, Ciesla, DJ, and Silliman, CC: The Role of Transfusions and the Two Hit Model of MOF (Presented at the Shock Society, Philadelphia, June, 1999) Shock 11:7,1999
13. Biffl, WL, Moore, EE, Offner PJ, Gabriel, J, Brown, M and Silliman, CC: Blood Transfusion Independently Delays Neutrophil Apoptosis in Trauma Patients (Presented at the Shock Society, Philadelphia, June, 1999) Shock 11:1,1999
14. Burch, JM and Moore, EE: Damage Control Chapter in Evidence-Based and Problem-Oriented Surgery, Ed: RG Holzheimer and JA Mannick, Springer-Verlag, New York 2001, p. 644
15. Calkins, CM, Moore, EE, Johnson, JL and Smith, W: Removal of an Intrathoracic Migrated Fixation Pin by Thorascopy Ann Thor Surg 71:368,2001
16. Eiseman, B, Moore, EE, Meldrum, DR, and Raeburn, C: Feasibility of Damage Control Surgery in Management of Military Combat Casualties (Presented at the International Society of Surgery, Vienna, August, 1999) Arch Surg, 135:1323,2000
17. Partrick, DA, Bensard, D and Moore, EE: Ultrasound is an Effective Triage Tool to Evaluate Blunt Abdominal Trauma in the Pediatric Population J Trauma, 47:1163, 1999.
18. Biffl, WL and Moore EE: Postinjury Resuscitative Thoracotomy in the Emergency Department Operative Techniques in General Surgery 2:168, 2000
19. Zallen, G, Moore, EE, Meelan, P, Biffl, WL, Ciesla, DJ, and Silliman, CC: Hypertonic Saline Resuscitation Abrogates Neutrophil Priming by Mesenteric Lymph J Trauma, 48:45-48, 2000
20. Clarke, JR, Spejewski, B, Baker, CC, Champion, HR, Lewis, FR, and Moore EE: An Objective Analysis of Process Errors in Trauma Resuscitation (Presented at the Association for Academic Surgery, Philadelphia, 1999) J Surg Res 86:246,2000
21. Ciesla, DJ, Moore, EE, Zallen, G, Biffl, WL, and Silliman, CC: Hypertonic Saline Paradoxically Primes the PMN Respiratory Burst via Activation of p38 MAPK (Presented at the Association for Academic Surgery, Philadelphia, November 1999) J Surg Res, 86:307, 2000
22. Biffl, WL and Moore, EE: Injury Scoring Systems for Clinical Investigation Chapter in Surgical Research Ed: W Souba and D Wilmore, Academic Press, San Diego 2001, p.331
23. Biffl, WL, Moore, EE, Offner, PL, Elliott, JP, Franciose, R, Brega, K, and Burch, JM: The Potential Devastating Consequences of Blunt Vertebral Arterial Injuries (Presented at the Southern Surgical Association, The Homestead, December 1999) Ann Surg, 231:672, 2000
24. Burch, JM, Moore, EE, Franciose, R, Offner, PJ, Biffl, WL: Single Layer Running versus Two Layer Interrupted Intestinal Anastomosis - A Prospective Randomized Study (Presented at the Southern Surgical Association, The Homestead, December 1999) Ann Surg, 231:832, 2000
25. Meldrum, DR, Partrick, DA, Sheridan, BC, Moore, EE, and Harken, AH: Kinetics of Interleukin-11 Release after Cardiopulmonary Bypass. J Thor Cardiovasc Surg, 118:193, 1999
26. Biffl, WL and Moore, EE: Left Thoracoabdominal Incision with Medial Visceral Rotation. J Trauma 48:187, 2000
27. Eiseman, B and Moore, EE: Abdominal Injuries Chapter in Medicine for Mountaineering 5th Edition Ed: JA Wilkerson The Mountaineer Books, Seattle Pp 166, 2001,
28. Ciesla DJ, Offner, PJ, Moore, EE, Biffl, WL, Haenel, JB, and Zallen, G: Steroid Rescue of Late ARDS Patients Decreases PMN Cytotoxicity and Cytokine Production (Presented at the Western Trauma Association, Squaw Valley, March 2000) J Trauma 48:194, 2000
29. Biffl, WL, Moore, EE and Kendall, J: Postinjury Torso Ultrasound – FAST Should be SLOH J Trauma, 48:781, 2000
30. Souza, AL, A, Haenel, JB, Offner, PJ, Biffl, WL, and Moore, EE: Treatment of Complicated Empyema (Presented at the Southwestern Surgical Congress, Colorado Springs, April 2000) Am J Surg 180:507, 2001
31. Biffl, WL and Moore, EE: Identifying the Asymptomatic Patient with Blunt Carotid Arterial Injury J Trauma, 47:1163, 1999
32. Ciesla, DJ, Moore, EE, Gonzales, R, and Silliman, CC: Inhibits Neutrophil Priming for Oxidative Burst via Attenuation of p38 MAPK Signaling. (Winning Resident Paper, Surgical Infection Society, Providence, April, 2000) Shock, 14:265, 2000
33. Gonzalez, RJ, Moore, EE, Biffl, WL, Ciesla, DJ, and Silliman, CC: The Lipid Fraction of Post-hemorrhagic Shock Mesenteric Lymph Inhibits PMN Apoptosis and Enhances Cytotoxic Potential (Presented at the Surgical Infection Society, Providence, April 2000) Shock, 14:404, 2000.
34. Dyer, DS, Moore, EE, Ilke, DN, McIntyre, R, Durham, JD, Mestak, MF, Honigman, B, Kempe, DA, and Eule, J: Thoracic Aortic Injury - How Predictive is Mechanism and is Chest CT a Reliable Screening Tool? J Trauma, 48:673, 2000
35. Moore, EE, Biffl, WL, Offner, PJ, Burch, JM, Franciose, RJ and Haenel, JB: Blood Substitutes for Trauma Resuscitation – The Future is Now (Presented at the 5th World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March 2000) Shock, 13:1S, 2000.
36. Vedder, N, Harlan, J, Maier, D, Hoyt, D, Moore, F, Fabian, T, Moore, E, Lewis, F, and Malangoni, M: Immunomodulators - Inhibitors of Adhesion (Presented at the 5th World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March 2000) Shock, 13:1S, 2000
37. Moore, EE, Johnson, JL, Partrick, DA, Biffl, WL, Offner, PJ, and Silliman, CC: A Blood Substitute Avoids Transfusion Induced PMN Cytotoxicity (Presented at the 5th World Congress on Trauma, Shock, Inflammation Sepsis, Munich, Germany, March 2000) Shock, 13:5S, 2000
38. Biffl, WL, Moore, EE, Offner, PJ, Zallen, G, and Silliman, CC: Effects of Trauma and Blood Transfusion on Neutrophil Priming and Apoptosis - Setting The Stage for MOF (Presented at the 5th World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March 2000) Shock, 13:113S, 2000
39. Offner, PJ, Moore, EE and Biffl, WL: Gender Differences in Risk of Infection and MOF following Severe Trauma (Presented at the 5th World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March 2000) Shock, 13:176S, 2000
40. Coldwell, DM, Novak, Z, Ryu, RK, Brega, KE, Biffl, WL, Offner, PJ, Franciose, RJ, Burch, JM, Moore, EE: Treatment of Post-traumatic Internal Carotid Arterial Pseudoaneurysms with Endovascular Stents J Trauma, 48:3, 2000
41. Moore, FA, Moore, EE: Trauma Resuscitation. Chapter in Scientific American Surgery Ed: DW Wilmore, LU Cheung, AH Harken, et al: American College of Surgeons, Chicago I-2: 1, 2000
42. Biffl, WL, Moore, EE, Burch, JM: Femoral Arterial Graft Failure Due to the Secondary Abdominal Compartment Syndrome J Trauma 50:740,2001
43. Biffl, WL, Moore, EE: Pancreaticojejunal Stent Migration Resulting in Bezoar Ileus Am J Surg, 180:115, 2000
44. Moine, P, McIntyre, R, Schwartz, MD, Kaneko, D, Shenkar, R, Tulzo, YL, Moore, EE, Abraham, E: NF-kB Regulatory Mechanisms in Alveolar Macrophages from Patients with Acute Respiratory Distress Syndrome. Shock, 13:85, 2000
45. Biffl, WL, Moore, EE, Burch, JM, Offner, PJ, Franciose, RJ: Intraoperative Laparoscopic Ultrasonography Reduces Common Bile Duct Complications During Laparoscopic Cholecystectomy (Presented at the American College of Surgeons, Chicago, October 2000) J Am Coll Surg 193:273, 2001
46. Ciesla, DJ, Moore, EE, Musters, RJ, Gonzales, RJ, Biffl, WL, and Silliman CC: Hypertonic Saline Inhibits PMN Cytotoxic Degranulation via Actin Polymerization Presented at the American College of Surgeons, Chicago, October 2000) Surg Forum LI: 236, 2000
47. Clarke, JR, Spejewski, B, Gertner, A, Fabian, TC, Champion, HC, Lewis, FR, Moore, EE, and Eastman, AB: An Objective Analysis of Process Errors in Trauma Resuscitations (Presented at the Annual Meeting of the Association for Academic Surgery, Philadelphia, November 1999) Acad Emer Med 7:1303, 2000
48. Aiboshi, J, Moore, EE, Ciesla, DJ, and Silliman CC: Transfusion and the Two Insult Model of Postinjury Multiple Organ Failure Shock 15:302,2001
49. Biffl, WL and Moore, EE: Transfusion Alternatives in Trauma Care Chapter in Transfusion Medicine and Blood Transfusion; Ed: JF Baron, R and J Editions Medicales; Ed: J.F. Baron, Paris 2000, p.481
50. Ciesla, DJ, Moore, EE, Gonzales, RJ, Biffl, WL, and Silliman, CC: Hypertonic Saline Alteration of the PMN Cytoskeleton - Implications for Signal Transduction and the Cytotoxic Response (Presented at the American Association for the Surgery of Trauma, San Antonio, October, 2000) J Trauma 50:206, 2001
51. Biffl, WL, Moore, EE, Offner, PJ, Ciesla, DJ, Gonzales, RJ, and Silliman, CC: Aged Stored Packed RBCs Delay PMN Apoptosis and Prime PMNs for Cytotoxicity-Abrogation by RBC Washing But Not Prestorage Leukoreduction (Presented at the American Association for the Surgery of Trauma, San Antonio, October, 2000) J Trauma 50:426,2001
52. Moore, FA and Moore, EE: Multiple Organ Dysfunction Syndrome following Trauma Chapter in Multiple Organ Dysfunction. Eds: EA Deitch, JL Vincent, AC Windsor, WB Saunders, London 2002, p.26
53. Offner, PJ, Moore, EE and Biffl, WL: Female Gender is a Risk Factor for Early Postinjury Multiple Organ Failure (Presented at the Shock Society, Snowbird, June, 2000) Shock 13:65,2000
54. Ciesla, DJ, Moore, EE, Gonzales, RJ, and Silliman, CC: Hypertonic Saline Abrogates PAF Induced Delayed PMN Apoptosis (Presented at the Shock Society, Snowbird, June, 2000) Shock 13:5, 2000
55. Gonzalez, RJ, Moore, EE, Ciesla, DJ, and Silliman, CC: Post-hemorrhagic Shock Mesenteric Lymph Lipids Prime Neutrophil Superoxide Production via Phospholipase A2 (Presented at the Shock Society, Snowbird, June, 2000) Shock 16:218,2001
56. Burch, JM and Moore, EE: Thoracic Vascular Trauma Chapter in Practice of General Surgery Ed: KI Bland, WB Saunders, Philadelphia 2002, p.85
57. Barnett, CC, Moore, EE, Silliman, CC, Partrick, DA, and Curloy, SA: Cytosolic Phospholipase A2 Mediated ICAM-1 Expression is Calcium Dependant (Presented at the Association for Academic Surgery, Tampa, November, 2000) J Surg Res 99:307,2001
58. Partrick, DA, Bensard, DD, Moore, EE, Calkins, CM, and Karrer, FM: Cervical Spine Injury in the Injured Child - A Tragic Injury and Potential for Salvageable Functional Outcome (Presented at the Pacific Association for Pediatric Surgeons, Las Vegas, May, 2000) J Ped Surg, 35:1571, 2000
59. Biffl, WL, Smith, WR, Moore, EE, Gonzalez, RJ, Offner, PJ, Franciose, RJ, Morgan, SA, and Burch, JM: Evolution of a Multidisciplinary Key Clinical Pathway for the Management of Unstable Pelvic Fractures (Presented at the Southern Surgical Association, December, 2000) Ann Surg 233:843,2001
60. Offner, PJ, Souza, AL, Moore, EE, Biffl, WL, and Burch, JM: Primary Fascial Closure is Contraindicated after Initial Damage Control Laparotomy (Presented at the Western Surgical Association, Dana Point, California, November, 2000) Arch Surg 136:676,2001
61. Biffl, WL, Moore, EE, and Kendall, J: What’s in a Name - Ultrasound Nomenclature J Trauma, 49:572, 2000
62. Demetriades, D, Murray, JA, Chan, J, Nagy, KK, Schwab, WC, Wisner, DH, Ivatury, RR, Moore, EE, and Spain, DA: Penetrating Colon Injuries Requiring Resection - Diversion or Primary Anastomosis: AAST Multicenter Study (Presented at the American Association for the Surgery of Trauma, San Antonio October, 2000) J Trauma 50:765,2001
63. Offner, PJ, and Moore, EE: Risks of Prone Ventilation J Trauma, 49:792, 2000
64. Ciesla, DJ, Moore, EE, Biffl, WL, Gonzales, RJ, and Silliman, CC: Hypertonic Saline Attenuation of the PMN Cytotoxic Response is Reversed Upon Restoration of Normotonicity and Reestablished by Repeated Hypertonic Challenge. Surgery 129:567-575,2001
65. Biffl, WL and Moore, EE: Trauma Torso Ultrasound - Primary versus Secondary Survey J Trauma 50:170,2001
66. Gonzalez, RJ, Moore, EE, Biffl, WL, and Silliman, CC: Phospholipase A2 Derived Neutral Lipids from Post- hemorrhagic Shock Mesenteric Lymph Prime the PMN Oxidative Burst (Presented at the Society of University Surgeons, February, 2001) Surgery 130:198,2001
67. Gonzalez, RJ, Moore, EE, Biffl, WL, Johnson, JL, and Silliman, CC: Mesenteric Lymph is Responsible for Post-hemorrhagic Shock Systemic Neutrophil Priming (Presented at the Western Trauma Association, Big Sky, February 2001) J Trauma 51:1069, 2001
68. Cothren, C, Moore, EE, Biffl, WL, Franciose, RJ, Offner, PJ, and Burch, JM: Pulmonary Tractotomy Improves Outcome Compared with Anatomic Resection for Lung Injuries (Presented at the Western Trauma Association, Big Sky, February 2001) J Trauma 53:483,2002
69. Biffl, WL, Moore, EE, Burch, JM, Offner, PJ, Franciose, RJ, and Johnson, JL: Secondary Abdominal Compartment Syndrome in the General Surgery Patient - A Highly Lethal Event (Presented at the Southwestern Surgical Association, Cancun, April 2000) Am J Surg 182:645,2001
70. Raeburn, CR, Moore, EE, Biffl, WL, Johnson, JL, Meldrum, DR, Offner, PJ, Franciose, RJ, and Burch, JM: The Abdominal Compartment Syndrome is a Morbid Complication of Postinjury Damage Control Surgery (Presented at the Southwestern Surgical Association, Cancun, April 2000) Am J Surg 182:542 2001

1. Ciesla, DJ, Moore, EE, Biffl, WL, Gonzalez, RJ, Moore, HB, and Silliman, CC: Hypertonic Saline Activation of p38 MAPK Primes the PMN Respiratory Burst. Shock 16:285, 2001
2. Demetriades, D, Murray, JA, Chan, L, Schwab, WC, Ivatury, RR, Moore, EE, and Spain, DC: Hand sewn versus Stapled Anastomosis in Penetrating Colon Injuries Requiring Resection – A Multicenter Study J Trauma 52:117,2002
3. Cothren, C, Moore, EE, Huerd, SS and Gunberg, S: Is Laparotomy Mandated for Retroperitoneal Free Air following Blunt Abdominal Trauma J Trauma, 51:994,2001
4. Biffl, WL, West, K, Moore EE, Gonzalez, R, Offner, PJ and Silliman, CC: Neutrophil Apoptosis is Delayed by Trauma Patient’s Plasma via a Mechanism involving Proinflammatory Phospholipids and Protein Kinase C (Presented at the Surgical Infection Society, Snowbird, May 2001) Surg Inf 2:289,2001
5. Biffl, WL, Moore, EE, Franciose, RJ, Offner, PJ, Burch, JM and Johnson, JL: The Outreach Trauma Program - A model for Survival of the Academic Medical Center (Presented at the American Association for the Surgery of Trauma, Seattle, September 2001) J Trauma 52:840,2002
6. Offner, PJ, Moore, EE, Biffl, WL, and Johnson, JL: Lung Injury Scoring in the Era of Lung Protective Ventilation (Presented at the American Association for the Surgery of Trauma, Seattle, September 2001) J Trauma 51:211,2001
7. Calkins, CM, Bensard, DD, Moore, EE, McIntyre, RC, Silliman, CC, Harken, AH, and Biffl, WL: The Injured Child is Resistant to Multiple Organ Failure. (Presented at the American Association for the Surgery of Trauma, Seattle, September 2001) J Trauma 53:1058,2002
8. Gonzalez, RJ, Moore, EE, Ciesla, DJ, Johnson, JL, Offner, PJ, and Silliman, CC: Post-hemorrhagic Shock Mesenteric lymph Activates Human Pulmonary Microvascular Endothelium for Neutrophil-Mediated Injury (Presented at the American College of Surgeons, New Orleans, October, 2001) Surg Forum LII: 178,2001
9. Gould, SA, Moore, EE, Hoyt, DB, Norris, EJ, Haenel, JB, Hides, GA, De Woskin, R, and Moss, GS: The life-sustaining Capacity of Human Polymerized Hemoglobin in Massive Blood loss when Blood may be Unavailable (Presented at the American College of Surgeons, New Orleans, October 2001). J Am Coll Surg 195:445, 2002
10. Biffl, WL, Moore, EE, Ray, C, and Elliott, JP: Emergent Stenting of Acute Blunt Carotid Artery Injuries – A Cautionary Note. J Trauma 50: 969,2001
11. Partrick, DA, Moore, EE, Silliman, CC, Barnet, CC, and Kuypers, FA: Secretary Phospholipase A2 Activity Correlates with Postinjury Multiple Organ Failure Crit Care Med 29: 989-993,2001
12. Biffl, WL, and Moore, EE: Blunt Cardiac Injury Chapter in Textbook of Thoracic Trauma and Critical Care Ed: R Karney-Jones, A Nathans, and E Stern. Klumer Academic, Boston 2002; p281
13. Silliman, CC, Wyman, T, Hamiel, C, Gamboni-Robertson, F, Moore, EE, and Banerjee: Amantadine Inhibits Endocytosis and neutrophil Priming (Presented at the Annual Conference on Shock, Marco Island, June 2001) Shock. 15:89,2001
14. Offner, PJ, Moore, EE, and Biffl, WL: Early Thrombocytopenia following Trauma- Bone Marrow Failure or Risk Factor for Multiple Organ Failure? (Presented at the Annual Conference on Shock, Marco Island, June 2001) Shock. 15:71,2001
15. Gonzalez, RJ, Moore, EE, Ciesla, DJ, Biffl, WL, and Silliman, CC: Hyperosmolarity Abrogates Neutrophil Priming by Post-shock Mesenteric Lymph (Presented at the Annual Conference on Shock, Marco Island, June, 2001) Shock. 18:29,2002
16. Biffl, WL, Moore, EE, and Harken, AH: Emergency Department Thoracotomy Chapter in Trauma 4/E Handbook EDS: EE Moore, DV Feliciano and KL Mattox, McGraw-Hill, New York. 2003, p91
17. Kozar, RA, Moore, FA, and Moore, EE: Post Injury Multiple Organ Failure Chapter in Trauma 4/E Handbook EDS: EE Moore, DV Feliciano and KL Mattox, McGraw-Hill, New York. 2003, p501
18. Feliciano, DV, Moore, EE, and Mattox, KL: Trauma Damage Control Chapter in Trauma 4/E Handbook EDS: EE Moore, DV Feliciano and KL Mattox, McGraw-Hill, New York. 2003, p31
19. Ciesla, DJ, Moore, EE, and Woolford, HY: Transverse Sternal Approach for Thymectomy Surgery. Surgery 133:226,2003
20. Biffl, WL, Moore, EE, and Burch, JM: Diagnosis and Management of Thoracic and Abdominal Vascular Injuries. Trauma 4:105, 2002
21. Johnson, JL, and Moore, EE: Thoracic Trauma Chapter in Intensive Care Medicine 5th Edition, EDS: RS Irwin, FB Cerra and JM Rippe, Lippincott-Raven, Philadelphia. 2003, P.1838
22. Rabaglia, JL, Gonzalez, R, Moore, EE, and Harken, AH: Pooled Human Albumin Primes Neutrophils. J Card Surg 3:209,2002
23. Offner, PJ, Moore, EE, Biffl, WL, and Silliman, CC: Transfusion of Old Blood Increases Infection following Severe Injury (Presented at the Western Surgical Association, San Antonio, November, 2001). Arch Surg 137:711,2002
24. Cothren, CC, Offner, PJ, Moore, EE, Haenel, JM, Biffl, WL, Johnson, JL, and Burch, JM: Evaluation of a New Technique for Bedside Percutaneous Tracheostomy. Am J Surg 183:280,2002
25. Kozar, RA, Moore, EE, Kudsk, KA, Jurkovich, GJ, and Moore, FA: Enteral Tolerance after Severe Trauma is Reliably Achieved by a Standardized Protocol (Presented at the Association for Academic Surgery, Milwaukee, November, 2001). J Surg Res 104:70,2002
26. Partrick, DA, Moore, EE, Meldrum, DR, and Silliman, CC: Enhanced Neutrophil Adhesion Molecule Expression is an Early Priming Response to Diverse Insults. (Presented at the Association for Academic Surgery, Milwaukee, November, 2001). J Surg Res 100:291,2001
27. Biffl, WL, Moore, EE, Ray, CE, Elliot, JP, Offner, PJ, and Burch, JM: Management Guidelines for Blunt Carotid and Vertebral Injuries-Treatment and the Importance of follow-up Angiography for Grade I and II Lesions (Presented at the Southern Surgical Association, Homestead, December, 2001) Ann Surg. 235:699,2002
28. Cothren, C, Moore, EE, Offner, PJ, Haenel, JB, and Johnson, JL: Combined Blood Substitute and Erythropoietin Therapy in Severely Injured Jehovah’s Witness. N Engl J Med. 346:1097, 2002
29. Burch, JM, and Moore, EE: Damage Control Chapter in Surgical Treatment – Evidence Based and Problem Oriented. Ed: RG Holzheimer and JA Mannich. Zuckschwerdt. Verlag, Munich 2001, p. 644
30. Biffl, WL, Ray, CE, Moore, EE, Offner, PJ, Mestak, M, and Burch, JM: Noninvasive Diagnosis of Blunt Cerebrovascular Injuries (Presented at the Western Trauma Association, Whistler, Feb, 2002) J Trauma 53:850, 2002
31. Gonzalez, RJ, Moore, EE, Ciesla, DJ, Nieto, JR, Johnson, JL and Silliman, CC : Post-hemorrhagic Shock Mesenteric Lymph Activates Human Pulmonary Microvascular Endothelium for In Vitro Neutrophil – mediated Injury : The Role of Intercellular Adhesion Molecule – 1 (Presented at the Western Trauma Association, Whistler, Feb, 2002) J Trauma 54:219,2003
32. Franciose, RJ, and Moore, EE: Abdominal Trauma. Chapter in Emergency Medicine Secrets-3rd edition, Ed: VJ Markovchick and PT Pons, Hanley and Belfus, Philadelphia 2003, p490
33. Moore, EE: Abdominal Compartment Syndrome – The Second Event in the Pathogenesis of Postinjury Multiple Organ Failure. J Trauma 52:632, 2002
34. Tamura, DY, Moore, EE, Patrick, DA, Johnson, JL, and Silliman, CC: Acute Hypoxemia in Humans Enhances the Neutrophil Inflammatory Response. Shock 17: 269, 2002
35. Biffl, WL, Moore, EE, and Haenel, JB: Nutritional Support of the Trauma Patient. Nutrition 18:960,2002
36. Robinson, TN, Biffl, WL, Moore, EE, Heimbach, JK, Calkins, CM, and Burch JM:

 Predicting Failure of Outpatient Laparoscopic Cholecystectomy (Presented at the Southwestern Surgical Congress, Coronado, April 2002) Am J Surg. 184:515,2002

1. Offner, PJ, Biffl, WL, Moore, EE, and Ciesla, DJ: Adrenal Response after Severe Trauma (Presented at the Southwestern Surgical Congress, Coronado, April 2002) Am J Surg. 184:649, 2002
2. Johnson, JL, and Moore, EE: Transfusion Guidelines. Chapter in Surgery Clerkship Guide, Ed: G Adams, A Garland, C Shatney, J Sherck, S Wren, Mosby, St. Louis 2003, p388
3. Robinson, TN, Biffl, WL, Moore, EE, Heimbach, JD, Calkins, CM, and Burch, JM: Routine Preoperative Laboratory Tests are Unnecessary Prior to Elective Laparoscopic Cholecystectomy (Presented at Society of American Gastrointestinal Endoscopic Surgery, New York, March 2002) Surg Endosc 17:438,2003
4. Burch, JM and Moore, EE: Injuries to the Liver, Biliary Tract, Spleen, and Diaphragm. Chapter in ACS Surgery – Principles and Practice Ed: D Wilmore, L Chung, A Harken Web MD Corp., New York 2003, p. 413
5. Moore, FA and Moore, EE: Trauma Resuscitation. Chapter in ACS Surgery Principles and Practice Ed: D Wilmore, L Chung, A Harken, Web, MD Corp., New York 2003, p. 31
6. Rezende-Neto, JB, Moore, EE, Andrade, MV, Teixeira, MM and Cunha-Melo, Jr:

 Systemic Inflammatory Response to Intra-abdominal Hypertension - Setting the Stage for Multiple Organ Failure. J Trauma 53:1121,2002

1. Sheppard, FR, Moore, EE, Ryder, J, Harken, AH, Banerjee, A and Silliman, CC: Primed Human Neutrophils on a Standard Peripheral Blood Smear. J Am Coll Surg 195:731, 2002
2. Biffl, WL, Carnaggio, R, Moore, EE, Ciesla, D, Johnson, JL, and Silliman, CC:

 Hypertonicity Prevents Stored Blood and Lipid Mediated Delayed Neutrophil Apoptosis Independent of p38 MAPK or Caspase – 3 Activation. (Presented at the Surgical Infection Society, Madrid, May, 2002) Surg Inf 3:75, 2002

1. Corwin, H, Hebert, P, Moore, EE, Hoffman, W, Burhop, K, and Sibbald, W: Transfusion Medicine – What is the Appropriate Transfusion Trigger (Presented at the Society of Critical Medicine, San Diego, January, 2002) SCCM #74, 2002
2. Biffl, WL and Moore, EE: Diagnostic Peritoneal Lavage. Chapter in Critical Care Secrets – 3rd edition, Ed: P Parsons and JW Kronish, Hanley and Belfus, Philadelphia 2003, p391
3. Banerjee, A, Robertson, FG, Keller, M, Hamiel, C, Moore, EE and Silliman, CC: Interleukin 18 Primes the Neutrophil Oxidase by Translocation of p47 phox to the Membrane (Presented at the Shock Society, Big Sky, June 2002) Shock 17:16, 2002
4. Carnaggio, R, Biffl, WL, Moore, EE, Johnson, JL, Sheppard, F and Silliman, CC: Proinflammatory Lipids in Stored Blood and from Injury Delay Neutrophil Apoptosis via MCL – 1 (Presented at the Shock Society, Big Sky, June 2002) Shock 17:24,2002
5. Rezende-Neto, J, Moore, EE, Masuno, T, Sheppard, F, Moore, PK, Johnson, JL and Silliman, CC: The Abdominal Compartment Syndrome as a Second Insult during Systemic, Neutrophil Priming Provokes Acute Lung Injury (Presented at the Shock Society, Big Sky, June 2002) Shock 17:25,2002
6. Sheppard, F, Moore, EE, Rezende-Neto, J, Hamiel, C, Banerjee, A and Silliman, Cc: Hypertonic Induced Cytoskeletal Rearrangement in Human Neutrophils is Dependent on Tyrosine Kinase Activity (Presented at the Shock Society, Big Sky, June 2002) Shock 17:32,2002
7. Gonzalez, RJ, Moore, EE, Ciesla, DJ, and Silliman, CC: Dextran Augments the Inhibitory Effects of Hyperosmolar Resuscitation on Neutrophil Cytotoxicity (Presented at the Surgical Forum of American College of Surgeons, San Francisco, October 2002) J Am Coll Surg 195:585,2002
8. Ciesla, DJ, Moore, EE, Gonzalez, RJ, Harken, AA, and Johnson, JL: Actin Cytoskeletal Stabilization Promotes fMLP Receptor Desensitization (Presented at the Surgical Forum of American College of Surgeons, San Francisco, October 2002) J Am Coll Surg 195:584,2002
9. Moore, EE: Blood Substitutes – The Future is Now (Scudder Oration on Trauma, Presented at the American College of Surgeons, San Francisco, October 2002) J Am Coll Surg 196:1, 2003
10. Raeburn, CD and Moore, EE: Is it Time to Change the Rules for Trauma Resuscitation? Am J Surg 184:658,2002
11. Johnson, JL, and Moore, EE: Blunt Thoracic Trauma. Thoracic Trauma Chapter in Intensive Care Medicine-5th Edition, Ed: RS Irwin and JM Rippe, Lippincott Williams and Williams, Philadelphia 2003, p81
12. Johnson, JL, Moore, EE, Gonzalez, R, Fedel, N, Partrick, DA, and Silliman, CC: Alteration of the Postinjury Hyperinflammatory Response via Resuscitation with a Red Cell Substitute (Presented at the American Association for the Surgery of Trauma, Orlando, September 2002) J Trauma 54:133,2003
13. Silliman, CC, Moore, EE, Zallen, G, Johnson, JL, Tamura, DY, Elzi, D, Meng, X, Hanasaki, K, Ishizaki, J and Arita, H: Presence of the M-type PLA2 Receptor on neutrophils and its Role in Elastase Release and Adhesion. Am J Physiol Cell 238:C1102, 2002
14. Moore, EE: PEA-Poor Ending Assured if Patients are not Resuscitated. J. Trauma 53:880, 2002
15. Sheppard, FR, Moore, EE, Gamboni-Robertson, F, Banerjee, A, Johnson, JL, and Silliman, CC: NADPH Oxidase Subunit Translocate to the Membrane of Neutrophils following Priming by Platelet Activating Factor. (Presented at the Association for Academic Surgery, Boston, November 2002) J Surg Res: 320,2002
16. Moore, FA, McKinley, BA and Moore, EE: The Next Generation in Shock Resuscitation. Lancet 363:1988, 2004
17. Moore, JB, and Moore, EE: Posttraumatic Hemorrhagic Shock. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2004, p.69
18. Cothren, CC, and Moore, EE: Penetrating Neck Trauma. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2004, p.79
19. Cothren, CC, and Moore, EE. Penetrating Abdominal Trauma. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2004, p.89
20. Biffl, WL, and Moore, EE: Common Bile Duct Evaluation with Laparoscopic Cholecystectomy. Ann Surg 236:696, 2002
21. Cothren, CC and Moore, EE: Blood Substitute and Erythropoietin Therapy in Jehovah’s Witness Patients. N Engl J Med 347:696, 2002
22. Sarin, EL, Moore, JB, Moore, EE, Ray, CE and Smith, WR: Pelvic Fracture Pattern Does Not Predict the Need for Urgent Embolization (Presented at the Western Trauma Association, Snowbird, February, 2003) J Trauma 54:211, 2003
23. Sarin, EL, Moore, JB, and Moore, EE: An Unlucky Horseshoe – Blunt Aortic Rupture followings a Horse Kick. (Presented at the Western Trauma Association, Snowbird, February, 2001) J Trauma 54:217, 2003
24. Cothren, CC, Moore, EE, Johnson, JL, Biffl, WL, Franciose, RJ, and Burch, JM: Can Cervical Spine Fracture Patterns Predict Risk for Blunt Vertebral Artery Injury? (Presented at the Western Trauma Association, Snowbird, February, 2001) J Trauma 55:877,2003
25. Schermer, CR, Gentilello, LM, Hoyt, DB, Moore, EE, Moore, JB and Feliciano, DV: National Survey of Trauma Surgeons Use of Alcohol Screening and Brief Intervention (Presented at the Western Trauma Association, Snowbird, February, 2001) J Trauma 55:849, 2003
26. Biffl, WL, and Moore, EE: Hemorrhage from Pelvic Fractures. Chapter in Emergency Medicine Secrets-3rd edition, Ed: VJ Markovchick and PT Pons, Hanley and Belfus, Philadelphia 2003, p112
27. Johnson, JL and Moore, EE: Penetrating Thoracic Trauma. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2003, p.84
28. Peterson, SL and Moore, EE: The Integral Role of the Plastic Surgeon at a Level I Trauma Center. Plast Reconst Surg 121:1371, 2003
29. Calkins, CM, Moore, EE, Bensard, D and Harken AH: Resistance to the Inflammatory Response and Multiple Organ Failure in Children J Trauma 55:182, 2003
30. Biffl, WL, Carnaggio, RL, Moore, EE, Ciesla, DJ, Johnson, JL and Silliman, CC: Clinically Relevant Hypertonicity Prevents Stored Blood and Lipid Medistal Delayed PMN Apoptosis Independent of p38 MAPK or Caspase 3 Activation. Surgery 134:86,2003
31. Sheppard, FR, Moore, EE, Sarin, EL, Masuno, T, Moore, HB, Moore, PK, Schaphorst, JM, Ciesla, DJ, and Silliman, CC: Clinically Relevant Serum Sodium and Osmolarity following Hypertonic Saline Resuscitation (Presented at the Shock Society Phoenix, June 2003) Shock 19:65, 2003
32. Banerjee, A, Moore, EE, Gamboni-Robertson, F, Hamiel, C, Chalmers, S, and Silliman, CC: Fluorescence Resonance Energy Transfer Analysis of Hypertonic Interference with Post-endocytoxic Inflammatory Signaling in Human Cells (Presented at the Shock Society Phoenix, June 2003) Shock 19:30,2003
33. Carnaggio, RL, Moore, EE, Johnson, JL, Ciesla, DJ and Silliman, CC: Osmolar Stress Inhibits Human PMN Apoptosis through Suppression of MCL-1 (Presented at the Surgical Infection Society, San Antonia, April 2003) Surg Inf 4:117,2003
34. Burch, JM, Franciose, RJ, and Moore, EE: Trauma Chapter in Schwartz’s

 Principles of Surgery, 8th Edition, Ed: FC Brunicardi, McGraw-Hill, New York 2005, p.129

1. Sheppard, FR, Moore, EE, Johnson, JL, Franzman, BA, Banerjee, A, Sarin, E, and Silliman, CC: Transfusion Induced IL-8 Gene Expression is Avoided by the Use of Human Polymerized Hemoglobin (Presented at the American Association for the Surgery of Trauma, Minneapolis, September 2003) J Trauma 57:720, 2004
2. Ciesla, DJ, Moore, EE, Moore, JB, Johnson, JL, Cothren, CC, and Burch, JM: Prehospital Intubation Should Not Mandate Trauma Surgeon’s Presence Upon Patient’s Arrival to the Emergency Department (Presented at the American Association for the Surgery of Trauma, Minneapolis, September 2003) J Trauma 56:937, 2004
3. Rezende-Neto, JB, Moore, EE, Masuno, T, Moore, PK, Johnson, JL, Sheppard, FR, Cunha-Melo, JR, and Silliman, CC: The Abdominal Compartment Syndrome as a Second Insult during Systemic Neutrophil Priming Provokes Multiple Organ Failure. Shock 20:303, 2003
4. Sheppard, FR, Moore, EE, Johnson, JL, Franzman, BA, Banerjee, A, Sarin, E, and Silliman, CC: Stored Red Cell Transfusion Induces Recipient Leukocyte IL-8 Gene Expression and Production (Presented at the Surgical Forum of the American College of Surgeons, Chicago, October, 2003) J Am Coll Surg 197:34,2003
5. Sarin, EL, Moore, EE, Sheppard, FR, Johnson, JL, Banerjee, A, and Silliman, CC: Gut-Derived Leukotriene B4 Following Hemorrhagic Shock is a Pivotal Mediator of Neutrophil Priming (Presented at the Association for Academic Surgery, Sacramento, November, 2003) J Surg Res 114:245,2003
6. Sheppard, FR, Moore, EE, McLaughlin, NJ, Sarin, EL, Banerjee, A, and Silliman, CC: PAF Priming of Human PMNs Activates a Preassembled p38 MAPK Module Involving RAC (Presented at the Association for Academic Surgery, Sacramento, November, 2003) J Surg Res 114:302,2003
7. Franciose, RJ and Moore, EE: Hepatic and Biliary Trauma. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2004, p.93
8. Ciesla, DJ and Moore, EE: Blunt Abdominal Trauma. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2004, p.87
9. Ciesla DJ and Moore, EE: Splenic Trauma. Chapter in Surgical Secrets – 5th Edition, Ed: AH Harken and EE Moore, Hanley and Belfus, Philadelphia 2004, p.97
10. Balogh, Z, McKinley, BA, Cox, CS, Cocanour, CS, Kozar, RA, Moore, EE, Weisbrodt, NW and Moore, FA: Abdominal compartment Syndrome – The Cause or Effect of Postinjury Multiple Organ Failure. Shock 20:483,2003
11. Offner, PJ and Moore, EE: Lung Injury Severity Scoring in the Era of Lung Protective Mechanical Ventilation-The PaO2/FiO2 Ratio. J Trauma 55:285,2003
12. Cothren, CC, Moore, EE, Biffl, WL, Ciesla, DJ, Johnson, JL, Moore, JB, and Burch, JM: Anticoagulation Remains the Gold Standard Therapy for Blunt Carotid Injuries to Reduce Stroke Rate (Presented at the Western Surgical Association, Tucson, November, 2003) Arch Surg 139:540,2004
13. Ciesla, DJ, Moore, EE, Johnson, JL, Burch, JM, Moore, JB and Cothren, CC: Organ Dysfunction during Resuscitation is not Postinjury Multiple Organ Failure (Presented at the Western Surgical Association, Tucson, November, 2003) Arch Surg 139:579, 2004
14. Moore, EE: Alcohol and Trauma – The Perfect Storm (Presented at Alcohol and Other Drug Problems among Hospitalized Trauma Patients – Controlling Complications, Mortality and Trauma Recidivism, Arlington, May 2003) J Trauma 59:53, 2005
15. Moore, EE: Trauma Systems, in Trauma – 5th Edition, Ed: EE Moore, DV Feliciano, KL Mattox, McGraw Hill, New York, 2004 p 84
16. Feliciano, DV, Moore, EE and Mattox KL : Trauma Damage Control – Chapter in Trauma 5th Edition, Ed: EE Moore, DV Feliciano, KL Mattox, McGraw Hill, New York, 2004 p 877
17. Moore, FA and Moore, EE : Postinjury Multiple Organ Failure. Chapter in Trauma 5th Edition, Ed: EE Moore, DV Feliciano, KL Mattox, McGraw Hill, New York, 2004 p 1397.
18. Velmahos, GC, Moore, EE, Shapiro, MJ, Block, EF, Sing, RF, Moore, FA, and Fakhry, SM: Bedside Procedures in the Surgical Intensive Care Unit (Presented at the American College of Surgeons, Chicago, October 2003) PGC #25, American College of Surgeons, Chicago, 2003
19. Moore, EE: The Use of an Oxygen Therapeutic as an Adjunct to Intraoperative Autologous Donation to Reduce transfusion Requirements in Patients Undergoing CABG Surgery. J Am Coll Surg 198:384, 2004
20. Silliman, CC, Moore, EE, Gonzalez, RJ, Biffl, WL, and Johnson, JL: Transfusion of the Injured Patient – Proceed with Caution. Shock 21:291, 2004
21. Calkins, CM, Moore, EE, Turner, J, Cothren, CC and Burch, JM: Combined Modality Treatment of Ruptured Pancreaticoduodenal Artery Aneurysms due to Celiac Artery Compression. Surgery 136:1088, 2004
22. Sarin, EL, Moore, EE, Moore, JB, Johnson, JL, Banerjee, A and Silliman, CC: Neutrophil Priming by Post Hemorrhagic Shock Mesenteric Lymph Exists Across Species (Presented at the Western Trauma Association, Steamboat Springs, February, 2004) J Trauma 57:950,2004
23. Cothren, CC, Moore, EE, Long, JS, Haenel, JB, Johnson, JL, Ciesla, DJ, and Burch, JM: Large Volume Polymerized Hemoglobin Solution in a Jehovah’s Witness Following Abruptio Placentae. Trans Med 14:241, 2004
24. Covin, RB, Ambruso, DR, England, KM, Kelher, MR, Mehdizadehkashi, Z, Masuno, T, Moore, EE, Kim, FJ, and Silliman, CC: Hypotension and Pulmonary Insufficiency Following Transfusion of Autologous Red Blood Cells during Surgery: Case Report and Review of the Literature. Blood Transfus Med 14:375,2004
25. Burch, JM and Moore, EE: Shock Chapter in Surgical Decision Making-5th Ed: RC McIntyre, GV Stiegmann and B Eiseman, WB Saunders, Philadelphia 2004, p.16
26. Burch, JM and Moore, EE: Thoracic Aorta Injury. Chapter in Surgical Decision Making-5th Ed: RC McIntyre, GV Stiegmann and B Eiseman, WB Saunders, Philadelphia 2004, p. 496
27. Cothren, CC, Moore, EE, Biffl, WL, Haenel, JB, Johnson, JL, and Burch, JM: Enteral Feeding after Damage Control Surgery Complicated by The Abdominal Compartment Syndrome (Presented at the Southwestern Surgical Congress, Monterey April 2004) Am J Surg 188:653, 2004
28. Biffl, WL, Moore, EE and Burch, JM: Blunt Cervical Trauma Chapter in Vascular Trauma – 2nd Ed: N Rich, KL Mattox, A Hirshberg, WB Saunders, Philadelphia. 2004, p241
29. Moore, EE, Burch, JM, and Moore, JB: Repair of the Descending Thoracic Aorta using the

 Centrifugal Pump for Partial Left Heart Bypass. Ann Surg 240:38, 2004

1. Moore, FA, Biffl, WL and Moore, EE: Two Event Models of Multiple Organ Failure

 (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March, 2004) Shock 21: 268, 2004

881. Moore, EE: Mesenteric Lymph 5LO Metabolites in the Pathogenesis of Postinjury MOF (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March, 2004) Shock 21: 82, 2004

882. Ciesla, DJ, Moore, EE, Johnson, JL, and Sauaia, A: A 10 Year Prospective Outcome Study of Postinjury MOF (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March, 2004) Shock 21: 99, 2004

883. Sheppard, FR, Moore, EE, McLaughlin, N, Moore, PK, and Silliman, CC: The Rapid Priming of the Neutrophil NADPH Oxidase: P67 Phox Translation Independent of P47 Phox (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, Germany, March, 2004) Shock 21: 160, 2004

884. Zent, RM, Cothren, CC and Moore, EE: Gastric Trichobezoar and Repunzel Syndrome. J Am Coll Surg. 199, 990, 2004

885. Powell, DW, Moore, EE, Cothren, CC, Ciesla, DJ, Burch, JM, Moore, JB, and Johnson, JL: Is Emergency Department Resuscitation Thoracotomy Futile Care for the Critically Injured Patient Requiring Prehospital Cardiopulmonary Resuscitation. J Am Coll Surg 199:211, 2004

886. Cothren, CC, Moore, EE, Biffl, WL, Ray, CE, Franciose, RJ and Johnson, JL: Radiographic Characteristics of Postinjury Splenic Autotransplantation – Avoiding a Diagnostic Dilemma. J Trauma 57:537, 2004

887. Moore, EE: Trauma Surgery – Is it Time for a Face Lift. Ann Surg 240:563, 2004

888. Raeburn, CD and Moore, EE: The Abdominal Compartment Syndrome Provokes Multiple Organ Failure. Chapter in Abdominal Compartment Syndrome Ed: R. Ivatury, M. Cheatham, and M. Sugrue. Landes Bioscience. Sydney; p 157, 2006

889. Sheppard FR, Moore, EE, McLaughlin, N, Kelher, M, Johnson, JL, and Silliman, CC: Clinically Relevant Osmolar Stress Inhibits Priming Induced PMN NAD: PH Oxidase Subunit Translocation (Presented at the American Association for the Surgery of Trauma, Maui, September 2004) J. Trauma 58:752, 2005

890. Ciesla, DJ, Moore, EE, Cothren, CC, Moore, JB, Johnson, JL and Burch JM: The Academic Trauma Center is the Model for Training in Emergency Surgery (Presented at the American Association for the Surgery of Trauma, Maui, September 2004) J. Trauma 58:657, 2005

891. Cheng, A, Moore, EE, Sarin, EL, Johnson, JL, Masuno, T and Silliman, CC: Therapeutic Induction of Heme Oxygenase – 1 via a Hemoglobin Solution Reduces Inflammatory Cytokine Production (Presented at the Surgical Forum of the American College of Surgeons, New Orleans, October 2004) J Am Coll Surg 199:42,2004

892. Johnson JL, Moore EE, Ciesla DJ, Cothren CC and Sauaia A: Male Gender is on Independent Risk Factor for Major Infection after Severe Blunt Trauma Presented at the Surgical Forum of the American College of Surgeons, New Orleans, October 2004) J Am Coll Surg 199:77, 2004

893. Masuno, T, Moore, EE, Sarin, EL, Cheng, A, and Silliman, CC: Secretory PLA2 Blockade Prevents Acute Lung Injury in a Two Event Model (Presented at the Shock Society, Halifax, June 2004) Shock 21:68, 2004

894. Clarke, JH, Moore, EE, McCarter, M, Cha, JY, Cheng, A, Kelher, M, and Silliman, CC: Stored PRBCs Potentiate Inflammatory Cytokine Production, by Peripheral Blood Mononuclear Cells (Presented at the Shock Society, Halifax, June 2004) Shock 21:68, 2004

895. Cha, JY, Sarin, EL, Clarke, JH, Meng, X, and Moore EE: Activation of Toll-like Receptor 4 by Postshock Mesenteric Lymph Exacerbates Myocardial Dysfunction (Presented at the Shock Society, Halifax, June 2004) Shock 21:69, 2004

896. Sarin, EL, Moore, EE, Cheng, AM, and Silliman, CC: Leukotriene B4 Mediates Neutrophil Priming by Postshock Mesenteric Lymph (Winning Paper Region VIII, ACS Committee on Trauma, (Presented at the Shock Society, Halifax, June 2004) Shock 21:48, 2004

897. Moore, EE: Surgical Hemorrhage. Chapter in “Blood Substitutes”, Ed: RM Winslow, Elsevier, London 2006, p152

898. Masuno, T, Moore, EE, Cheng, AM and Sarin, EL: Cytotoxicity of Postshock Mesenteric Lymph Depends on the Depth and Duration of Shock (Presented at the Association for Academic Surgery, Houston, November 2004) J Surg Res 121:337, 2004

899. Masuno, T, Moore, EE, Cheng, AM and Sarin, EL: Postshock Mesenteric Lymph is a Significant Source of Systemic Inflammation (Presented at the Association for Academic Surgery, Houston, November 2004) J Surg Res 121:333, 2004

900. Sarin, EL, Moore, EE, Cheng, AM, Masuno, T, Banerjee, A and Silliman, C: Neutrophil Priming by Postshock Mesenteric Lymph is Biphasic (Presented at the Association for Academic Surgery, Houston, November 2004) J Surg Res 121:336, 2004

901. Ciesla, DJ and Moore, EE: Fundamental Operative Approaches in Acute Care Surgery Chapter in Emergency Surgery Ed: LD Britt, DV Feliciano, and DD Trunkey, Springer New York, 2007, p43

902. Cothren, CC, Moore, EE, Ray, CE, Ciesla, DJ, Johnson, JL, Moore, JB and Burch, JM: Carotid Artery Stents for Blunt Cerebrovascular Injury – Risks Exceeds Benefits (Presented at the Western Surgical Association, Las Vegas, November, 2004) Arch Surg 140:480, 2005

903. Ciesla, DJ, Moore, EE, Johnson, JL, Burch, JM, Cothren, CC and Sauaia, A: A 12 Year Prospective Study of Postinjury Multiple Organ Failure – Has anything Changed. (Presented at the Western Surgical Association, Las Vegas, November, 2004) Arch Surg 140:432, 2005

904. Moore, FA and Moore, EE: Initial Management of Life-Threatening Trauma. Chapter in ACS Surgery Online, Ed: WW Souls, MP Fink, and GJ Jurkovich, Web MD, New York 2005

1. Moore, EE: Emergency Department Resuscitative Thoracotomy – Does it Ever Really Work? (Presented at the American College of Surgeons, New Orleans, October 2004) PGC # 28, American College of Surgeons, Chicago 2004, p56.
2. Johnson, JL and Moore, EE: Thoracic Trauma Chapter in Surgical Decision Making – 5th Ed: RC McIntyre, GV Stiegmann, and B Eiseman, WB Saunders, Philadelphia, p. 490, 2004
3. Moore, EE, Cothren, CC, Johnson, JL, Ciesla, DJ, Burch, JM, and Moore, JB: Does Pericardial Ultrasound have a Role in Determining When ED Resuscitative Thoracotomy is Futile Care. J Am Coll Surg 200:148, 2005
4. Moore, EE, Moore, FA, Harken, AH, Johnson, JL, Ciesla, DJ and Banerjee, A: The Two Event Construct of Postinjury Multiple Organ Failure (Presented at the Translational Biology of Acute Illness: Preclinical Models of Shock, Trauma, and Sepsis, Halifax June 2004) Shock 24:S71, 2005
5. Moore, EE, Johnson, JL, Cheng, AM, Sheppard, FR, Banerjee, A and Silliman, CC: Insights from Studies of Blood Substitutes in Trauma (Presented at the Translational Biology of Acute Illness: Preclinical Models of Shock, Trauma, and Sepsis, Halifax June 2004) Shock 24:197, 2005
6. Masuno, T, Moore, EE, Cheng, AM, Moore, PK, Grant, AR, and Johnson, JL: Prehospital Hemoglobin Based Oxygen Carrier (HBOC) Resuscitation Prevents Acute lung Injury. (Presented at the Society of University Surgeons, Nashville, February, 2005) Surgery 138:335, 2005
7. Wolford, HY, Cothren, CC and Moore, EE: Postinjury Abdominal Aortic Graft Infection – Documentation and Successful Management. J Trauma 61:1274, 2006
8. Ciesla, DJ, Moore, EE, Sauaia, A, Cothren, CC, and Johnson, JL: Is Postinjury Multiple Organ Failure Simply an Extension of the Acute Respiratory Distress Syndrome. (Presented at the Central Surgical Association, Tucson, March 2005) Surgery 138:749, 2005
9. Jurkovich, GJ, Britt, LD, Hoyt, DB, Maier, RV, Moore, EE, and Trunkey, DD: Acute Care Surgery – Trauma Critical Care, and Emergency Surgery. J Trauma 58:614,2005
10. Cothren, CC, Moore, EE, Ray, CE, Ciesla, DJ, Johnson, JL, Moore, JB, and Burch, JM: Screening for Blunt Cerebrovascular Injuries is Cost Effective (Presented at the Southwestern Surgical Congress, Tucson, April, 2005) Am J Surg 190:845, 2005
11. Cothren, CC, Moore, EE, Johnson, JL, Moore, JB, Ciesla, DJ, and Burch, JM: Can We Afford to do Laparoscopic Appendectomy in an Academic Hospital (Presented at the Southwestern Surgical Congress, Tucson, April, 2005) Am J Surg 190:950, 2005
12. Barbick, B, Cothren, CC, Zimmerman, MA, and Moore, EE: Posttraumatic Pneumatocele. J Am Coll Surg 200: 306, 2005
13. Kozar, RA, Moore, JB, Holcomb, JB, Moore, EE, Cothren, CC, and Moore, FA: Complications of Nonoperative Management of High Grade Blunt Hepatic Injuries (Presented at the Western Trauma Association, Jackson Hole, WY, March 2005. J Trauma 59:1066, 2005
14. Moore, EE: Blood Management in Trauma. Trans Alt Trans Med. 6:3, 2005
15. Moore, EE: The USA Multicenter Prehospital PolyHeme Trial (Presented at the Network for Advancement of Transfusion Alternatives. Prague April 2005) Trans Alt Trans Med. 7:47,2005
16. Cheng, AM, Moore, EE, Johnson, JL, Walsh, MD, Moore, PK, and Banerjee, A: Polymerized Hemoglobin Induces HO-1 Expression and Inhibits ICAM1 Expression in Human Microvascular Pulmonary Endothelial Cells. J Am Coll Surg. 201:579,2005
17. Gries, L, Moore, EE, Kelher, M, M.C. Laughlin, N, and Silliman, CC: Complement Priming Translocates P47 Phox to the Neutrophil Plasma Membrane. (Presented at the Shock Society, Mario Island, June 2005) Shock 23:59, 2005
18. Johnson, JL, Moore, EE, Long, J and Cheng, AM: Evidence for Therapeutic Induction of HO-1 in Patients Transfused with Polymerized Hemoglobin. (Presented at the Shock Society, Mario Island, June 2005) Shock 23:78, 2005
19. Eckels, P, Moore, EE, and Johnson, JL: CD11b and CD62L Expression in Isolated Neutrophils is Comparable to Measurements in Whole Blood. (Presented at the Shock Society, Mario Island, June 2005) Shock 23:60, 2005
20. Smith, WR, Moore, EE, Osborn, P, Agudelo, JF, Morgan, SJ and Cothren, CC: Retroperitoneal Packing as a Resuscitation Technique for Hemodynamically Unstable Pelvic – Representative Cases and a Description of Technique. J Trauma 59:1510, 2005
21. Damle, S, Cothren, CC, Moore, EE and Kim, FJ: Double Trouble – Duplication of Vas Deferens Encountered During Inguinal Herniorrhaphy. J Am Coll Surg 201:141, 2005
22. Nathens, A, Cook, CC, Machiedo, G, Moore, EE, and Nwariaka, F: Defining the Research Agenda for Surgical Infections – A Consensus of Experts Using the Delphi Approach. Presented at the Surgical Infection Society, Miami, May 2005) Surg Inf 7:101, 2006
23. Ray, CE, Bauer, JR, Cothren, CC and Moore, EE: Occult Mediastinal Great Vessel Trauma – The Value of Aortography Performed During Angiographic Screening for Blunt Cervical Vascular Trauma. (Presented at the Cardiovascular and Interventional Radiologic Society of Europe, Barcelona, Sept, 2004) Cardiovasc Intervent Radiol 28:1, 2005
24. Maier, RV, Bankey, P, Freeman, B, Johnson, JL, Moore, EE, Moore, FA, and Tompkins, RG: Inflammation and the Host Response to Injury – Patient Oriented Research Core Standard Operating Procedures. J Trauma 59:762, 2005
25. Sarin, EL, Moore, JB, Moore, EE, Shannon, MR, Ray, CE, Morgan, SJ and Smith, WR: Pelvic Fracture Pattern Does Not Always Predict the Need for Urgent Embolization. J Trauma 58:973, 2005
26. Moore, EE: Emerging Role of Hemoglobin Solutions in Trauma Care. Trans Alt Trans Med 6:69, 2005
27. Gries, L, Moore, EE, Kohler, M McLaughlin, N and Silliman, CC: Complement Priming Translocates P47 Phox to The Neutrophil Plasma Member. (Presented at the Surgery Forum of the American College of Surgeons, October, 2005) J Am Coll Surg 201:29, 2005
28. Cheng AM, Moore, EE, Walsh, M, Hamill, C, Johnson, JL and Banerjee, A: A Polymerized Hemoglobin Based Oxygen Carrier Attenuates TLR4 Stimulation of NFkB Activation by Inhibiting Phosphorylation of IKBα (Presented at the Surgery Forum of the American College of Surgeons, October, 2005) J Am Coll Surg 201:34, 2005
29. Nathans, AB, Johnson, JL, Minei, JP, Moore, EE, Bankey, P, Harbrecht, BG, Moore, FA and Maier, RV: Inflammation and The Host Response to Injury Large Scale Collaborative Research Program. Guidelines for Mechanical Ventilation of the Trauma Patient. J Trauma 59:764, 2005
30. Cothren, CC and Moore, EE: Blunt Cerebrovascular Injuries- A Review: Clinics 60:489, 2005
31. Sheppard, FR, Kolher, MR, Moore, EE, McLaughlin, NJ, Banerjee, A and Silliman, CC: Structural Organization of the Neutrophil NADPH Oxidase – Phosphorylation and Translocation During Priming and Activation. J Leuk Biol 78:1025, 2005
32. Cothren, CC and Moore, EE: Postinjury Pulmonary Pneumatocele versus Pseudocyst. J Am Coll Surg 201:319, 2005
33. Johnson, JL and Moore, EE: Thoracic Trauma. Chapter in Master of Surgery – 5th Ed: J Fischer, Lippincott Williams and Wilkins, Baltimore, 2007, p 571
34. McLaughlin, N, Banerjee, A, Sheppard, F, Moore, EE, and Silliman, CC: PAF – Mediated Actin Rearrangement and Bundling Requires the Recruitment of a B-arrestin-1-ASK-MKK3-p38 MAPK Signaling Cassette (Presented at the Society for Leukocyte Biology, Oxford, September 2005) J Leuk Biol 78:29, 2005
35. Moore, SJ, and Moore, EE: Abdominal Trauma. Chapter in Emergency Medicine Secrets - 4th Ed: V. Markovchick and P. Pons, Elsevier Mosby, Philadelphia, 2006, p. 613
36. Cothren, CC, Moore, EE, Smith, WR, and Morgan, SC: Preperitoneal Pelvis Packing in the Child with an Unstable Pelvic Fracture - A Novel Approach. J Ped Surg 41:17, 2006
37. Kozar, RA, Moore, FA, Cothren, CC, Moore, EE, Miller, CC, and Holcomb, JB: Predicting Hepatic- Related Morbidity Associated with Nonoperative Management of Complex Blunt Hepatic Injuries - A Multicenter Trial (Presented at the Western Surgical Association Palm Springs, November, 2005 Arch Surg 141:451,2006
38. Cheng, AM, Moore, EE, Johnson, JL, Masuno, T, Eckels, P, and Banerjee, A: Normal Mesenteric Lymph Blunts The Pulmonary Inflammatory Response to Endotoxin (Presented at the Academic Surgical Congress, San Diego, February 2006) J Surg Res 130:175, 2006
39. Cothren, CC and Moore, EE: Blunt Carotid and Vertebral Injuries. Chapter in Current Therapy of Trauma and Surgical Critical Care - 5th Ed: J. Asensio and D. Trunkey, Elsevier, Philadelphia, 2008, Mosby p207
40. Cothren, CC and Moore, EE: Post-Traumatic Innominate Artery Pseudoaneurysm. J Am Coll Surg. 201:806, 2005
41. Moore, EE, Cheng, AM, Moore, HB, Masuno, T, and Johnson, JL: Hemoglobin Based Oxygen Carriers in Trauma-Scientific Rationale for the US Multicenter Trial (Presented at the International society of Surgery, Durban August 2005) World J. Surg 31:643,2006
42. Liang, MK, Moore, EE, Williams, AM and Marks, JL. Traumatic Subarachnoid Pleural Fistula. J Trauma, 65:1155, 2008
43. Burch, JM and Moore, EE: Injuries to the Liver, Biliary Tract, Spleen, and Diaphragm. Chapter in ACS Surgery ED: W Souba, M Fink, G Jurkovich. Web MD Inc, New York, 2006, p.1207
44. Cothren, CC, Moore, EE, Johnson, JL, Moore, JB, Ciesla, DJ and Burch, JM: Attaining 100% Fascial Approximation with Sequential Abdominal Closure in the Open Abdomen (Presented at the Western Trauma Association, Big Sky, Feb 2005) J Trauma 60:254,2006
45. Ciesla, DJ, Moore, EE, Johnson, JL, Burch, JM, Cothren, CC, and Moore JB: Obesity is a Risk Factor for Postinjury Multiple Organ Failure(Presented at the Western Trauma Association, Big Sky, Feb 2006) J Trauma 60:255, 2006
46. Moore, EE, Maier, RV, Hoyt, DB, Jurkovich, GJ, and Trunkey, DD: Acute Care Surgery – Eraritjaritjaka. J Am Coll Surg 202:698, 2006
47. Ciesla, DJ, Moore, EE, Sauaia, A, Johnson, JL, Cothren, CC, Banerjee, A, and Burch, JM: Decreased Progression of Postinjury Lung Dysfunction to the Acute Respiratory Distress Syndrome and Multiple Organ Failure (Presented at the Central Surgical Association, Louisville, March 2005) Surgery 140:640,2006
48. Calvano, SE, Xiao, W, Richards, DR, Tompkins, RG, Maier, RV, Johnson, JL, Moore, FA, Moore, EE and West, MA: A Network – Based Analysis of Systemic Inflammation in Humans. Nature 437:1032, 2005
49. Sarin, EL, Moore, JB, Moore, EE and Sheppard, FR: An Unlucky Horseshoe – Blunt Aortic Rupture after Horse Kick. J Trauma 59:616, 2005
50. Sheppard, FR, Cothren, CC, Moore, EE, Ciesla, DJ, Johnson, JL and Burch, JM: Emergency Department Resuscitative Thoracotomy for Non-torso Injuries. Surgery 139:574, 2006
51. Moore, EE, Johnson, JL, Ciesla, DJ, Cheng, AM and Sarin, EL: Role of the Gut in the Systemic Inflammatory Response (Presented at the Panamerican Trauma Society, Miami Beach, November 2004) Panam J Trauma 13:29, 2006
52. Moore, EE, Johnson, JL, Cheng, AM and Sheppard, FR: Blood Substitutes in Trauma Care (Presented at the Panamerican Trauma Society, Miami Beach, November 2004) Panam J Trauma 13:7, 2006
53. Cothren, CC, Moore, EE, Ray, CE, Johnson, JL, Moore, JB, and Burch, JM: Cervical Spine Fracture Patterns Mandating Screening to Rule Out Blunt Cerebrovascular Injury. Surgery 141:76, 2007
54. Moore, EE: Role of the Acute Care Surgeon in the ED Management of Trauma. Ann Emerg Med 47:413, 2006
55. Ripley, RT, Cothren, CC, Moore, EE, Long, JS, Johnson, JL, Haenel, JB, and Burch, JM: Streptococcus Milleri Infections of the Pleural Space (Presented at the Southwestern Surgical congress, Kauai, April 2006) Am J Surg 192:817,2006
56. Ciesla, DJ, Moore, EE, Cothren, CC, Moore, JB, Burch, JM and Johnson, JL: Has the Trauma Surgeon Become Housestaff for the Surgical Subspecialist? (Presented at the Southwestern Surgical Congress, Kauai, April 2006) Am J Surg 192:732,2006
57. Escobar, G, McIntyre, RC, Moore, EE, Roberston, F, and Banerjee, A: Clathrin Heavy Chain is Required for TNF-induced Inflammatory Signaling (Presented at the Society of University Surgeons, San Diego, February 2006) Surgery 140:268, 2006
58. Cobb, JP, Mindros, MN, Miller-Graziano, C, Calvano, SE, Baker, HV, Moore, EE, Maier, RV, and Tomkins, RG: Application of Genome-Wide Expression Analysis to Human Health and Disease. Proc Natl Acad Sci USA 102:4801, 2005
59. Balogh, Z, Moore, FA, Moore, EE, and Biffl, WL: Secondary Abdominal Compartment Syndrome – A Potential Threat to all Trauma Caregivers Injury. 38:272, 2006
60. Catena, F and Moore, EE: Why an Emergency Surgery Journal? World J Emerg Surg 1:1, 2006
61. Gries, L, Moore, EE, McLaughlin, N, Kehler, M, Banerjee, A, Johnson, JL and Silliman, CC: Sphingosine Kinase Dependent Calcium Flax is Integral to C5a Priming of the PMN (Presented at the Association for Academic Surgery, San Diego, February 2006) J Surg Res 130: 173, 2006
62. Cothren, CC, Moore, EE, Hedegaard, HB, and Meng, K: Epidemiology of Urban Trauma Deaths – A Comprehensive Reassessment Ten Years later (Presented at the Association for Academic Surgery, San Diego, February 2006) J Surg Res 130: 328, 2006
63. Moore, EE: Acute Care Surgery – The Safety Net Hospital Model. Surgery 141:297, 2007
64. Masuno, T, Moore, EE, Cheng, AM, Sarin, EL and Banerjee, A: Bioactivity of Post-shock Mesenteric Lymph Depends on the Depth and Duration of Hemorrhagic Shock. Shock 26:285,2006
65. Cothren, CC and Moore, EE: Emergency Department Thoracotomy for the Critically Injured Patient – Objectives, Indications and Outcomes. World J Emerg Surg 1:4, 2006
66. McLaughlin, N, Banerjee, A, Kelher, MR, Gamboni-Robertson, F, Hamiel, C, Sheppard FR, Moore, EE, Silliman, CC: Platelet- Activating Factor-Induced Clathrin-Mediated Endocytosis Requires beta-Arrestin-1 Recruitment and Activation of the p38 MAPK Signalosome at the Plasma Membrane for Actin Bundle Formation. J Immunol 176:7039, 2006
67. Minei, JP, Nathans, AB, Johnson, JL, Moore, EE, Maier, RV, Moore, FA, and West M: Standard Operating Procedures for Prevention, Diagnosis, and Treatment of Ventilator Associated Pneumonia, J Trauma 60:1106,2006
68. Cothren, CC, Moore, EE, and Ray, C: Carotid Artery Stents for Blunt Cerebrovascular Injury. Perspect Vas Surg Endovasc Thor 18:73, 2006
69. Johnson, JL and Moore, EE: The Surgeon in the ICU – North American Perspective – Curr Opin Crit Care 12:357, 2006
70. Moore, EE: Avoiding Paraplegia during Repair of the Torn Thoracic Aorta. World J Surg 30:1642,2006
71. Moore, FA, McKinley, BA, Moore, EE, Nathens, AB, Harbrecht, BG, Johnson, JL, and Maier, RV: Inflammation and the Host Response to Injury – Guidelines for Shock Resuscitation. J Trauma 61:82,2006
72. Cothren, CC, Osborn, T, Moore, EE, Johnson, JL, Morgan, SJ, and Smith, WR: Preperitoneal Pelvis Packing for Hemodynamically Unstable Pelvis Fractures – A Paradigm Shift (Presented at the American Association for the Surgery of Trauma, New Orleans, September 2006) J Trauma 62:834, 2007
73. Masuno, T, Moore, EE, Damle, S, Cheng, A, and Silliman, CC: Plasma Fraction from Stored Packed Red Blood Cells Induces Acute Lung Injury in an in vivo Two Event Model. (Presented at the Shock Society, Broomfield, June 2006) Shock 25:21, 2006.
74. Gries, L, Moore, EE, McLaughlin, N, Eckels, P, Johnson, JL and Silliman, CC: Hypertonic Saline Inhibits C5α Priming of the PMN via Arrest of Receptor Endocytosis. (Winning Presentation, Region VII, American College of Surgeons Committee on Trauma) (Presented at the Shock Society, Broomfield, June 2006) Shock 25:19, 2006.
75. Cothren, CC and Moore, EE: Vascular Trauma-Life-Threatening Thoracic, Abdominal, and Extremity Injuries. Chapter in General Surgery: Principles and International Practice. Ed: KI Bland, MW Buchler, A, Csendes, Sau, M, J Wong. Springer, London, p. 109, 2009

1. West, MA, Shapiro, MB, Nathens, AB, Johnson, JL, Moore, EE, Moore, FA and Maier, RV: Inflammation and the Host Response to Injury-Guidelines for Blood Transfusion in the Trauma Patient. J Trauma 61:436, 2006
2. Cothren, CC and Moore, EE: Emergency Department Thoracotomy. Chapter in Trauma 6th Ed: Ed: DV Feliciano, KL Mattox, and EE Moore, McGraw-Hill, New York 2008, p. 245
3. Ciesla, DJ, Moore, FA and Moore, EE: Multiple Organ Failure. Chapter in Trauma 6th Ed: Ed: DV Feliciano, KL Mattox, and EE Moore, McGraw-Hill, New York 2008, p.1359
4. Babu, A, Murskawa, T, Fullerson, D, McIntyre, R, Moore, EE and Nicolls, M: Anti-Inflammatory Pathways are Intensely Illregulated in Irreversible Autoimmune Airway Fibrosis (Presented at the Shock Society, Broomfield, June 2006) Shock 25:24, 2006.
5. Nydam, T, McIntyre, R, Moore, EE, Escobar, G, Gamboni-Robertson, F, and Banerjee, A: Microtubule Disruption Inhibits TNF a Induced NFkB Nuclear Translocation Independent of IkB Degradation. (Presented at the Shock Society, Broomfield, June 2006) Shock 25:18, 2006.
6. Johnson, JL, Moore, EE, Aasen, AO, Rogy, MA, Wang, JE, Alsanea, O, Neira, JA and Tisminetzky, GJ: The Role of the Surgeon as Intensivist – An International Perspective. Curr Opin Cirt Care. 12:357,2006
7. Unger, TC, Wolf, SJ, Haukoos, JS, Dyer, DS, and Moore, EE: Deprivation of a Clinical Decision Rule to Exclude Thoracic Aortic Imaging in Patients with Blunt Chest Trauma following Motor Vehicle Crashes. J Trauma 61:1150,2006
8. Ciesla, DJ, Moore, EE, Johnson, JL, Burch, JM, Cothren, CC and Sauaia, A: Obesity Increases the Risk of Organ Failure after Severe Trauma. J Am Coll Surg 203:539,2006
9. Catena, F and Moore, EE: World Journal of Emergency Surgery – It Has Been a Spectacular Beginning. World J Emerg Surg 11:19, 2006
10. Cohn, SM, Moore, FA, Rhee, PR, Nathens, AB, Puyana, JVC, Moore, EE, and Beilman, GJ: Near-infrared Spectroscopy Predicts Organ Dysfunction in Trauma Patients with Shock – A Prospective Study (Presented at the American Association for the Surgery of Trauma, New Orleans, September 2006) J Trauma 62:44, 2007
11. Cothren, CC, Moore, EE, Vanderheiden, T, Krumrey, JJ, Haenel, JB and Smith, WR: Concomitant Pulmonary Embolus and Fat Embolism Syndrome in a Multiple Injured Patient. J Trauma, 65: 1558, 2008
12. Cothren, CC, Moore, EE, Johnson, JL, Moore, JB, and Burch, JM: One Hundred Percent Fascial Approximation with Sequential Abdominal Closure of the Open Abdomen. Am J Surg 192: 138, 2006
13. Tuttle, MR, Smith, WR, Williams, AE, Agudelo, JF, Hartshom, CJ, Morgan, SJ, and Moore, EE: Early Definitive Stabilization versus Damage Control External Fixation for Femoral Shaft Fractures in the Multiply Injured Patient. J Trauma, 67:602, 2009
14. Hasenboehler, E, Williams, AE, Leinhase, I, Morgan, SJ, Smith, WR, Stahel, PF, and Moore, EE: Metabolic Changes after Polytrauma – An Imperative for Early Nutritional Support. World J Emerg Surg 1:29, 2006
15. Ripley, RT, Cothren, CC, Johnson, JL, and Moore, EE: Hepatic Artery Avulsion Secondary to Blunt Abdominal Trauma. J Trauma 61: 1022, 2006
16. Cheng, AM, Moore, EE, Masuno, T, Escobar, GA, Sarin, EL, Johnson, JF, and Banerjee, A: Normal Mesenteric Lymph Blunts the Pulmonary Inflammatory Response to Endoxin. J Surg Res. 132:166,2006
17. Cothren, CC, Smith, WR, Moore, EE, Morgan, SJ: Prevention of Venous Thromboembolism in Multisystem Trauma Patients using a Single-day Dose of Low Molecular Weight Heparin. World J Surg. 31:98, 2007
18. Cothren, CC and Moore, EE: Abdominal Trauma – Diagnostic Steps and Postoperative Complications. Chapter in Critical Care Medicine: Civetta, Kirby, Taylor Ed: J Layon, A Gabrelli and M Yu. Lippincott, Williams and Wilkins, Philadelphia, 2009, p. 1140.
19. Jordan, JR, Moore, EE, Damle, S, Johnson, JL, Hansen, KC, Redzic, J, and Banerjee, A: Gelsolin Concentrations are Decreased in Postshock Mesenteric Lymph (Presented at the Academic Surgical Congress, Phoenix, February 2007) J Surg Res. 143:30,2007
20. Babu, AN, Damle, S, Moore, EE, AO, L, Johnson, JL, Banerjee, A, Meng, X and Fullerton, DA: Hemoglobin – Based Oxygen Carrier Induces Hepatic Heme Oxygenase 1 Expression in Kupffer Cells. (Presented at the Society of University Surgeons, Phoenix, February 2007) Surgery. 142:289, 2007
21. Moore, EE: Ruminations at Sunset (Paint the Ceiling Lecture, Western Trauma Association, Steamboat Springs, March 2007) J Trauma. 63:1206, 2007
22. Moore, FA, M.C. Kinley, B, Moore, EE, Nathans AB, Rhee, PP, Puyana, JDC, Beilman, GJ and Cohn, SM: Near-infrared Spectroscopy Predicts Massive Transfusion in Trauma Patients with Shock. (Presented at the Western Trauma Association, Steamboat Springs, March 2007) J Trauma, 64: 1010, 2008
23. Moore, EE: Trauma Research and Scholarship. Chapter in Resources for Optimal Care of the Injured Patient. American College of Surgeons, Chicago p.121, 2006.
24. Ray, CC, Spaulding, SC, Cothren, CC, Moore, EE and Johnson, SP: Noninvasive Imaging and Management of Neurovascular Training – State of the Art. World J Emerg Surg 2:1,2007
25. Cothren, CC, Moore, EE, Johnson, JL and Burch, JM: Epidemiology of Urban Trauma Deaths – A Comprehensive Reassessment 10 years later. World J Surg. 31:1507,2007
26. Smith, WR, Williams, A, Agudelo-Rivera, J, Morgan, S and Moore, EE: Early Predictors of Mortality in Hemodynamically Unstable Patients with Pelvic Fractures. J Bone Joint Surg 91:2803,2009
27. Sperry, JL, Frankel, HL, Nathens, AB, Moore, EE, Maier, RV and Minei, JP: Early Hyperglycemia Predicts Organ Failure and Mortality but not Infection. (Presented at the Eastern Association for the Surgery of Trauma. Fort Meyers, January, 2007) J Trauma, 63:487,2007
28. Damle, SS, Babu, AN, Moore, EE, Banerjee, A, Do, L, Meng, X, Johnson, JL, and Banerjee, A: Therapeutic Induction of Heme Oxygenase – 1 in the Heart using a Hemoglobin Based Oxygen Carrier. (Presented at the American Association for Thoracic Surgery, Washington, May 2007) Ann Thor Surg, 2007
29. Escobar, GA, Cheng, AM, Moore, EE, Johnson, JL, Tannahill, C, Baker, HV, Moldawer, LL, and Banerjee, A: Stored Packed Red Cell Transfusion Upregulates Inflammatory Gene Expression in Circulating Leukocytes. Ann Surg 246:129, 2007
30. Rabb, CH, Johnson, JL, Van Sickle, D, Beauchamp, K, Bolles, G, and Moore, EE: Are Upright Lateral Cervical Radiographs in the Obtunded Trauma Patients Useful? World J Emerg Surg. 2:4, 2007
31. Damle, SS, Moore, EE, Nydam, T, Banerjee, M, Gamboni-Robertson, F and Banerjee, A: Postshock Mesenteric Lymph Induces Endothelial Activation via Ik B Degradation (Presented at the Academic Surgical Congress, Phoenix. February 2007) J Surg Res. 143:136, 2007
32. Cothren, CC, Moore, EE, Zent, RM and Burch, JM: Blunt Vertebral Artery Injury Leading to Cervical Fracture Diagnosis. J Trauma 62:262, 2007
33. Karmy-Jones, R, Jurkovich, GJ, Velmahos, G, Hoyt, DB, Cothren, CC, Moore, EE, and Kortbeek, JB: Practice Patterns and Outcomes of Retrievable Vena Cava Filters in Trauma Patients (Presented at the American Association for the Surgery of Trauma) New Orleans, September 2006, J Trauma 62:17, 2007
34. Nathens, AB, McMurray, MK, Cuschieri, J, Moore, EE, Johnson, JL, Miner, JP, Tompkins, RG and Maier, RV: The Practice of Venous Thromboembolism Prophylaxis in the Major Trauma Patient. (Presented at the American Association for the Surgery of Trauma) New Orleans, September 2006, J Trauma 62:557, 2007
35. Moore, EE: Prehospital Trials – Exception from Informed Consent (Presented at the World Congress on Inflammation, Munich, March 2007) Inflam Res 56:241,2007
36. Jordan, J, Moore, EE, Damle, S, Hansen, K, Redzid, J, and Banerjee, A: The Altered Proteome of Mesenteric Lymph following Hemorrhagic Shock and Resuscitation (Presented at the World Congress on Inflammation, Munich, March 2007) Inflam Res 56:281,2007
37. Roach, J, Partrick, DA, Moore, EE, Mitra, S, Khan, SY, and Banerjee, A: Lipopolysaccharide Induces Interleukin – 10 RNA Stability Through a Post-translational Mechanism (Presented at the World Congress on Inflammation, Munich, March 2007) Inflam Res 56:131,2007
38. Markovchick, VJ and Moore, EE: Optimal Trauma Outcome – Trauma System Design and the Trauma Team. Chapter in Trauma ED: C. Tibbles, Emerg Med Clin North Am, Saunders, Philadelphia p.634, 2007
39. Stahel, PF, Smith, WR, and Moore, EE: Role of Biological Modifiers Regulating the Immune Response after Trauma. Injury 38: 1409, 2007

 1019. Sperry, J. Frankel, HL, Nathens, AB, Moore, EE, Maier, RV, and Minei, JP: Early Hyperglycemia Predicts Multiple Organ Failure and Mortality But not Infection (Presented at the Eastern Association for the Surgery of Trauma, Fort Meyers, January, 2007) J Trauma, 2007

1. . Ansaloni, L, Catena, F and Moore, EE: WJES and Case Reports/Case Series. World J Emerg Surg. 2:11, 2007
2. Cothren, CC, Hoyt, DB, and Moore, EE: The Trauma Surgeon’s Current Practice – Can We Deliver Acute Care Surgery? (Presented at the American Association of the Surgery of Trauma, Las Vegas, September 2007) J Trauma, 64: 955, 2008
3. Sperry, JL, Friese, RS, Frankel, HL, Moore, EE, Harbrecht, BG, Maier, RV, and Minei, JP: Male Gender is Associated with Excessive IL-6 Expression Following Injury. (Presented at the American Association of the Surgery of Trauma, Las Vegas, September 2007) J Trauma, 64: 572, 2008
4. Kashuk, JL, Moore, EE, Haenel, JB, Sauaia, A, Cothren, CC, Moore, JB, and Johnson, JL: Postinjury Life-Threatening Coagulopathy- Is 1:1 Fresh Frozen Plasma (FFP): Packed Red blood Cells (PRBC) the Answer? (Presented at the American Association of the Surgery of Trauma, Las Vegas, September 2007) J Trauma, 65:261, 2008
5. Demetriades, D, Velmahos, G, Scalea, T, Jurkovich, G, Teixera, P, O’Connor, J, Karmy-jones, R, Hemmila, S, Moore, FO, London, J, Sugrue, M, Singh, M, Spaniolas, K, Keel, M, Hill, J, Wall, M, Moore, EE, Razur, A, Margulies, D, Malka, V: Operative Repair of Stent /Graft in Blunt Traumatic Thoracic Aortic Injuries: Results of a Multicenter AAST Study. (Presented at the American Association of the Surgery of Trauma, Las Vegas, September 2007) J Trauma, 64:651, 2008
6. Roach, J, Moore, EE, Damle, S, Mitra, S, McIntyre, R, Partrick, D and Banerjee, A: Heme-Oxygenase 1 (HO-1) Up-Regulation in Macrophages Attenuates TLR4 Induced Cytokine Production. (Presented at the Shock Society, Baltimore, June 2007) Shock 27:70, 2007
7. Nydam, T, Moore, EE, McIntyre, Jr, R, and Banerjee, A. Hypertonic Saline Inhibits TNF-Induced NF-KB Signaling and Proinflammatory Gene Expression. (Presented at the Shock Society, Baltimore, Travel Award, June 2007) Shock 27:16, 2007
8. Jordan, J, Moore, EE, Damle, SS, Eckels, P, Roach, J, and Banerjee, A. Gelsolin is Depleted in Plasma Following Hemorrhagic Shock. (Presented at the Shock Society, Baltimore, June 2007) Shock 27:63, 2007
9. Damle, SS, Moore, EE, Jordan, J, Eckels, P, and Banerjee, A. Mechanistic Insights into Pulmonary Epithelial Cell Inflammation after Shock. (Presented at the Shock Society, Baltimore, June 2007) Shock 27:17, 2007
10. Cothren, CC, Smith, WR, Moore, EE, Morgan, SJ and Stahel, PF: Acute Pelvic Fracture Management. J Trauma 63:455, 2007.
11. Kashuk, JL and Moore, EE: Should Pyloric Exclusion for Duodenal and Pancreatico-Duodenal Injuries be Abandoned? J Trauma 63:452,2007
12. Cothren, C, and Moore, EE: Notfallthorakotomie im Schockraum bei Moribuden Schwerstverletzten Patienten: Ziele, Indikationen, Ergebnisse. Chapter in Hardback der Thorax-Traumatologie, Einhorn – Presse Verlay, Hamburg 2007, pp 193-208.
13. Shapiro, M, Nathens, A, Harbrecht, B, Moore, F, West, M, Johnson, J, Maier, R, McKinley, B, Minei, J, Moore, EE: Inflammation and the Host Response to Injury – Guidelines for Sedation and Analgesia During Mechanical Ventilation. J Trauma, 63: 945, 2007
14. Sperry, J, Frankel, H, Nathens, A, Vanek, S, O’Keefe, Cuschieri, J, Moore, EE, Maier, R, Minei, J: Characterization of Persistent Hyperglycemia: What Does it Mean Post-Injury? (Presented at the Surgical Infection Society, Toronto, April 2007) J Trauma, 65: 986, 2008
15. Catena, F, and Moore, EE: World Journal of Emergency Surgery (WJES, World Society of Emergency Surgery (WSES) and the Role of Emergency Surgery in the World. World J Emerg Surg. 2:3, 2007.

 1035. Moore, EE, Knudson, MM, Schwab, CW, Trunkey, DD, Johannigman, JA, and Holcomb, JB: Military-Civilian Trauma Care Collaboration and The Senior Visiting Surgeons Program, N Eng J Med 357:2723, 2007

1. Stahel, PF, Smith, WR, and Moore, EE: Hypoxia and Hypotension, the Lethal Duo in Traumatic Brain Injury: Implications for Prehospital Care. Int Care Med 34:402, 2008
2. Johnson, JL, Moore, EE, Kashuk, JL, Cothren, CC, Sauaia, A: Early Transfusion of FFP is Independently Associated with Postinjury MOF. (Presented at the Western Surgical Association, Colorado Springs, November, 2007) Arch Surg 145:973, 2010
3. Sarin, E, Kashuk, JL, Cothren, CC, Cha, J, Moore, JB, Johnson, JL and Moore, EE: Not So Fast – Diagnostic Peritoneal Lavage Remains a Valuable Adjunct to Modern Imaging Technique (Presented at the Eastern Association for the Surgery of Trauma, Amelia Island, January 2008) J Trauma, 63: 1428, 2007
4. Harbrecht, BG, Shapiro, MD, Nathens, AB, West, MA, Johnson, JL, Minei, JP, Moore, EE and Maier, RV: Inflammation and the Host Response to Injury – Standard Operating Procedure for Blood Glucose Control in the Critically Ill Trauma Patient . J Trauma 63:703, 2007
5. Cothren, CC and Moore, EE: Traumatic Ventricular Septic Defects Requiring Early Operative Care – Role of the Pulmonary Artery Catheter. Surgery. 142:776, 2007
6. Damle, S, Babu, A, Moore, EE, Weyant, M, Johnson, JL, Meng, X, Banerjee, A and Fullerton, DA: Differential Tissue and Cellular Introduction of Heme Oxygenase – 1 by a Hemoglobin based Oxygen Carrier (Presented at the American College of Surgeons, New Orleans, October 2007) J Am Coll Surg 205:31, 2007
7. Colwell, CB and Moore, EE: Traumatic Shock Chapter in Harwood – Nuss Clinical Practice of Emergency Medicine – 5th Ed, Lippincott Williams and Wilkins, Philadelphia, pp 142-148, 2009
8. Cothren, CC, Moore, EE, Johnson, JL, and Moore, JB: Outcomes in Surgical versus Medical Patients with the Secondary Abdominal Compartment Syndrome Am J Surg 194:804, 2007
9. La Par, DJ, Cothren, CC Moore, EE, Kashuk, JL, Moore, JB and Johnson, JL: Postinjury Ventilator Associated Pneumonia: Does Traumatic Brain Injury Influence the Incidence and Patterns (Presented at the Society of Critical Care Medicine, Honolulu, February, 2008) Crit Care Med 35:264, 2007
10. Zaw-Mon, CS, Kashuk, JL, Moore, EE, Nino, T, Haenel, J, Biffl, WL, Cothren, CC, Moore, JB and Johnson, JL: Patterns of Community Acquired Methicillin Resistant Staphylococcus Aureus Pneumonia in Ventilated Patients (Presented at the Society of Critical Care Medicine, Honolulu, February, 2008) Crit Care Med 35:250, 2007
11. West, MA, Moore, EE, Shaping, MB Nathens, AB, Cuschieri, J, Johnson, JL, Minei, JP and Maier, RV: Inflammation and the Host Response to Injury – Guidelines for Antibiotic Administration in Severely Injured Patients. J Trauma, 65: 1511, 2008
12. Babu, A, Damle, SS, Moore, EE, Song, Y, Johnson, JL, Banerjee, A, Meng, X and Fullerton, DA: Therapeutic Induction of Heme-Oxygenase -1 in the Lung Using a Hemoglobin-Based Oxygen Carrier. (Presented at the American College of Surgeons, New Orleans, October 2007) J Am Coll Surg 205:21, 2007
13. Cothren, CC, and Moore, EE: Penetrating Abdominal Trauma. Chapter in Surgical Secrets - 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 125
14. Moore, FA, Nelson, T, McKinley, BA, Moore, EE, Nathens, AB, Rhee, P, Peylana, JC, Beilman, GJ and Cohn, SM: Is There a Role for Early Hemostatic Resuscitation in Postinjury Massive Transfusion (Presented at the Southwestern Surgical Congress, Acapulco, April 2008) Am J Surg., 196: 948, 2008
15. Wraa, C, Catena, F, and Moore EE: Felix Battistella, UC Davis, Chief of Trauma and Emergency Surgery, Editorial Board Member, World J Emerg Surg., 3: 12, 2008
16. Biffl, WL, Kaups, KL, Cothren, CC, Brasel, KJ, Dicker, RA, Jurkovich, GJ, Schreiber, M, Knudson, MM, and Moore, EE: Management of Patients with Anterior Abdominal Stab Wounds – A Western Trauma Association Multicenter Trial (Presented at the Western Trauma Association, Squaw Creek, February, 2008). J Trauma, 66: 1294, 2009
17. Keith, JN, and Moore, EE: Hepatic and Biliary Trauma. Chapter in Surgical Secrets -6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 130
18. Sperry, JL, Minei, JP, Frankel, HL, West, MA, Moore, EE, and Maier, RV: Early Use of Vasopressor following Injury - Caution before Constriction. J Trauma 64:9, 2008
19. Angles, EM, Robinson, TN, Johnson, JL, Biffl, WL, Moss, M and Moore, EE: Risk Factors for Delirium following Major Trauma (Presented at the Southwestern Surgical Congress, Acapulco, April 2008) Am J Surg, 196: 864, 2008
20. Cothren, CC, Biffl, WL, and Moore, EE: Trauma Chapter in Schwartz’s Principles of Surgery - 9th Ed: FC Brunicardi, DA Anderson, TR Billiar, DL Dunn, JG Hunter, and RE Pollock, McGraw Hill, New York, 2009; p. 135
21. Moore, EE: Role of HBOC in Prehospital Resuscitation-Scientific Basis (Presented at the Japanese Society of Intensive Care Medicine, Tokyo, January 2008) Jap Soc Int Care Med 15:112, 2008
22. Jordan, JR, Moore, EE, Sarin, EL, Damle, SS, Kashuk, SS, Silliman, CC, and Banerjee, A: Arachidonic Acid in Postshock Mesenteric Lymph Induces Pulmonary Synthesis of Leukotriene B4. (Winning Basic Science Paper, Region VIII ACS Committee on Trauma, Eiseman Research Award). J Appl Physiol, 104:1161, 2008
23. O'Keefe, GE, Shelton, M, Moore, EE, Lowry, S, Cuschieri, J, Harbrecht, B, and Maier, RV: Inflammation and the Host Response to Injury-Standard Operation Procedures for Nutritional Support of the Trauma Patient. J Trauma, 65: 1520, 2008
24. Merkow, RP and Moore, EE: Posttraumatic Hemorrhagic Shock. Chapter in Surgical Secrets - 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 95
25. Cothren, CC and Moore, EE: Management of Hepatic Trauma Eur J Trauma Emerg Surg, 34:339, 2008
26. Sperry, JL, Ochoa, JB, Gunn, SR, Minei, JP, Cuschieri, J, O’Keefe, G, Maier, RV, Billiar, TR and Moore, EE: A 1:1 FFP:PRBC Transfusion Ratio is Associated with a Lower Risk of Mortality following Massive Trauma (Presented at the Western Trauma Association, Squaw Creek, Feb 2008) J Trauma, 65: 986, 2008
27. Stahel, PF, Clavien, PA, Smith, WR, and Moore, EE: Redundant Publications in Surgery – A Threat to Patient Safety. Patient Safety in Surgery 2:1, 2008
28. Johnson, JL, and Moore, EE: Penetrating Thoracic Trauma. Chapter in Surgical Secrets – 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 118
29. Johnson, JL, and Moore, EE: Blunt Thoracic Trauma, Chapter in Surgical Secrets - 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 114
30. Moore, PK, Moore, EE and Moore, FA: Exception from Informed Consent Requirements for Emergency Research: 21 CFR 20.54. Surgery, 145: 630, 2009
31. Kashuk, JL and Moore, EE: Acute Endogenous Coagulopathy following Severe Injury. J Trauma 64:1217, 2008
32. Ciesla, DJ and Moore, EE: Blunt Abdominal Trauma, Chapter in Surgical Secrets – 6th Ed: AH Harken and EE Moore, Mosby Elsevier. Philadelphia, 2009, p. 122
33. Cuschieri, J, Freeman, B, O’Keefe, G, Minei, JP, Johnson, JL, West, M, Moore, EE, and Maier, RV: Inflammation and the Host Response to Injury – Guidelines for Venous Thromboembolism Prophylaxis in the Trauma Patient. J Trauma, 65: 944, 2008

 1068 Babu, AN and Moore, EE: Extremity Vascular Trauma, Chapter in Surgical Secrets – 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 158

1069 Sena, MJ, Utter, GH, Cuschieri, J, Maier, RV, Harbrecht, BG, Moore, EE, and O’Keefe, G: Early Supplemental Parenteral Nutrition is Associated with Increased Infectious Complications in Critically Ill Trauma Patients. J Am Coll Surg 207:459, 2008

1070 Kim, FJ, Chammas, MF, Campagna, A, and Moore, EE: Laparoscopic Management of Intraperitoneal Bladder Rupture Secondary to Blunt Abdominal Trauma. J Trauma 65:234, 2008

 1071 Wright, FL, Moore, EE, Nydam, T, Gamboni-Robertson, F, Roach, JP, Nick, and Banerjee, A: Hypertonic Saline Inhibits Proinflammatory Effects of Cytokine Stimulation on Pulmonary Epithelium at the Common Pathway of IKB Phosphorylation (Presented at the American College of Surgeons, San Francisco, October 2008). J Am Coll Surg 207:23, 2008

1072 Jordan, JR, Moore, EE, Hansen, KC, Zurawel, A, Banerjee, A: Overwhelming the Actin Scavenging System

 (Gelsolin and GC Globulin) Releases Free Actin to the Systemic Circulation following Hemorrhagic Shock (Presented at the American College of Surgeons, San Francisco, October 2008). J Am Coll Surg. 207:41, 2008

1073 Judkins, S and Moore, EE: Splenic Trauma, Chapter in Surgical Secrets – 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 136

1074 Cothren, CC, Moore, EE, Kashuk, JL, Johnson, JC and Biffl, WL: Can We Predict Intra-abdominal Abscess after Damage Control? (Presented at the Surgical Infection Society, Hilton Head, April 2008), Surg Inf: 276, 2008

1075 Cothren, CC and Moore, EE: Penetrating Neck Trauma, Chapter in Surgical Secrets – 6th Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia, 2009, p. 110

1076 Roach, JP, Moore, EE, Partrick, DA, Damle, SS, Silliman, CC, McIntyre, RC, and Banerjee, A: Heme-oxygenase - /Induction in Macrophages by a Hemoglobin Based Oxygen Carrier Reduces Endotoxin Stimulated Cytokine Secretion (Presented at the Academic Surgical Congress, Huntington Beach, February 2008). Shock. 31:251, 2009

1077 Sperry, JL, Nathans, AB, Frankel, HL, Moore, EE, Maier, RV, and Minei, JP: Characterization of the Gender Dimorphism after Injury and Hemorrhagic Shock – Are Hormonal Differences Responsible? Crit Care Med, 36:1838, 2008

1078 McLaughlin, NJ, Banerjee, A, Khan, SY, Kehler, MR, Gambani-Robertson, F, Sheppard, FR, Moore, EE, and Silliman, CC: Platelet-Activating Factor Mediated Endosome Formation Causes Membrane Translocation of p67 phox and p40 phox that Requires Recruitment and Activation of p38 MAPK, Rab 5a and Phosphatidylinositol 3 Kinase in Human Neutrophils. J. Immunol. 180: 8192, 2008

1079 Demetriades, D, Velmahos, GC, Scales, TM, Jurkovich, GJ, Wall, MJ, Moore, EE, Malka, V, and Chan, LS: Diagnosis and Treatment of Blunt Thoracic Aortic Injuries – Changing Perspectives. J Trauma 64: 1415, 2008

1080 Moore, EE: Access to Emergent Surgical Care is Now a Worldwide Crisis. Foreword in Emergency Surgery Manual. Ed: S Mossimo and F Catena. Alpes Italia, Rome, 2008, p VII

1081 Sperry, JL, Frankel, H, Nathens, A, O’Keefe, G, Moore, EE, Maier, RV, and Minei: Characterization of Persistent Hyperglycemia – What Does it Mean Postinjury (Presented at Surgical Infection Society, Toronto) April. J Trauma 66: 1076, 2009

1082 Sauaia, A, Moore, EE, Johnson, JL, Ciesla, DJ, Biffl, WL, and Banerjee, A: Validation of Postinjury Multiple Organ Failure Scores (Presented at the International Federation of Shock Societies, Cologne, June 2008) Shock, 31:438, 2009.

1083 Kashuk, JL, and Moore, EE: Moving Beyond Damage Control – Time to Manage Postinjury Coagulation Based on Science. J Trauma, 65: 764, 2008

1. Russon, A, Setha, P, Irimia, P, Mindros, MN, Calvano, SE, Moldower, LL, Moore, EE, Maier, RV, Tompkins, RG, and Toner, M: Microfluidic Leukocyte Isolation for Gene Expression Analysis in Critically Ill Hospitalized Patients. Clin Chem 54:891, 2008
2. Peltz, E, Moore, EE, Damle, SS, Jordan, J, Eckels, P, Kashuk, S, and Banerjee, A: Postshock Mesenteric Lymph is a Major Source of Systemic IL6 following Trauma (Presented at the International Federation of Shock Societies, Cologne, June 2008) Shock 29:18, 2008
3. Dissonaike, S, Pham, T, Shalhub, S, Hennesy, L, Moore, EE, Maier, RV, O’Keefe, GE, and Cushieri, J: The Effect of Immediate Enteral Feeding on Trauma Patients with an Open Abdomen Protection from Nosocomial Infections J Am Coll Surg, 207: 690, 2008
4. Sauaia, A, Moore, EE, and Banerjee, A: Artificial Blood Substitutes – Safety and Efficacy JAMA, 300:1297, 2008
5. Beauchamp, K, Kashuk, JL, Moore, EE, Bolles, G, Cothren, CC and Johnson, JL: Cranioplasty following Post-traumatic Craniectomy – Is Time of the Essence? (Presented at the American Association for the Surgery of Trauma, Maui, September 2008) J Trauma, 69: 270, 2010
6. Kim, FJ, Campagna, A, Khandrika, L, Koul, S, Van Bokhoven, A, Moore, EE, and Koul, H: Individualized Medicine for Renal Cell Carcinoma – Establishment of Primary Cell Line Cultures from Surgical Specimens. J Endourology 22:2361, 2008
7. McIntyre, RC, Moore, FA, Davis, JW, Cocanour, CS, West, MA, and Moore, EE: Western Trauma Association Critical Decisions in Trauma. J Trauma, 65: 1005, 2008
8. Nydam, TL, Moore, EE, McIntyre, RC, Wright, FL, Gamboni-Robertson, F, and Banerjee, A: Hypertonic Saline Attenuates TNF – induced NFkB Activation in Pulmonary Epithelial Cells. (Presented at the Shock Society, Broomfield, June, 2007) Shock, 31:466, 2009
9. Moore, FA, McKinley, BA, Moore, EE, Nelson, T, Nathens, A, Rhee, P, Puyana, JC, Bielman, GJ, and Cohen, SM: Is There a Role for Aggressive Use of Fresh Frozen Plasma in Massive Transfusion of Civilian Trauma Patients? (Presented at the Southwestern Surgical Congress, Acapulco, April 2008) Am J Surg 196:948, 2008

1. Kashuk, JL, and Moore, EE: Postinjury Coagulopathy – Goal Directed Resuscitation Strategies. J Trauma 65:764, 2008
2. Baumgartner, JM, Moore, EE, Silliman, CC, Banerjee, A, and McCarter, MD: Red Blood Cell Supernatant Generates Transfusion – Related Immunosuppression via Induction of Regulatory T Cells (Presented at the International Federation of Shock Societies, Cologne, June, 2008) J Am Coll Surg. 208: 110, 2009
3. Moore, FA, Davis, JW, Moore, EE, Cocanour, CS, West, MA, and McIntyre, RC: WTA Critical Decisions in Trauma – Management of Blunt Splenic Trauma (Presented at the Western Trauma Association, Squaw Valley, February 2008) J Trauma, 65: 1007, 2008
4. Osborn, PM, Smith, WR, Moore, EE, Cothren, CC, Morgan, SJ, and Stahel, PF: Direct Retroperitoneal Pelvic Packing versus Pelvic Angiography – A Comparison of Two Management Protocols for Haemodynamically (Presented at the Orthopaedic Trauma Association, Boston, October 2007) Injury 40: 54, 2009
5. Cogbill, TH, Cothren, CC, Ahearn, MK, Cullinone, DC, Kaupe, C, Jurkovich, GJ, Moore, EE, and Ross, SE: Management of Maxillofacial Injuries with Severe Oronasal Hemorrhage – A Multicenter Perspective. J Trauma, 65: 994, 2008
6. Peltz, ED, Moore, EE, Eckels, PC, Damle, SS, Johnson, JL, Sauaia, A, Silliman, CC, Banerjee, A, and Abraham, E.: HMGB is Markedly Elevated within Six Hours of Mechanical Trauma in Humans (Presented at the International Federation of Shock Societies, Cologne, June 2008) Shock, 32: 17, 2009
7. Moore, EE, Moore, FA, Fabian, TC, Bernard, AC, Hoyt, DB, Malangoni, MA, Hides, GA, Omert, LA, and Gould, SA: Human Polymerized Hemoglobin for the Treatment of Hemorrhagic Shock When Blood is Unavailable – The USA Multicenter Trial (Presented at the American College of Surgeons, San Francisco, October 2008) J Am Coll Surg. 208: 1, 2009
8. Brunworth, LS, Kimm, GE, Cothren, CC, Biffl, WL, and Moore, EE: Pediatric Blunt Vertebral Injury – Treatment Plan (Presented at the Southwestern Surgical Congress, Acapulco, March 2008), J Ped Surg. 44:5, 2009
9. Beilman, GJ, Blondet, JJ, Nathens, AB, Moore, FA, Puyana, JC, Moore, EE, and Cohn, SM: Early Hypothermia in Severely Injured Patients is a Risk Factor for Multiple Organ Dysfunction (Presented at the International Symposium on Intensive Care and Emergency Medicine, Brussels, March 2007), Ann Surg, In Press
10. Davis, JW, Moore, FA, McIntyre, RC, Cocanour, CS, Moore, EE, and West, MA: WTA Critical Decisions in Trauma – Management of Pelvic Fracture with Hemodynamic Instability. J Trauma, 65: 1012, 2008
11. Cothren, CC, Moore, EE, Kashuk, JL, Johnson, JL, and Biffl, WL: Local Wound Exploration Remains a Valuable Tool for the Evaluation of Anterior Abdominal Stab Wounds. Am J Surg, 198: 223, 2009
12. Kashuk, JL, Moore, EE, Cothren, CC, Biffl, WL, Johnson, JL: POC Rapid Thromboelastography Identifies Hypercoagulability and Predicts Thromboembolic Events in Surgical Patients (Presented at the Central Surgical Association, Sarasota, March 2009) Surgery, 146: 764, 2009
13. Kashuk, JL, Cothren, CC, Moore, EE, Barnett, C, Johnson, JL, and Biffl, WL: Primary Repair of Civilian Colon Injuries is Safe in the Damage Control Setting. (Presented at the Central Surgical Association, Sarasota, March 2009) Surgery, 146: 663, 2009
14. Evans, HL, Cuschieri, J, Moore, EE, Shapiro, MB, Johnson, JL, Minei, JP, Maier, RV, and West, MA: Inflammation and the Host Response to Injury – Definitions for Complications of Clinical Care in Critically Injured Patients. J Trauma, 67: 384, 2009
15. Flierl, MA, Beauchamp, KM, Bolles, CE, Moore, EE, and Stahel, PF: Fatal Outcome after Insufficient Spine Fixation for Pyogenic Thoracic Spondylodiscitis – Imperative for 360° Fusion. Patient Saf Surg 3:4, 2009
16. Kulungowski, A, Kashuk, JL, Moore, EE, and Cothren, CC: HELLP Syndrome – When is Surgical Help Needed (Presented at the Southwestern Surgical Congress, San Diego, March, 2009) Am J Surg, 198: 916, 2009
17. Zumwinkle, LE, Kashuk, JL, Cothren, CC, Johnson, JL, Biffl, WL, and Moore, EE: Rapid Thromboelastography Differentiates Primary versus Secondary Fibrinolysis (Presented at the Society of Critical Care Medicine, Nashville, January 2009) Crit Care Med 36: 187, 2008
18. Kelher, MR, Masuno, T, Moore, EE, Damle, S, Meng, X, Khan, SY, Gamboni-Robertson, F, and Silliman, CC: Plasma from Stored Red Blood Cells and MHC Class I Antibodies Cause Acute Lung Injury in a Two-Event in vivo Rodent Model. Blood, 113:2097, 2009
19. Stahel, PF, Moore, EE, Schreier, SL, Flierl, MA, and Kashuk, JL: Transfusion Strategies in Postinjury Coagulopathy. Curr Opin Anesth, 22: 289, 2009
20. Kashuk, JL and Moore, EE: Thromboelastography – Goal Directed Management of Postinjury Coagulopathy (Presented at the Panamerican Trauma Congress, Campinas, November 2008) Panamer J Trauma, 17: 36, 2009
21. Damle, SS, Moore, EE, Babu, AN, Meng, X, Fullerton, DA, and Banerjee, A: A Hemoglobin-Based Oxygen Carrier Induces Heme Oxygenase-1 in the Heart and Lung, but not Brain (Presented at Surgical Forum of the American College of Surgeons, New Orleans, October 2007). J Am Coll Surg 208: 592, 2009
22. Zumwinkle, LE, Cothren, CC, Moore, EE, Kashuk, JL, Johnson, JL, and Biffl, WL: Blunt Trauma Induced Splenic Blushes are not Created Equal (Presented at the Western Trauma Association, Crested Butte, February 2009) J Trauma. 2010
23. Neal, MD, Cuschieri, J, Rosengart, MP, Moore, EE, Maier, RV, Minei, JP, Billiar, TR and Sperry, JL: Preinjury Statin Use is Associated with a Higher Risk of Multiple Organ Failure Following Injury – A Propensity Score Adjusted Analysis (Presented at the Eastern Association for the Surgery of Trauma, Orlando, January 2009) J Trauma 67: 1116, 2009
24. Chammas, MF, Gurunluoglu, R, Carlsen, SN, Moore, EE, and Kim, F: Surgical Debridement of Mineral Pitch and Nonviable Penile Tissue using Water-Jet Power. BJU Int, 103: 974, 2009
25. Peltz, ED, Moore, EE, Zurawel, AA, Jordan, JR, Damle, SS, Masuro, T, Hansen, KC, and Banerjee, A: Proteome and System Ontology of Hemorrhagic Shock – Early Constitutive Changes in Postshock Mesenteric Lymph (Presented at the Society of University Surgeons, Ft. Myers, February 2009, Winning Basic Science Paper Region VIII, ACS Committee on Trauma) Surgery, 146: 347, 2009
26. Catena, F and Moore, EE: Emergency Surgery, Acute Care Surgery, and the Boulevard of Broken Dreams. World J Emerg Surgery. 4: 4, 2009
27. Kashuk, JL, Halpern, P, Kotter, D, and Moore, EE: Bomb Explosions in Acts of Terrorism – Evil Creativity Challenges Our Trauma Systems. J Am Coll Surg. 209: 134, 2009
28. Cobb, PJ, Moore, EE, Hayden, DL, Minei, JP, Cuschieri, J, Yank, J, Tompkins, RG, Shoenfeld, DA and Maier, RV: Validation of the Riboleukogram to Detect Ventilator Associated Pneumonia after Severe Injury. (Presented at the American Surgical Association, Indian Wells, April 2009). Ann Surg, 250: 531, 2009
29. Suzuki, T, Smith, WR, and Moore, EE: Pelvic Packing or Angiography – Competitive or Complementary. Injury. 40: 343, 2009
30. Watson, GA, Sperry, JL, Rosengart, MR, Minei, JP, Moore, EE, Cuschieri, J, Maier, RV, and Peitzman, AB: Fresh Frozen Plasma is Independently Associated with a Higher Risk of MOF and ARDS (Presented at the American Association for the Surgery of Trauma, Maui, September 2008). J Trauma, 67: 221, 2009
31. Kashuk, JL, Moore, EE, Le, T, Pegoldt, BA, Johnson, JL, Cothren, CC, Biffl, WL, Barnett, C, and Sabel, A: Non-citrated Whole Blood is Optimal for Evaluation of Postinjury Coagulopathy with Point-of-care Rapid Thromboelastography (Presented at Association for Academic Surgery, Ft. Meyers, February 2009). J Surg Res 156: 133, 2009
32. Moore, EE, Johnson, JL, Moore, FA, and Moore, HB: The USA Multicenter Prehospital Hemoglobin-based Oxygen Carrier Resuscitation Trial – Scientific Rationale, Study Design, and Results. Crit Care Clin 25: 325, 2009
33. Koike, K, Ansaloni, L, Catena, F, and Moore, EE: How to Review a Clinical Paper. World J Emerg Surg 4:8, 2009
34. Moore, EE: Thoracic Trauma Chapter in Netter’s Collection of Medical Illustrations: The Respiratory System 2nd Ed, Ed: D. Kaminsky, Elsevier, New York, 2011, p 245-254
35. Demetriades, D, Velmahos, GC, Scalea, TM, Jurkovich, GJ, Sagna, M, Wall, MJ, Moore, EE, and Chan, LS: Blunt Traumatic Thoracic Aortic Injuries – Early or Delayed Repair, Results of the AAST Trauma Prospective Study. J Traum 66: 967, 2009
36. Warren, HS, Elson, CM, Hayden, DL, Schoenfeld, DA, Cobb, PJ, Maier, RV, Moldawer, LL, Moore, EE, Herndon, DN, Mason, PH, and Tompkins, RG: A Genomic Score Prognostic of Outcome in Trauma Patients. Mol Med. 15: 220, 2009
37. Kashuk, JL and Moore, EE: Hypothermia, Acidosis, and Thrombin Generation – Mechanistic Links? J Trauma 67: 208, 2009
38. Stahel, P, Flierl, MA, Moore, EE, Smith, WR, Beauchamp, K: Advocating Spine Damage Control as a Safe and Effective Treatment Modality for Unstable Thoracolumbar Fractures in Polytrauma Patients. J Trauma, Manage Outcome, 3: 6, 2009
39. Mayglothling, J, Rosen, P, and Moore, EE: Decision Making in Trauma. Chapter in Emergency Trauma. Ed. E. Legome and L. Shockley, Cambridge University Press, Boston. 2011, p. 1-10
40. Moore, FA and Moore, EE: The Evolving Rationale for Early Enteral Nutrition Based on Paradigms of Multiple Organ Failure – A Personal Journey. Nutr Clin Prac, 24: 297, 2009
41. Poggetti, R, Leppanemi, A, Feuada, P, Puyana, JC, Peitzman, AB, Catena, F, Pinna, AD, and Moore, EE: Emergency Surgery Around the World. World J Emer Surg 4: 11, 2009
42. Kashuk, JL, Moore, EE, Wohlauer, M, Cothren, CC, Johnson, JL, Biffl, WL, Barnett, C, and Sauaia, A: Point of Care Rapid Thromboelastography Improves Management of Life Threatening Postinjury Coagulopathy (Presented at the American Association for the Surgery of Trauma, Pittsburgh, October 2009), Transfusion 52: 23, 2012
43. Zonies, D, Cohen, M, O’Keefe, G, Moore, EE, West, M, Minei, J, Maier, RV, and Cushieri, J : Goal Oriented Shock Resuscitation is Associated with Improved Outcomes following Severe Blunt Trauma (Presented at the American Association for the Surgery of Trauma, Pittsburgh, October 2009), J Trauma. 2010
44. Kashuk, JL, Moore, EE, Johnson, JL, Moore, JB, Morgan, S, Cothren, CC, and Smith, WR: Lower Extremity Compartment Syndrome in the Acute Care Surgery Paradigm – Lessons Learned. Patient Saf Surg, 3: 11, 2009
45. Dewar, D, Moore, FA, Moore, EE, and Balogh, Z: Postinjury Multiple Organ Failure. Injury 40:912, 2009
46. Kozar, RA, Moore, FA, Moore, EE, West, MA, Biffl, WL, Cocanour, CC, Davis, D, McIntyre, RC: WTA Critical Decisions in Trauma – Management of Adult Blunt Hepatic Trauma (Presented at the Western Trauma Association, Crested Butte, March, 2009). J Trauma, 67: 1144, 2009
47. Biffl, WL, Cothren, CC, Moore, EE, Kozar, RA, Cocanour, CC, Davis, J, McIntyre, RC, West, MA, and Moore, FA: WTA Critical Decisions In Trauma – Screening for and Treatment of Blunt Cerebrovascular Injuries (Presented at the Western Trauma Association, Crested Butte, March, 2009). J Trauma, 67: 1150, 2009
48. Moore, EE, Knudson, MM, Jurkovich, GJ, Fildes, JJ, and Meredith, JW: Emergency Traumatologist or Trauma and Acute Care Surgeon – Decision Time. J Am Coll Surg 209: 394, 2009
49. Eckels, PC, Banerjee, A, Moore, EE, McLaughlin, NJ, Gries, LM, Kelher, MR, Gamboni-Robertson, F, Khan, SY, and Silliman, CC: Amantadine Inhibits Platelets Activating Factor Induced Clathrin-Mediated Endocytosis in Human Neutrophils. Am J Physiol Cell Physio. 297:C886,2009
50. Cha, J, Kashuk, JL, Sarin, EL, Cothren, CC, Johnson, JL, Biffl, WL, and Moore, EE: Diagnostic Peritoneal Lavage Remains a Valuable Adjunct to Modern Imaging Techniques. J Trauma 67: 330, 2009
51. Hartman, Z, Kashuk, JL, Moore, EE, Kimm, GE, and Sauaia, A: Increased Popularity of Urban Bicycle Transportation in America: The Perfect Storm for an Injury Epidemic. (Presented at the American College of Surgeons, Chicago, October 2009). J Am Coll Surg. 209: 67, 2009
52. Zumwinkle, L, Cothren, CC, Moore, EE, Biffl, WL, Kashuk, JL, Barnett, C, and Johnson, JL: 1000 Bedside Percutaneous Tracheostomies in the SICU: Time to Change the Gold Standard. (Presented at the American College of Surgeons, Chicago, October 2009). J Am Coll Surg 212: 163, 2011
53. Eun, J, Moore, EE, Jordan, J, Peltz, E, and Banerjee, A: Products of the 5-Lipoxygenase Pathway are Critical for the Development of Acute Lung Injury following Hemorrhagic Shock. (Presented at the Surgical Forum of the American College of Surgeons, Chicago, October 2009). J Am Coll Surg 209: 35, 2009
54. Choi, W, Moore, EE, Wright, F, and Banerjee, A: Hyperosmolarity Upregulates IL8 Production via a Subset of NF-2B Driven Gene Promotors (Presented at the Surgical Forum of the American College of Surgeons, Chicago, October 2009). J Am Coll Surg 209: 39, 2009
55. Cothren, CC, Biffl, WL, Moore, EE, Kashuk, JL, and Johnson, JL: Treatment of Blunt Cerebrovascular Injuries – Equivalence of Anticoagulation and Antiplatelet Agents (Presented at the Western Surgical Association, Santa Fe, November 2008). Arch Surg 144: 685, 2009
56. Wohlauer, MV and Moore, EE: Abdominal Trauma Chapter in Emergency Medicine Secrets, 5th ED: V. Markovchick, Elsevier Mosby, Philadelphia, 2011, pp. 602-606.
57. Kashuk, JL and Moore, EE: The Emerging Role of Rapid Thromboelastography in Trauma. J Trauma 67: 417, 2009
58. Mitra, S, Silliman, CC, Khan, S, Wood, J, Moore, EE, and Banerjee, A: Unexpected Variability of Cytokine Responses Among Normal Humans (Presented at the Shock Society, San Antonio, June, 2009). Shock 31: 65, 2009
59. Hansen, K, Moore, EE, Zurawel, A, Petty, E, Eun, J, and Banerjee, A: Profiling Mesenteric Lymph in a Shock Model by Label-Free Mass Spectrometry. (Presented at the Shock Society, San Antonio, June, 2009). Shock 31: 70, 2009
60. Stahel, PF, Smith, WR, and Moore, EE: Current Trends in Resuscitation Strategy for the Multiply Injured Patient. Injury, 40: 27, 2009
61. Cothren, CC, Zumwinkle, LE, Biffl, WL, Partrick, DA, Johnson, JL, and Moore, EE: Blunt Cerebrovascular Injuries in the Child (Presented at the International Surgical Society, Adelaide, September, 2009) World J Surg 33: 23, 2009
62. Bensard, DD and Moore, EE: Current Trauma Resuscitation – What We Don’t Know. J Ped Surg, 2009
63. Tuttle, MS, Smith, WR, Williams, AF, Agudelo, JF, Moore, EE, and Morgan, SJ: Safety and Efficacy of Damage Control External Fixation versus Early Definitive Stabilization for Femoral Shaft Fractures in the Multiple Injured Patient. J Trauma 67: 602, 2009
64. Moore, EE and Burlew, CC: Acute Care Surgery, Chapter in Encyclopedia of Intensive Care Medicine, Ed: JL Vincent and J Hall, Springer Verlag, Heidelberg. 1:57,2012
65. Kashuk, JL, Moore, EE, Cothren, CC, Haenel, J, and Price, C: Patterns of Early and Late Ventilator Associated Pneumonia due to Methicillin Resistant Staphylococus aureus in a Trauma Population. J Trauma 69:519, 2010
66. Moore, FA and Moore, EE: Initial Management of Life-Threatening Trauma. Chapter in ACS Surgery Ed: SW Ashley, GJ Jurkovich, LM Napolitano ,WH Pearce, JA Pemberton, NJ Soper. American College of Surgeons Web MD, New York, 2010
67. Kashuk, JL, Moore, EE, Sawyer, M, Le, T, Johnson, JL, Biffl, WL, Cothren, CC, Barnett, C, Stahel, P, Silliman, CC, Sauaia, A, and Banerjee, A: Postinjury Coagulopathy Management – Goal Directed Resuscitation via POC Thromboelastography. Ann Surg. 251: 604, 2010
68. Biffl, WL, Moore, EE, and Cothren, CC: Serial Clinical Assessments for Abdominal Stab Wounds. J Trauma, 67: 1130, 2009
69. Wohlauer, MV, Moore, EE, Haenel, JB, Cothren, CC, and Barnett, CC: Selective Intrabronchial Air Insufflation - A Potentially Life-Saving Treatment for Acute Lobar Collapse (Presented at the Society for Critical Care Medicine, Miami, FL, January 2010), Crit Care Med, 37: 496, 2009
70. Cothren, CC and Moore, EE: Injuries to the Liver, Biliary Tract, Spleen and Diaphragm, Chapter in ACS Surgery ED: Ashley, SW, W Souba, M Fink and GJ Jurkovich. BC Decker. 2010
71. Burlew, CC and Moore, EE: Preperitoneal Pelvis Packing, Chapter in Encyclopedia of Intensive Care Medicine, Ed: JL Vincent and J Hall, Springer Verlag, Heidelberg. 3:1471, 2012
72. Gonzalez, E, Kashuk, JL, Moore, EE, Barnett, CC, Biffl, WL and Burlew, CC: Differential of Enzymatic from Platelet Hypercoagulability using the Thrombelastography Parameter Delta (Presented at the Academic Surgical Congress, San Antonio, TX, February 2010). J Surg Res 163:96, 2010
73. Nydam, T, Kashuk, JM, Moore, EE, Gonzalez, E, Johnson, JL, and Sauaia, A: Refractory Postinjury Thrombocytopenia is Associated with Adverse Outcomes (Presented at the Eastern Association for the Surgery of Trauma, Phoenix, AZ, January, 2010). J Trauma, 70: 401, 2011
74. Kashuk, JL, Moore, EE, Johnson, JL, Biffl, WL, Burlew, CC, Barnett, CC, and Sauaia, A: Progressive Postinjury Thrombocytosis is Associated with Thromboembolic Complications (Presented at the Central Surgical Association, Chicago, IL, March 2010). Surgery 148:667, 2010
75. Gonzalez, E, Kashuk, JL, Moore, EE, Linas, S, and Sauaia, A: Two Stage Brachiobasilic Transposition Fistulae Provides Superior Primary and Secondary Patency Rates for Dialysis Vascular Access in a Safety Net Population (Presented at the Central Surgical Association, Chicago, IL, March 2010). Surgery 148:687, 2010
76. Burlew, CC and Moore, EE: Resuscitative Thoracotomy, Chapter in Encyclopedia of Intensive Care Medicine, Ed: JL Vincent and J Hall, Springer Verlag, Heidelberg. 4:2216, 2012
77. Moore, EE: ED Thoracotomy Outcome for Multiple Cardiac Wounds. J Trauma, 67: 1257, 2009
78. Burlew, CC, Moore, EE, Cushieri, J, Jurkovich, GJ, Kaups, K, and Nirula, R: Sew It Up – The Western Trauma Association Multi-Institutional Study of Management in the Postinjury Open Abdomen (Presented at the Western Trauma Association, Telluride, CO, March 2010). J Trauma, 70: 273, 2011
79. Moore, EE, Knudson, MM, Burlew, CC, Inaba, K, Dicker, RA, Biffl, WL, Coimbra, R, Gonzalez, EA, and Livingston, DH: Defining the Limits of Resuscitative Emergency Department Thoracotomy – A Contemporary Western Trauma Association Perspective (Presented at the Western Trauma Association, Telluride, CO, March 2010). J Trauma, 70: 334, 2011
80. Edmonds, RE, Cushieri, J, Minei, JP, Maier, RV, Harbrecht, BG, Billiar, TR, Peitzman, AB, Moore, EE, and Sperry, JL: Body Adipose Content is Independently Associated with a Higher Risk of Organ Failure and Nosocomial Infection in the Non-obese Patient Postinjury (Presented at the Western Trauma Association, Telluride, CO, March 2010). J Trauma, 70: 292, 2011
81. Biffl, WL, Burlew, CC, and Moore, EE: Management of Blunt Cerebrovascular Injury. Chapter in Up to Date, Ed: Basow, DS, Up to Date, Waltham, MA 2010
82. Brody, A, Kashuk, JL, Moore, EE, Gonzalez, E, Barnett, CC, Beauchamp, K, Biffl, WL, Burlew, CC, and Sauaia, A: Rationale Triage of Fatal Gunshot Wounds to the Head – Expensive Futility or a Vital Source of Organs (Presented at the Southwestern Surgical Congress, San Antonio, TX, April 2010). Am J Surg, 200: 728, 2010
83. Moore, EE: Splanchnic Hypoperfusion Provokes Acute Lung Injury via a 5-Lipoxygenase-dependent Mechanism. (Presented as the Claude H. Organ, Jr. Memorial Lecture; Southwestern Surgical Congress, San Antonio, TX, April 2010). Am J Surg, 200: 681, 2010
84. Burlew, CC, and Moore, EE: Abdominal Trauma – Damage Control. Chapter in Encyclopedia of Intensive Care Medicine, Ed: JL Vincent and J Hall, Springer Verlag, Heidelberg. 1:27,2012
85. Eun, JC, Moore, EE, Mauchley, DC, Meng, X, and Banerjee, A: The 5-Lipoxygenase Pathway Mediates Acute Lung Injury following Hemorrhagic Shock ( Presented at the Society of University Surgeons, San Antonio, February 2010; Winning Paper, Region VIII, ACS Committee on Trauma, 2010), J Surg Res, 158: 215, 2010
86. Gonzalez, E, Pieracci, FM, Moore, EE, and Kashuk, JL. Coagulation Abnormalities in the Trauma Patient – The Role of Point of Care Thrombelastography, Semin Thromb Hemost, 36:723, 2010
87. Moore, PK, Benson, D, Kelher, M, Moore, EE, Silliman, CC, Barnett, CC: The Plasma Fraction of Stored Eryrocytes Augments Pancreas Cancer Metastases in Male versus Female Mice (Presented at the Association for Academic Surgery, San Antonio, February 2010; Winning Paper, Medical Student Research Competition, 2010), J Surg Res, 164:23, 2010
88. Brody, A, Kashuk, JL, Moore, EE, Sabel, A, Johnson, JL, Barnett, CC, Biffl, WL, Burlew, CC, Schmitz, J, and Colwell, CB: Live Model Volunteers Enhance Performance Improvement in Mass Casualty Incident Drills (Presented at the Israeli Mass Casualty Incident Conference, January 2010, Tel Aviv), Int J Dis Med, J Surg Res. 158: 253, 2009
89. Kashuk, JL, Moore, EE, Sawyer, M, Wohlauer, M, Barnett, CC, Biffl, WL, Burlew, CC, Johnson, JL, and Sauaia, A: Primary Fibrinolysis is Integral in the Pathogenesis of Acute Coagulopathy of Trauma (Presented at the American Surgical Association, Chicago, April 2010), Ann Surg 252:434, 2010
90. Cuschieri, J, Bulger, E, Schaeffer, V, Nathans, AV, Minei, J, Moore, EE, Sperry, J, Remick, D, Moldawer, LL, Thompkins, R, and Maier, RV: Early Elevation in Plasma IL6 following Trauma is Associated with Increased Morbidity. (Presented at the Shock Society, San Antonio, TX, June 2009), Shock 34:346, 2010
91. Biffl, WL, Burlew, CC, and Moore, EE: Management of Blunt Cerebrovascular Injuries, Chapter in Up to Date, Ed: Basow, DS, Up to Date, Wolters Kluwer Health, Waltham 2011
92. Burlew, CC and Moore, EE: Management of Hemorrhage from Unstable Pelvic Fractures, Chapter in Up to Date, Ed: Basow, DS, Up to Date, Waltham, MA 2011.
93. Silliman, CC, Moore, EE, Tuan, L, and Land, K: Pre-emptive Blood Component Transfusion for Life-Threatening Trauma – One to One to What. Transfusion, 50:2066, 2010
94. Wohlauer, MV, Moore, EE, Eun, JC, Fragosa, M, Wright, FL, and Banerjee, A: The Base Deficit during Experimental Hemorrhagic Shock is a Predicator of Acute Lung Injury Severity (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, March 2010). Inflamm Res 59: 54, 2010
95. Wohlauer, MV, Moore, EE, Eun, JC, Peltz, ED, and Banerjee, A: The Effect of Aerosolized Hypertonic Saline on Lung Injury following Hemorrhagic Shock (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, March 2010). Inflamm Res 59: 55, 2010
96. Partrick, D, Moore, EE, Harbeck, R, and Johnson, R: Differential Stimulation of Trauma Related Toll-Like Receptors from Peripheral Blood Mononuclear Cells in Children Compared to Adults. (Presented at the World Congress on Trauma, Shock, Inflammation and Sepsis, Munich, March 2010). Inflamm Res 59:70, 2010
97. Burlew, CC and Moore, EE: Open Abdomen, Chapter in Encyclopedia of Intensive Care Medicine, Ed: JL Vincent and J Hall, Springer Verlag, Heidelberg. 3: 1623, 2012
98. Gilman, K, Ipaktchi, K, Moore, EE, Barnett, CC, and Gurunluoglu, R: Reconstruction of an Emergency Thoracotomy Wound with a Free Rectus Abdominal Muscle Flap - Anatomic and Radiologic Basis. WJES 5: 12, 2010
99. Wohlauer, MV, Moore, EE, Peltz, ED, Eun, JC, Kelher, Ammons, SG, MR, Silliman, CC, and Banerjee, A: When the Levee Breaks – Loss of Protease Inhibition in Mesenteric Lymph during Shock (Presented at the Association for Academic Surgery, San Antonio, February 2010; Winning Paper, Medical Student Research Competition, 2010). J Surg Res 158: 18, 2010
100. Burlew, CC and Moore, EE: Abdominal Injuries – Indications for Surgery Chapter in Combined Traumatic and Orthopaedic Injury, ED: HC Pape, J Borrelli, R Sanders, Springer Verlag, London, 2011, pp.89-102
101. Eun, JC, Moore, EE, Mauchley, DC, Meng, X, and Banerjee, A: LTA4 Hydrolase is Critical for the Development of Acute Lung Injury following Hemorrhagic Shock (Presented at the Surgical Forum of the American College of Surgeons, Washington, DC, October 2010). J Am Coll Surg .211:50, 2010
102. Wohlauer, MV, Moore, EE, Fragosa, M, Wright, FL, Eun, JC, Gonzalez, E, Haenel, JM, and Banerjee, A: Nebulized Hypertonic Saline Attenuates Acute Lung Injury following Hemorrhagic Shock (Presented at the American College of Surgeons, Washington, DC, October 2010). J Am Coll Surg 211:125, 2010
103. Wohlauer, MV, Moore, EE, Fragosa, M, Eun, JC, Barnett, CC, Haenel, JM, and Banerjee, A: Isoflurane Protects Against Acute Lung Injury following Trauma/Hemorrhagic Shock (Presented at the American College of Surgeons, Washington, DC, October 2010). J Am Coll Surg 211:47, 2010
104. Wohlauer, MV, Kashuk, JL, Moore, EE, Biffl, WL, Burlew, CC, Johnson, JL, Stahel, PF, and Sauaia, A: Targeted 1:1 FFP:RBC for Life-Threatening Pelvic Trauma – Not Achievable and Not Beneficial (Presented as the American College of Surgeons, Washington, DC, October, 2010). J Am Coll Surg 211:53, 2010
105. Biffl, WL, Mehler, PS, and Moore, EE: Acute Care Surgery in the Safety Net Hospital – Maintaining Referrals and Optimizing Outcomes. Scand J Surg, 99: 68, 2010
106. Kozar, RA, Feliciano, DV, Moore, EE, Moore, FA, Cocanour, CS, West, M, and McIntyre, RC: WTA Critical Decisions in Trauma – Operative Management of Adult Blunt Liver Trauma (Presented at the Western Trauma Association, Telluride, CO, March, 2010), J Trauma, 71: 1, 2011
107. Zhou, B, Xu, W, Herndon, DN, Tompkins, R, Davis, R, Wong, WH, Schoenfeld, DA, Cobb, JP, Gamelli, RL, Moore, EE, Maier, RV, Cuschieri, J, and O’Keefe, G: Analysis of Factorial Time-course Microarrays with Application to a Clinical Study of Burn Injury. Proc Natl Acad Sci USA 107: 9923, 2010
108. Moore, EE, Zafren, K, and Wilkinson, JA: Life-Threatening Problems. Chapter in Medicine for Mountaineering – 6th ED: JA Wilkinson, EE Moore, K Zafren, The Mountaineers Books, Seattle, 2010, pp 31-39
109. Moore, EE, Moore, HB, and Eiseman, B: Acute Abdominal Pain. Chapter in Medicine for Mountaineering – 6th ED: JA Wilkinson, EE Moore, K Zafren, The Mountaineers Books, Seattle, 2010, pp 199-208
110. Eiseman, B, Moore, EE, and Moore, HB: Abdominal Injuries. Chapter in Medicine for Mountaineering – 6th ED: JA Wilkinson, EE Moore, K Zafren, The Mountaineers Books, Seattle, 2010 pp 102-104
111. Eiseman, B, Paton, B, and Moore, EE: Chest Injuries Chapter in Medicine for Mountaineering – 6th ED: JA, Wilkinson, EE Moore, K Zafren, The Mountaineers Books, Seattle, 2010, pp 96-101
112. Agudelo, JF, Flierl, MA, Smith, WA, Moore, EE, Williams, AE, Morgan, SJ, and Stahel, PF: Influence of Preoperative 7.5% Hypertonic Saline on Neutrophil Activation after Reamed Intramedullary Nailing of Femur Shaft Fractures. (Presented at the Orthopedic Trauma Association, Denver, October 2008), J Ortho Surg, 26: 86, 2012
113. Choi, W, Silliman, CC, Moore, EE, Khan, S, and Banerjee, A: Hypertonic Saline Inhibits IL8 Mediated Neutrophil Priming (Presented at the Shock Society, Portland, OR, June 2010) Shock 33: 26, 2010
114. Gonzalez, E, Moore, EE, Silliman, CC, Banerjee, A, and Land, K: Platelets are Superior to Plasma for Hemostatic Resuscitation from Dilutional Coagulopathy (Presented at the Shock Society, Portland, OR, June 2010) Shock 33: 45, 2010
115. Santiago, L, Moore, EE, Gamboni-Robertson, F, and Banerjee, A: Hypertonic Saline Delays NFĸB Nuclear Translocation But Not by Altering Importing Carrier Availability (Presented at the Shock Society, Portland, OR, June 2010) Shock 33: 82, 2010
116. Stahel, PF, Flierl, MA, and Moore, EE: Metabolic Staging after Major Trauma – A Guide for Clinical Decision Making. Scand J Trauma Resusc Emerg Med 18: 34, 2010
117. Biffl, WL and Moore, EE: Management Guidelines for Penetrating Abdominal Trauma, Curr Opin Crit Care, 16:609, 2010
118. Eun, J, Moore, EE, Banerjee, A, Silliman, CC, Wood, J, Choi, W, and Sewell, H: Trauma and Tissue Injury Chapter in Essential Immunology for Surgeons, Ed: O. Eremin, Oxford University Press, 2011, pp 161-198
119. Pieracci, F, Biffl, WL, and Moore, EE: Current Concepts in Resuscitation. J Int Care Med, 27: 79, 2012
120. Nirula, R, Maier, RV, Moore, EE, Sperry, J, and Gentilello, L: Scoop and Run to the Trauma Center or Stay and Play at the Local Hospital–Hospital Transfer Effect on Mortality (Presented at the American Association for the Surgery of Trauma, Maui, HI September 2008), J Trauma 69:595, 2010

1. Moore, EE and Moore, FA: American Association for the Surgery of Trauma Organ Injury Scaling–50th Anniversary Review Article of the Journal of Trauma, J Trauma, 69: 1600, 2010
2. Wohlauer, MV, Moore, EE, Haenel, JB, Burlew, CC, and Barnett, CC: Selective Intrabronchial Air Insufflation for Lobar Collapse in the Surgical Intensive Care Unit, J Surg Radiol, 2: 178, 2011
3. Moore, EE, Moore, HB, Masuno, T, and Johnson, JL: Hemoglobin–Based Oxygen Carriers in Trauma Care-The US Multicenter Prehospital Trial. Chapter in Regenerative Medicine Using Pregnancy-Specific Biologic Substances, Ed: N. Bhattacharya and P. Stubblefield Springer-Verlag, London, 2011, pp. 91-101.
4. Moore, HB and Moore, EE: Hemothorax. Chapter in Encyclopedia of Intensive Care Medicine. Ed: J L Vincent and J Hall. Springer-Verlag, Heidelberg, 2: 1069, 2012
5. Feliciano, DV, Moore, FA, Moore, EE, West, MA, Davis, JW, Cocanour, CS, Kozar, RA, and McIntyre, RC: WTA Critical Decisions in Trauma-Evaluation of Peripheral Vascular Injury (Presented at the Western Trauma Association, Telluride, CO, March, 2010). J Trauma, 70: 1551, 2011
6. Biffl, WL, Burlew, CC, and Moore, EE: Current Concepts in Hemostasis-Directed Resuscitation Chapter Update in Schwartz’s Principles of Surgery, 9th Ed. 2011
7. Burlew, CC, Moore, EE, Stahel, P, Johnson, JL, Biffl, WL, Barnett, CC, and Bensard, D: Preperitoneal Pelvic Packing/External Fixation with Secondary Angioembolization-Optimal Care for Life-Threatening Hemorrhage Due to Unstable Pelvic Fractures (Presented at the Southern Surgical Association, Palm Beach, FL, November, 2010) J Am Coll Surg, 212: 628, 2011
8. Farias, SE, Heidenreich, KA, Murphy, RC, and Moore, EE: Lipid Mediators in Cerebral Spinal Fluid of Traumatic Brain Injured Patients. J Trauma, 71:5:1211, 2011
9. Moore EE: Emergency Department Thoracotomy in Acute Care Surgery and Trauma Ed: SM Cohn, Mo Dolid, K Drala. CRC Press, New York, 2016, pp 165
10. Eun, JC, Moore, EE, Banerjee, A, Kelher, MR, Khan, SY, McLaughlin, NJ, and Silliman, CC: Leukotriene B4 and its Metabolites Prime the Neutrophil Oxidase and Induce Pro-inflammatory Activation of Human Pulmonary Microvascular Endothelial Cells. Shock, 35: 240, 2011

1. Qian, WJ, Petrites, BO, Kaushal, A, Jeschke, MG, Davis, RW, Tompkins, RG, Herndon, DN, Moore, EE, Camp, DG, Maier, RV, and Smith, RD: Plasma Proteome Response to Severe Burn Injury Revealed by 180-Labeled Universal Reference-based Quantitative Proteomics. J Proteome Res, 3:4779, 2010
2. Bernard, AC, Moore, EE, Moore, FA, Hides, GA, Guthrie, BJ, Omert, LA, and Gould, SA: Postinjury Resuscitation with Human Polymerized Hemoglobin Prolongs Early Survival: Post Hoc Analysis. J Trauma, 70: 34, 2011
3. Dziecialkowska, M, Wohlauer, MV, Moore, EE, Damle, S, Peltz, E, Campsen, J, Silliman, CC, Banerjee, A, and Hansen, KC: Proteomic Analysis of Human Mesenteric Lymph. Shock, 35: 331, 2011
4. Burlew, CC, Moore, EE, Johnson, JL, Biffl, WL, Bensard, DD, and Barnett, CC: 100% Fascial Approximation Can Be Achieved in the Postinjury Open Abdomen (Presented at the Western Surgical Association, Chicago, IL, November 2010) J Am Coll Surg. 72:235, 2012
5. Katz, KT, Xiao, W, Millar-Graziano, C, Qian, WJ, Moldawer, LL, Bankey, PE, Maier, RV, Moore, EE, Tompkins, RG, and Toner M: Clinical Microfluidics for Neutrophil Genomics and Proteomics. Nat Med 16: 1042, 2010
6. Biffl, WL, Burlew, CC, Moore, EE, Powell, SE, Pham, TN, Elterman, J, and Jurkovich, GJ: Validating the WTA Algorithm for Managing Patients with Anterior Abdominal Stab Wounds (Presented at the Western Trauma Association, Big Sky, MT, February, 2010) J Trauma. 71: 1494, 2011
7. Moore, HB, Moore, PK, Grant, A, Song, T, Kornblith, L, Knudson, MM, Tello, T, Zuckerbraun, B, Sauaia, A, and Moore, EE: The Future of Acute Care Surgery – A Perspective from the Next Generation (Presented at the Western Trauma Association, Big Sky, MT, February, 2010) J Trauma Acute Care Surg. 72:94,2012
8. Feliciano, DV, Moore, FA, Moore, EE, West, MA, Davis, JW, Cocanour, CS, Kozar, RA, and McIntyre, RC: WTA Critical Decisions – Management of Peripheral Vascular Injury –Part II (Presented at the Western Trauma Association, Big Sky, MT, February, 2010) J Trauma. 75: 391,2013
9. Ansaloni, L, Andersson, RE, Baggoli, F, Catena, F, Jeckel, H, Leppaniemi, A, Moore, EE, Sugarbaker, PH, and Tuech, JJ: Guidelines in the Management of Obstructing Cancer in the Left Colon – Consensus of the World Society of Emergency Surgery and Peritoneum Surgery Society. W J Emerg Surg 5:29, 2010
10. Gonzalez, E and Moore, EE: Glasgow Coma Scale. Chapter in Encyclopedia of Intensive Care Medicine Ed: J L Vincent and J Hall, Springer-Verlag, Heidelberg. 2: 982, 2012
11. Brackenridge, SC, Phelan, HA, Henley, SS, Sperry, JL, Harbrecht, BG, Moore, EE, Cuschieri, J, Maier, RV, and Minei, JP: Early Blood Product and Crystalloid Volume Resuscitation-Risk Association with Multiple Organ Dysfunction (Presented at the Eastern Association for the Trauma of Surgery, Naples, FL, January, 2011) J Trauma. 71: 299, 2011
12. Neal, MD, Hoffman, MK, Cuschieri, J, Minei, JP, Maier, RV, Billiar, TB, Moore, EE, Cohen, MJ, and Sperry, JL: Crystalloid to Packed Red Blood Cell Transfusion Ratio in the Massively Transfused Patient (Presented at the Eastern Association for the Trauma of Surgery, Naples, FL, January, 2011) J Trauma. 72:892, 2012
13. Biffl, WL, and Moore, EE: CTA for Blunt Cerebrovascular Injury – Don’t Throw Out the Baby with the Bathwater. Ann Surg. 253: 451, 2011
14. Scalea, T, Davis, J, Moore, EE, Feliciano, DV, Ochsner, GA, Moore, FA, McIntyre, RC, and Smith, RS: WTA Critical Decisions-Evaluation and Management of the Mangled Extremity (Presented at the Western Trauma Association, Big Sky, MT, February, 2010) J Trauma Acute Care Surg. 72: 86, 2012
15. Wohlauer, MV, Moore, EE, Harr, JN, Eun, J, Banerjee, A, and Silliman, CC: Cross-Transfusion of Postshock Mesenteric Lymph Provokes Acute Lung Injury (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 170: 314, 2011
16. Harr, JN, Moore, EE, Wohlauer, MV, Droz, N, Fragosa, M, Banerjee, A, and Silliman, CC: The Acute Coagulopathy of Trauma is Due to Impaired Thrombin Generation but not Clot Formation or Clot Strength. (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 170: 319, 2011
17. Wohlauer, MV, Rove, KO, Pshak, TJ, Raeburn, CD, Moore, EE, Srivastava, A, Pell, J, Meacham, RB, and Nehler, MR: A Computerized Web-based Rounding and Signout System Improves Resident Efficiency – A Response to New ACGME Work Hour Restrictions (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 172: 11, 2012
18. Pieracci, F, Witt, J, , Moore, EE, Burlew, CC, Johnson, J, Biffl, W, Barnett, CC, and Bensard, DD: Early Death and Late Morbidity following Blood Transfusion in Injured Children (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011). J Pediatr Surg. 47: 1587, 2012
19. Naam, MN, Moore, EE, Johnson, JL, Banerjee, A, and Sauaia, A: The Changing Profile of Postinjury Multiple Organ Failure (Presented at the Society of University Surgeons, Huntington Beach, CA, February 2011) J Surg Res.165: 149, 2011
20. Pelzold, M, Moore, EE, Wohlauer, MV, Sauaia, A, Gonzalez, E, Banerjee, A, and Silliman, CC: Clot Strength Predicts Coagulopathy-related Mortality within 15 Minutes of ED Arrival (Presented at the Society of University Surgeons, Huntington Beach, CA, February 2011). Surgery. 151: 48, 2012
21. Pieracci, FM, Moore, EE, Chin, T, Townsend, N, Bensard, D, Biffl, WL, Burlew, CC, Johnson, JL, and Barnett, CC: The Age of Transfused Blood Predicts Hematocrit Response among Critically Ill Patients. (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 165: 242, 2011
22. Moore, PK, Gewehr, EU, Moore, EE, Koul, H, and Kim, FJ: Human Chimeric Superoxide 2, 3 Prevents Renal Ischemia/Reperfusion Injury. (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 165: 322, 2011
23. Gonzalez, E, Moore, EE, Wohlauer, MV, Banerjee, A, and Silliman, CC: Older Stored Red Blood Cells Impair Platelet Function (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 165: 316, 2011
24. Wohlauer, MV, Moore, EE, Droz, N, Harr, J, Gonzalez, E, Fragosa, M, and Silliman, CC: Hemodilation is Not Critical in the Pathogenesis of the Acute Coagulopathy of Trauma (Presented at the Association for Academic Surgery, Huntington Beach, CA, February 2011) J Surg Res. 173: 26, 2012
25. Xu, W, Seok, J, Mindrinos, MN, Schweitzer, AC, Jiang, H, Storey, JD, Moore, EE, Moldawer, LL, Maier, RV, Tompkins, RG, Davis, RW, and Xiao, W: Human Transcriptions Array for High throughput Clinical Studies, Proc Natl Acad Sci. 108: 3707, 2011
26. Sartelli, M, Viale, P, Koike, K, Pea, K, Catena, F, Ansaloni, L, Leppaniemi, A, Biffl, WL, Moore, FA, Poggetti, R, and Moore, EE: WSES Consensus in Guidelines for First-Line Management of Intra-abdominal Infections. World J Emerg Surg. 6: 2, 2011
27. Haukoos, JS, Byyny, RL, Erickson, C, Paulson, S, Sasson, C, Gravitz, CS, Colwell, CB, and Moore, EE: Validation and Refinement of a Rule to Predict Emergent Intervention in Adult Trauma Patients. J Emerg Med. 58: 164, 2011
28. Kautza, BC, Cohen, MJ, Cuschieri, J, Minei, JP, Maier, RV, Moore, EE, Billiar, TR, and Sperry, JL: Changes in Massive Transfusion Over Time – An Early Shift in the Right Direction (Presented at the Western Trauma Association, Big Sky, MT, March 2011). J Trauma Acute Care Surg. 72: 106, 2012
29. Silliman, CC, Moore, EE, Keller, MR, and Khan, SY: Identification of Lipids Which Accumulate During Routine Storage of Pre-storage Leukoreduced Packed Red Blood Cells and Cause Acute Lung Injury. Transfusion. 51: 2549, 2011
30. Wohlauer, MV, Moore, EE, Harr, JN, Gonzalez, E, Fragosa, M, and Silliman, CC: A Standardized Technique for Performing Thrombelastography in Rodents. Shock. 36: 524, 2011
31. Burlew, CC, Biffl, WL, Moore, EE, Barnett, CC, Johnson, JL, and Bensard, DD: Blunt Cerebrovascular Injuries – Redefining Screening Criteria in the Era of Noninvasive Diagnosis (Presented at the American Association for the Surgery of Trauma, Chicago, IL, September 2011). J Trauma Acute Care Surg. 72: 330, 2012
32. Wohlauer, MV, Moore, EE, Johnson, JL, Banerjee, A, and Sauaia, A: Acute Kidney Injury –The Canary in the Coal Mine of Multiple Organ Failure. (Presented at the American Association for the Surgery of Trauma, Chicago, IL, September 2011). J Trauma Acute Care Surg. 72: 373, 2012

1. Le, T, Moore, EE, and Silliman, CC: Massive Transfusion – Protocols and Thromboelastography. Transfusion Medicine. 54: 77, 2011
2. Lee, L, Kelher, MR, Moore, EE, Banerjee, A, and Silliman, CC: Hypertonic Saline Inhibits Neutrophil Superoxide Production (Presented at the Academic Surgical Congress, Huntington Beach, CA, February, 2011). J Surg Res. 174:24, 2012
3. Sauaia, A, and Moore, EE: Multiple Organ Failure Chapter in Encyclopedia of Intensive

Care Medicine, Ed: J L Vincent and J H Springer-Verlag, Heidelberg. 3: 1430, 2012

1. Zurawel, A, Moore, EE, Peltz, ED, Jordan, JR, Damle, S, Banerjee, A, and Hansen, KC: Proteomic Profiling of the Mesenteric Lymph after Hemorrhagic Shock – Differential Gel Electrophoresis and Mass Spectrometry Analysis. Clin Proteomics 8: 1, 2011
2. Cuenca, AG, Maier, RV, Cuschieri, J, Moore, EE, Moldawer, LL, and Tompkins, RG: The Glue Grant Experience – Characterizing the Postinjury Genomic Response. Eur J Trauma Emerg Surg. 2011
3. Catena, F, DiSaverio, S, Biffl, WL, Ansaloni, L, Velmahos, GC, Pinna, D, Sugarbaker, PH, Van Goor, H, Moore, EE, and Jeckel, J: Guidelines in the Diagnosis and Management of Adhesive Small Bowell Obstruction – Evidence Based Guidelines of the World Society of Emergency Surgery. World J Emerg Surg 6: 5, 2011
4. Hutchins, PM, Moore, EE, and Murphy, RC: Electrospray Tandem Mass Spectrometry Reveals Extensive and Nonspecific Oxidation of Cholesterol Esters in Human Atheromoto. J Lipid Res, 52: 2070, 2011
5. Mitra, S, Choi, W, Silliman, CC, Moore, EE, and Banerjee, A: Transcriptional Modulation of IL6 Expression by Hypertonic Saline (Presented at the Shock Society, Norfolk, VA, June 2011), Shock 35:17, 2011
6. Wohlauer, MV, Moore, EE, Dzieciatkowska, M, Banerjee, A, Kansen, RC, and Silliman, CC: The Acute Coagulopathy of Trauma and Proinflammatory Toxicity of Stored Blood are Mediated by Similar Intracellular Pathways. (Presented at the Shock Society, Norfolk, VA, June 2011), Shock, 35: 16, 2011
7. Wohlauer, MV, Moore, EE, Fragosa, M, Harr, J, Silliman, CC, Hansen, KC, and Banerjee, A: Mesenteric Lymph Influences Postinjury Coagulopathy (Presented at the Shock Society, Norfolk, VA, June 2011), Shock, 35: 84, 2011
8. Burlew, CC and Moore, EE: Blunt Cerebrovascular Injuries Chapter in Current Therapy for Trauma and Surgical Critical Care. 2nd ED: J Asensio and DD Trunkey, Elsevier, Philadelphia. In Press
9. Truitt, M, Amos, J, Lorenzo, M, Dunn, EL, and Moore, EE: Continuous Intercostal Nerve Block for Rib Fractures (Presented at the Western Trauma Association, Big Sky, MT, March 2011). J Trauma. 71: 1548, 2011
10. Silliman, CC, Dzieciatkowska, M, Moore, EE, Keller, MR, Banerjee, A, Lord, KJ, and Hansen, KW: Proteomic Analysis of Human Plasma – Venus versus Mars. Transfusion. 52: 417, 2012
11. Harr, JN, Wohlauer, MV, and Moore, EE: Rhabdomyolysis. Chapter in Encyclopedia of Intensive Medicine. ED: J L Vincent and J H Springer, Verlag, Heidelberg. 4: 2006, 2012
12. Harr, JN, Moore, EE, Wohlauer, MV, Fragosa, M, Liang, X, Banerjee, A, and Silliman, CC: Activated Platelets in Heparinized Shed Blood – The Second Hit of Acute Lung Injury in Trauma/Hemorrhagic Shock Models (Presented at the Shock Society, Norfolk, VA, June 2011), Shock. 36: 6: 595-603, 2011
13. Pieracci, F, Moore, EE, Beauchamp, K, Tebeckhorst, S, Barnett, CC, Bensard, D, Burlew, CC, Biffl, WL, and Stovall, RT: A Cost-minimization Analysis of Phenytoin versus Levetiracetam for Early Seizure Pharmacophophylaxis Following Traumatic Brain Injury. J. Trauma and Acute Care Surg, 72: 276, 2012
14. Xiao, W, Mindrinos, M, Seok, J, Cuschieri, J, Moore, EE, Minei, J, Billiar, T, Moldawer, L, Herndon, D, Maier, RV, Davis, RW, and Tomplins, RG: A Genomic Storm in Critically Injured Humans. J Exp Med. 208: 2581, 2011
15. Judkins, SE, Moore, EE, Witt, JE, Barnett, CC, Biffl, WL, Burlew, CC, and Johnson, JL: Surgeons Provide Definitive Care to Patients with Gallstone Pancreatitis (Presented at the Southwestern Surgical Association, Kauai, HI, April, 2011). Am J Surg. 202:673, 2011
16. Moore, EE: Basil A. Pruitt, Jr., MD, FACS, FCCM, Editor-in-Chief, The Journal of Trauma, 1994-2011, J. Trauma and Acute Care Surg, 72: 1, 2012
17. Weckbach, S, Flierl, MA, Blei, M, Burlew, CC, Moore, EE, and Stahel, PF: Survival Following a Vertical Free Fall from 300 Feet – The Crucial Role of Body Position to Impact Surface. Scand J Trauma Resus Emerg Med 19: 63, 2011
18. Burlew, CC, Moore, EE, Biffl, WL, Moore, FA, Davis, J, Sperry, J, Coimbra, R, and McIntyre, R: Resuscitative Thoracotomy – Western Trauma Association Critical Decisions in Trauma (Presented at the Western Trauma Association, Vail, February, 2012). J Trauma Acute Care Surg. 73: 1359, 2012
19. Moore, HB, Moore, EE, Burlew, CC, Sperry, J, Davis, J, Moore, FA, Coimbra, R, McIntyre, R, and Biffl, WL: Parapneumonia Effusions - Western Trauma Association Critical Decisions in Trauma (Presented at the Western Trauma Association, Vail, February, 2012). J Trauma Acute Care Surg.73: 1372, 2012
20. Moore, FA, Moore, EE, Burlew, CC, Sperry, J, Davis, J, Coimbra, R, McIntyre, R, and Biffl, WL: Acute Diverticulitis - Western Trauma Association Critical Decisions in Trauma (Presented at the Western Trauma Association, Vail, February, 2012). J Trauma Acute Care Surg. 73: 1365, 2012
21. Minei, JP, Cuschieri, J, Sperry, J, Moore, EE, Harbrecht, BG, O’Keefe, GE, Cohen, JM, Moldawer, LL, Maier, RV, and Tompkins, RG: The Changing Pattern and Implications of Multiple Organ Failure after Blunt Injury with Hemorrhagic Shock. Crit Care Med. 40:1129, 2012
22. Burlew, CC, Kaups, K, Moore, EE, Jurkovich, GJ, Nirula, R, Cuschieri, J, Codner, P, Cohen, M, Haan, J, and Ochsner, MG: Who Should We Feed - A WTA Multi-institutional Study of Enteral Nutrition in the Postinjury Open Abdomen (Presented the Western Trauma Association, Vail, February, 2012). J Trauma Acute Care Surg. 73: 1380, 2012
23. Jones, E, Burlew, CC, and Moore, EE: Bio Glue Hemostasis for Penetrating Cardiac Wounds, J Trauma Acute Care Surg. 72:796, 2012
24. Moore, EE: Thoracic Vascular Exposure and Reconstruction. Chapter in Atlas of Trauma Ed: W.G. Cioffi, and J.A. Asensio, Elsevier, Philadelphia, 2013, pp. 67-81
25. Harr, JN, Moore, EE, Wohlauer, MV, Fragosa, M, Banerjee, A, and Silliman, CC: Heparinized Shed Blood is the Second Act in Acute Lung Injury Following Trauma/Hemorrhagic Shock (Presented at the Surgical Forum of the American College of Surgeons, San Francisco, CA, October, 2011). J Am Coll Surg, 213: 56, 2011
26. Brown, JB, Cohen, MJ, Minei, JP, Maier, RV, Billiar, TR, Moore, EE, Peitzman, AB, Cuschieri, J, and Sperry, JL: Debunking the Survival Bias Myth – Characteristics of Mortality over the Initial 24 Hours for Patients Requiring Massive Transfusion (Presented at the Eastern Association for the Surgery of Trauma, Orlando, FL, January 2011), J Trauma Acute Care Surg. 73: 358, 2012
27. Wohlauer, MV, Moore, EE, Thomas, S, Sauaia, A, Evans, E, Harr, JN, Silliman, CC, Ploplis, V, Castellino, FJ, and Walsh, M: Early Platelet Dysfunction – An Unrecognized Role in the Acute Coagulopathy of Trauma. J Am Coll Surg. 214: 739, 2012
28. Lee, L, Moore, EE, Hansen, KC, Sauaia, A, Colwell, CB, Silliman, CC, Chandler, JG, and Banerjee, A: It’s Not Your Grandfather’s Field Plasma. Surgery. 153: 857, 2013
29. Desai, KH, Tan, CS, Leek, JT, Maier, RV, Tompkins, RG, Moore, EE, Storey, JD: Dissecting Inflammatory Complications in Critically Injured Patients by Within - Patient Gene Expression Change – A Longitudinal Clinical Genomics Study. PLoS Med 8:1001093, 2011
30. Colwell, CB, Bookman, S, Johnston, J, Roadberg, K, Eberhardt, AM, Kashuk, JL, and Moore, EE: Medical Preparation for the 2008 Democratic National Convention in Denver. J Trauma Acute Care Surg. 73: 1624, 2012
31. Sorrentino, TA, Moore, EE, Wohlauer, MV, Biffl, WL, Pieracci, FM, Johnson, JL, Barnett, CC, Bensard, DD, and Burlew, CC: The Impact of Damage Control Surgery in Major Abdominal Vascular Trauma (Presented at the Academic Surgical Congress, Las Vegas, NV, February, 2012). J Surg Res. 177: 320, 2012
32. Morton, AP, Moore, EE, Wohlauer, MV, Lo, K, Silliman, CC, Burlew, CC, and Banerjee, A: Revisiting Early Postinjury Mortality – Are They Bleeding Because They Are Dying or Dying Because They Are Bleeding (Presented at the Academic Surgical Congress, Las Vegas, NV, February, 2012). J Surg Res. 179: 5, 2013
33. Harr, JN, Moore, EE, Stringham, J, Wohlauer, MV, Fragosa, M, Jones, WL, Gamboni, F, Silliman, CC, and Banerjee, A: Isoflurane Prevents Acute Lung Injury Through ADP – Mediated Platelet Inhibition (Presented at the Society of University Surgeons, Las Vegas, NV, February, 2012). Surgery. 152: 270, 2012
34. Chin, TL, Sauaia, A, Moore, EE, Chandler, JG, Harr, JN, Johnson, JL, and Banerjee, A: Elderly Patients May Benefit From Tight Glucose Control (Presented at the Society of University Surgeons, Las Vegas, NV, February, 2012). Surgery. 152: 315, 2012
35. Young, H, Knepper, B, Moore, EE, Johnson, JL, Mehler, P, and Price, CS: Surgical Site Infection After Colon Surgery – National Healthcare Safety Network Risk Factors and Modeled Rates Compared to Published Risk Factors and Rates. J Am Coll Surg. 214: 852, 2012
36. Di Saverio, S, Moore, EE, Tugnoli, G, Naidoo, N, Ansaloni, L, Bonilauri, S, Cuschi, M, and Catena, F: Nonoperative Management of Liver and Spleen Injuries – A Giant with Clay Feet. World J Emerg Surg. 7: 3, 2012
37. Eun, J, Moore, EE, Mauchley, DC, Johnson, CA, Meng, X, Banerjee, A, Wohlauer, MV, Zarini, S, Gijon, MA, and Murphy, RC: The 5-lipoxygenase Pathway is Required for Acute Lung Injury following Hemorrhagic Shock. Shock. 37: 599, 2012
38. Pieracci, F, Barnett, CC, Townsend, N, Moore, EE, Johnson, JL, Biffl, WL, Bensard, DD, Burlew, CC, Gerber, A, and Silliman, CC: Sexual Dimorphism in Hematocrit Response Following Red Blood Cell Transfusion of Critically Ill Surgical Patients. ISRN Hematology. 298345, 2012
39. Brown, JB, Cohen, MJ, Minei, JP, Maier, RV, West, MA, Billiar, TR, Peitzman, AB, Moore, EE, Cuschieri, J, and Sperry, JL: Characterization of Acute Coagulopathy and the Gender Dimorphism Post-Injury: Females and Coagulopathy Just Don’t Mix. (Presented at the Western Trauma Association, Vail, CO, February 2012). J Trauma Acute Care Surg. 73: 1395, 2012
40. Harr, JN, Moore, EE, Johnson, JL, Wohlauer, MV, Maier, RV, Cuschieri, J, Sperry, JL, Banerjee, A, Silliman, CC, and Sauaia, A: Anti-Platelet Therapy May Reduce Transfusion-Related Risk of Acute Respiratory Distress Syndrome, Multiple Organ Failure, and Mortality in Trauma Patients. Crit Care Med. 41: 399, 2013
41. Cuschieri, J, Johnson, JL, Sperry, JL, West, MA, Moore, EE, Minei, JP, Bankey, PE, Nathens, AB, Cuenca, AG, Warren, HS, Cobb, JP, Moldawer, LL, Davis, RW, Maier, RV, and Tompkins, RG: Benchmarking Outcomes in the Critically Injured Trauma Patient. Ann Surg. 255: 993, 2012

1. Wohlauer, MV, Moore, EE, Silliman, CC, Fragosa, M, Gamboni, J, Harr, JN, Accurso, F, Wright, F, Fullerton, D, and Banerjee, A: Nebulized Hypertonic Saline Attenuates Acute Lung Injury Following Trauma and Hemorrhagic Shock Via Inhibition of Matrix Metalloproteinase-13. (Winning Paper, Panamerican Trauma Society, Asuncian Paraguay, November, 2011).Crit Care Med. 40: 2647, 2012
2. Moore, HB, Wohlauer, MV, Gonzalez, E, Banerjee, A, and Moore, EE: Platelet-activating Factor: A Critical Link Between the Inflammation and Coagulation Systems (Presented at the Academic Surgical Congress, Las Vegas, NV, February 2012). J Surg Res. 172:266, 2012
3. Burlew, CC and Moore, EE: A Systematic Approach to the Injured Patient. Chapter in Oxford Textbook of Critical Care, 2nd Ed, Ed: A Webb, D Angus, S Finfer, L Gottinoni, M Singer. Oxford University Press. 2012
4. Frankel, A, Butler, KL, Cuschieri, J, Friese, RS, Jurkovich, GJ, Moore, EE, Morris, JA, Peitzman, AB, Pruitt, BA, Scalea, TM, and Meredith, JW: The Role and Value of Surgical Critical Care, an Essential Component of Acute Care, Surgery, in the Affordable Care Act. J Trauma Acute Care Surg. 73: 20, 2012
5. Bailey, J, VanderHeiden, T, Burlew, CC, Pinsky, S, Jordan, J, Moore, EE, and Stahel, PF: Thoracic Hyperextension Injury with Complete Boney Disruption of the Thoracic Cage. World J Emerg Surg. 7: 14, 2012

 1305 Sauaia, A, Moore, EE, Crebs, JL, Maier, RV, Hoyt, DB, and Shackford, SR: Evidence Level of Individual Studies - A Proposed Framework for Surgical Research. J Trauma Acute Care Surg. 72: 1484, 2012

1. Burlew, CC, Biffl, WL, Moore, EE: Blunt Cerebrovascular Injuries in Children – Broadened Screening Guidelines are Warranted. J Trauma Acute Care Surg. 72:1120, 2012.
2. Benson, DD, Silliman, CC, Moore, EE, Fullerton, D, Meng, X and Barnett, CC: Activation State of Stromal Inflammatory Cells in Murine Metastatic Pancreatic Adenocarcinoma. Am J Physiol Reg Int and Comp Physiol. 302: R1067, 2012
3. Harr, JN, Moore, EE, Wohlauer, MV, Sauaia, A, Banerjee, A, and Silliman, CC: Platelets are Dominant Contributors to Postinjury Hypercoagulability. (Presented at the American Association for the Surgery of Trauma, Kauai, HI, September 2012) J Trauma Acute Care Surg. 74: 756, 2013
4. Brakenridge, S, Henley, S, Golden, R, Phelan, HA, Cohen, MJ, Sperry, J, Moore, EE, Cushieri, J, and Maier, RV: Comparing Clinical Predictors of Deep Venous Thrombosis versus Pulmonary Embolus after Severe Blunt Trauma – A New Paradigm. (Presented at the American Association for the Surgery of Trauma, Kauai, HI, September 2012) J Trauma Acute Care Surg. 74: 1231, 2013
5. Shackford, SR, Moore, EE, Cogbill, TH, Browder, T, Knudson, MM, Davis, J, Vercruysse, G, Jurkovich, GJ, Coimbra, R, and Eastman, BA: Limb Salvage after Extremity Arterial Injuries is Independent of Surgical Specialty Trauma. (Presented at the American Association for the Surgery of Trauma, Kauai, HI, September 2012) J Trauma Acute Care Surg. 74: 716, 2013
6. Stringham, JR, Moore, EE, Harr, JN, Gamboni, F, Fragosa, M, and Banerjee, A: Mesenteric Lymph Diversion Abrogates 5 Lipoxygenase Activity in the Kidney following Trauma and Hemorrhagic Shock. (Presented at the American Association for the Surgery of Trauma, Kauai, HI, September 2012) J Trauma Acute Care Surg. 76: 1214, 2014
7. Gonzalez, E, Moore, EE, Wohlauer, MV, Ghasabyan, A, Harr, JN, Banerjee, A and Silliman, CC: The Acute Endothelial Response to Trauma/Hemorrhagic Shock (Presented at the Academic Surgical Congress, Las Vegas, NV, February 2012). J Surg Res. 172: 326, 2012
8. Stringham, JR, Moore, EE, Harr, JN, Fragosa, M, Chandler, JG and Banerjee, A: Trauma and Hemorrhagic Shock Primes Pulmonary Tissue for Acute Lung Injury via Perinuclear Co-localization of FLAP and 5-LO (Presented at the Academic Surgical Congress, Las Vegas, NV, February 2012). J Surg Res. 172: 326, 2012
9. Harr, JN, Pieracci, F, and Moore, EE: Shock and Coagulopathy, Chapter in Management of Musculoskeletal Injuries in the Trauma Patient. Ed: WR Smith and PF Stahel, Springer, New York, NY. 2014, pp 259
10. Moore, EE: Controversies in Postinjury Hemostasis (Presented at the Royal Australasian College of Surgeons, Kuala Lumpur, May 2012). AUZ J Surg. 82: 60, 2012
11. Moore, EE and Burlew, CC: The Role of Preperitoneal Packing for Life-threatening Hemorrhage Control (Presented at the Royal Australasian College of Surgeons, Kuala Lumpur, May 2012). AUZ J Surg. 82: 65, 2012
12. Jones, W, Moore, EE, Harr, JN, Stringham, JR, Lo, K, Silliman, CC, and Banerjee, A: Apolipoprotein A1 Inhibits Clot Formation by Altering Platelet Function (Presented at the Surgical Forum of the American College of Surgeons, Chicago, IL, October 2012). J Am Coll Surg. 215: 132, 2012
13. Wohlauer, MV, Moore, EE, Thomas, S, and Walsh, M: Platelet Dysfunction as an Early Marker for Traumatic Brain Induced Coagulopathy (Presented at the Surgical Forum of the American College of Surgeons, Chicago, IL, October 2012). J Am Coll Surg. 215: 60, 2012
14. Stringham, JR, Moore, EE, Hansen, K, Keller, M, Banerjee, A, and Silliman, CC: Peroxiredoxins Generate TRALI – inducing Lipid in Stored PRBCs (Presented at the Surgical Forum of the American College of Surgeons, Chicago, IL, October 2012). J Am Coll Surg. 215: 49, 2012
15. Lee, L, Moore, EE, Kehler, M, Elzi, DJ, Banerjee, A, and Silliman, CC: Arachidonic Acid in Stored Red Blood Cells is Responsible for Lung and Liver Endothelial Activation (Presented at the Shock Society, Miami, FL, June 2012). Shock. 37: 54, 2012
16. Chin, T, Moore, EE, Harr, JN, Johnson, JL, Banerjee, A, and Sauaia, A: Failure to Increase Platelet Count Early Postinjury Predicts Adverse Outcomes ((Presented at the Shock Society, Miami, FL, June 2012). Shock. 37: 81, 2012
17. Harr, JN, Moore, EE, Ghasabyan, A, Chin, T, Sauaia, A, Banerjee, A, and Silliman, CC: Functional Fibrinogen Assay Indicates that Fibrinogen is Critical in Correcting Abnormal Clot Strengths. (Presented at the Shock Society, Miami, FL, June 2012). Shock. 39: 45, 2013
18. Stringham, J, Moore, EE, Harr, JN, Gamboni, F, Fragosa, M, and Banerjee, A: Mesenteric Lymph Diversion Sequesters Flap and 5-LO into Large Intracellular Bodies in Pneumocytes. ((Presented at the Shock Society, Miami, FL, June 2012). Shock. 37: 104, 2012
19. Burlew, CC and Moore, EE: Percutaneous Tracheostomy Program – Other Options Exist. Crit Care Med. 40: 3329, 2012
20. Davis, PK, Musunuru, H, Thomas, SG, Moore, EE, Wohlauer, MV, Castellino, FJ, and Walsh, M: Early Platelet Dysfunction as an Early Marker for Traumatic Brain Induced Coagulopathy in the Absence of Platelet Inhibitors. Neurocritical Care. 18: 201, 2013
21. Jones, WL, Moore, EE, Summer, M, Harr, JN, Stringham, JR, Chin, T, Lo, K, Dipaola, J, Silliman, CC, and Banerjee, A: Apolipoprotein A1 Inhibits Collagen Mediated Platelet Aggregation (Presented at the Shock Society, Miami, FL, June 2012). Shock. 39: 106, 2012
22. Jones, TS, Burlew, CC, Kornblith, LZ, Biffl, WL, Johnson, JL, Barnett, CC, Bensard, DD, and Moore, EE: Blunt Cerebrovascular Injury in the Child (Presented at the Southwestern Surgical Congress, Ko Olina, HI, April, 2011). Am J Surg, 204:7, 2012

1. Moore, EE: John H. Davis, M.D. – Editor Emeritus Mentor, Friend. J Trauma Acute Care Surg. 72: 1469, 2012
2. Brown, J, Sperry, J, Cohen, M, Peitzman, A, Billiar, T, Cuschieri, J, Moore, EE, and Maier, RV: Goal Directed Resuscitation in the Prehospital Setting – A Propensity Adjusted Analysis (Presented at the American Association for the Surgery of Trauma, Kauai, HI, September 2012) J Trauma Acute Care Surg. 74: 1207, 2013
3. Stahel, PF, VanderHeiden, T, Flierl, MA, Bolles, G, Beauchamp, K, Burlew, CC, and Moore, EE: The Impact of a Standardized “Spine Damage Control” Protocol for Unstable Thoracic and Lumbar Spine Fractures in Severely Injured Patients – A Prospective Cohort Study. J Trauma Acute Care Surg. 74: 590, 2013

1. Harr, JN, Moore, EE, Wohlauer, MV, Ghasabyan, A, Silliman, CC, and Banerjee, A: Postinjury Hyperfibrinogenemia Compromises Efficacy of Heparin-based VTE Prophylaxis (Presented at the Western Surgical Association, Colorado Springs, CO, November, 2012). Shock. 41: 33, 2014
2. Moore, EE: Acute Care Surgery is Optimal for Nontrauma Emergencies, Surgery News, American College of Surgeons. 8:1, 2012
3. Garst, GC, Moore, EE, Banerjee, MN, Leopold, DK, Burlew, CC, Bensard, DD, Biffl, WL, Johnson, JL, Barnett, CC, and Sauaia, A: Acute Appendicitis – A Disease Severity Score for the Acute Care Surgeon (Presented at the American Association for the Surgery of Trauma, Kauai, HI, September, 2012). J Trauma Acute Care Surg. 74: 32, 2013
4. Reynolds, BR, Forsythe, RM, Harbrecht, BG, Cuschieri, J, Minei, J, Maier, R, Moore, EE, Billiar, TR, Peitzman, AR and Sperry, JL: Hypothermia in Massive Transfusion – Have We Been Paying Enough Attention To It. (Presented at the Eastern Association for the Surgery of Trauma, Lake Buena Vista, Florida, January, 2012, J Trauma Acute Care Surg. 73: 486, 2012
5. Burlew, CC and Moore, EE: Percutaneous Tracheostomy Program in the Intensive Care Unit: Options Exist. Crit Care Med. 40: 3329, 2012
6. Moore, HB, Peltz, ED, and Moore, EE: Challenges in Acute Care Surgery: All Terrain Vehicle versus Tree. J Trauma Acute Care Surg. 74: 203, 2013
7. Pieracci, FM, Moore, EE, Chin, T, Townsend, N, Gonzalez, E, Burlew, CC, and Barnett, CC: The Age of Transfused Blood Predicts Hematocrit Response among Critically Ill Surgical Patients. Am J Surg. 204: 269, 2012
8. Yi, JA, Burlew, CC, Barnett, CC, and Moore, EE: Primary Colorectal Carcinoma with Ovarian Metastasis. Arch Surg. 147: 886, 2012
9. Stewart, CL, Holscher, CM, Moore, EE, Bronsert, M, Moulton, SL, Partrick, DA, and Bensard, DD: Base Deficit is a Predictor of Mortality in Pediatric Abusive Head Trauma. J Ped Surg. 48: 2106, 2013
10. Burlew, CC and Moore, EE: Emergency Department Thoracotomy. Chapter in Trauma 7th Ed, Ed: KL Mattox, EE Moore, and DV Feliciano, McGraw Hill Medical, New York, 2013, pp. 236-250.
11. Pieracci, FM, Kashuk, JL, and Moore, EE: Postinjury Hemotherapy and Hemostasis. Chapter in Trauma 7th Ed, Ed: KL Mattox, EE Moore, and DV, Feliciano, McGraw Hill Medical, New York, 2013, pp. 216-235
12. Sauaia, A, Moore, FA, and Moore, EE: Multiple Organ Failure. Chapter in Trauma 7th Ed, Ed: KL Mattox, EE Moore, and DV, Feliciano, McGraw Hill Medical, New York, 2013, pp. 1128-1146.
13. Napolitano, LM, Cohen, MJ, Cotton, BA, Schreiber, MA, and Moore, EE: Tranexamic Acid in Trauma – How Should We Use it in the US? J Trauma Acute Care Surg. 74:1575, 2013
14. Sartelli, M, Catena, F, L, L, Moore, EE, Malangoni, M, Velmahos, G, Coimbra, R, Biffl, WL, Leppaniemi, A, Koike, K, and Balogh, Z: Complicated Intra-abdominal Infections in a Worldwide Context – An Observational Prospective Study. World J Emerg Surg. 8: 1, 2013
15. Chapman, MP, Moore, EE, Ramos, CR, Ghasabyan, A, Harr, JN, Sauaia, A, Silliman, CC, and Banerjee, A: Fibrinolysis Above 3% is the Critical Value for Initiation of Antifibrinolytic Therapy (Presented at the Western Trauma Association, Snowmass, March 2013). J Trauma Acute Care Surg. 75: 961, 2013
16. Sartelli, M, Malangoni, M, Viale, P, Catena, F, Peitzman, A, Leppaniemi, A, Moore, EE, Moore, FA, Coimbra, R, Koike, K, Biffl, WL, Klinger, Y, and Costacir, P: WSES Guidelines for Management of Skin and Soft Tissue Infections, World J Emerg Surg. 9:57, 2014
17. Moore, HB, Faulk, LW, Moore, EE, Pieracci, F, Burlew, CC, Barnett, CC and Bensard, D: Mechanism of Injury Alone does not Justify CT Imaging following Blunt Trauma (Presented at the Western Trauma Association, Snowmass, March 2013). J Trauma Acute Care Surg. 75: 941, 2013
18. Sperry, JL, Moore, EE, Coimbra, R, Croce, M, Davis, JW, Karmy-Jones, R, McIntyre, RC, Moore, FA and Biffl, WL: Penetrating Neck Trauma – Western Trauma Association Critical Decisions in Trauma (Presented at the Western Trauma Association, Snowmass, March 2013). J Trauma Acute Care Surg. 75: 936, 2013
19. Shackford, SR, Rizzo, A, Tibbs, B, Burlew, CC, Moore, EE, Haan, J, Kaups, K, Shackford, M, Kozar, R and Cogbill, T: Gunshot Wounds and Blast Injuries of the Face are Associated Significant Morbidity and Mortality – A 10 Year Multi-institutional Study. (Presented at the Western Trauma Association, Snowmass, March 2013). J Trauma Acute Care Surg. 76: 347, 2014
20. Sauaia, A, Miller, JI, Moore, EE, and Partrick, DA: Firearm Injuries in Children and Adolescents in Urban Trauma Centers. JAMA. 309: 1683, 2013
21. Burlew, CC and Moore, EE: Trauma Chapter in Schwartz’s Principles of Surgery – 10th Ed; Ed: FC Brunicardi, DK Anderson, TR Billiar, DL Dunn, JG Hunter, JB Matthews, RE Pollock, McGraw Hill, New York, 2015, p. 161.
22. Bruneikis, D, Stringham, JR, Moore, EE, Hansen, KC, Silliman, CC, and Banerjee, A: Accelerated Lipid Metabolism after Severe Trauma (Presented at the Academic Surgical Congress, New Orleans, LA February 2013). J Surg Res. 179: 199, 2013

1. Ramos, CR, Moore, EE, Jones, WL, DiPaola, J, Stringham, JR, Silliman, CC, and Banerjee, A: Apolipoprotein A1 Inhibits Platelet Aggregation and Enhances Disaggregation (Presented at the Academic Surgical Congress, New Orleans, LA February 2013). J Surg Res. 179: 200, 2013
2. Chin, TL, Moore, EE, Ghasabyan, A, Banerjee, A, and Coors, M: The Ethics of Exception for Emergency Research (Presented at the Academic Surgical Congress, New Orleans, LA February 2013). J Surg Res. 179: 337, 2013
3. Catena, F, Sartelli, M, Ansoloni, L, Lazzareschi, D, Moore, EE, and Moore, FA: Second WSES Congress, WJES Impact Factor, and Emergency Surgery Worldwide. World J Emerg Surg. 8: 15, 2013
4. Feliciano, DV, Moore, EE, and Biffl, WL: Management of Abdominal Vascular Trauma – Western Trauma Association Critical Decisions (Presented at the Western Trauma Association, Snowmass, CO March 2013). J Trauma Acute Care Surg. In Press
5. Banerjee, A, Moore, EE, McLaughlin, NJ, Lee, L, Jones, WL, Nydam, TL, and Silliman, CC: Hyperosmolarity Attenuates TNFα – Mediated Proinflammatory Activation of Human Pulmonary Microvascular Endothelial Cells. Shock. 39: 366, 2013
6. Moore, EE, and Crebs, J: Introducing Challenges in Acute Care Surgery. J Trauma Acute Care Surgery. 74: 351, 2013
7. Seok, J, Warren, HS, Cuenca, AG, Mindrinos, MN, Baker, HV, Moore, EE, Minei, JP, Cuschieri, J, Sperry, J, Maier, RV, Moldawer, LL, Herndon, DN, Davis, RW, and Xiao, W: Genomic Responses in Mouse Models Poorly Mimics Human Inflammatory Diseases. Proc Natl Acad Sci USA. 110, 2013
8. Biffl, WL, Moore, EE, Croce, M, Davis, JW, Coimbra, R, Karmy-Jones, R, McIntyre, R, Moore, FA, Sperry, J, and Feliciano, D: Western Trauma Association Critical Decisions in Trauma – Management of Pancreatic Injuries (Presented at the Western Trauma Association, Snowmass, CO March, 2013). J Trauma Acute Care Surg. 75: 941, 2013
9. Feliciano, DV, Moore, EE, West, MA, Moore, FA, Davis, JW, and McIntyre, RC: Evaluation and Management of Peripheral Vascular Injury/Part II (Presented at the Western Trauma Association, Big Sky, MT, March 2011). J Trauma Acute Care Surg. 75: 391, 2013
10. Moore, EE: Foreword – Management of Musculoskeletal Injuries in the Trauma Patient. Ed: WR Smith and PF Stahel, Springer, New York, NY. 2014, pp 1
11. Holscher, CM, Faulk, LW, Moore, EE, Burlew, CC, Moore, HB, Stewart, CL, Pieracci, FM, and Bensard, DD: Chest CT Imaging for Blunt Pediatric – Not Worth the Radiation Risk (Presented at the Academic Surgical Congress, New Orleans, LA, February 2013). J Surg Res. 184: 352, 2013
12. Harr, JN, Moore, EE, Johnson, JL, Chin, TL, Wohlauer, MV, Banerjee, A, Silliman, CC, and Sauaia, A: Prehospital Antiplatelet Therapy Outcomes in Trauma Patients. Crit Care Med. 41:e189, 2013
13. Moore, FA, Moore, EE, Burlew, CC, Biffl, WL, Coimbra, R, Davis, JW, Sperry, J, and McIntyre, RC: Mandatory Exploration is Not Necessary for Patients with Acute Diverticulitis and Free Intraperitoneal Air, J Trauma Acute Care Surg. 74: 1376, 2013
14. Ramos, C, Moore, EE, Manco-Johnson, M, Silliman, CC, Chapman, M, and Banerjee, A: Diagnosis of Hyperfibrinolysis in Trauma Requires Further Validation. J Thromb Haemost. 11: 1435, 2013
15. Kluger, Y, Ben-Ishay, O, Sartelli, M, Ansaloni, L, Biffl, WL, Catena, F, Coimbra, R, Leppaniemi, A, Sato, N, and Moore, EE: World Society of Emergency Surgery Study Initiative on Timing of Acute Care Surgery Classification (TACS). World J Emerg Surg. 8:17, 2013
16. Dzieciatkowska, M, Silliman, CC, Moore, EE, Kehler, MR, Banerjee, A, West, FB, Ambruso, DR, and Hansen, KC: Proteomic Analysis of the Supernatant of Red Blood Cell Units – Effects of Storage and Leukoreduction. Vox Surg. 105: 210, 2013
17. Kim, FJ, Pompeo, A, Sehrt, D, Molina, WR, Juliano, CC, Moore ,EE, and Stahel, PF: Early Effectiveness of Endoscopic Posterior Urethea Primary Alignment. J Trauma and Acute Care Surgery. 75, 189-2013
18. Sauaia, A, Moore, EE, Crebs, J, Maier, RV, Hoyt, DB, and Shackford, SR: The Anatomy of an Article – The Discussion Section. J Trauma and Acute Care Surgery. 74: 1599, 2013
19. Stovall, RT, Haenel, JB, Jenkins, TC, Jurkovich, GJ, Pieracci, FM, Biffl, WL, Johnson, JL, Bensard, DD, and Moore, EE: A Negative Urinalysis Rules Out Catheter – associated Urinary Tract Infection in Trauma Patients in the SICU. J. Am Coll Surg 217: 162, 2013
20. Ramos, CR, Moore, EE, Chapman, MP, Silliman, CC, Manco-Johnson, M, and Banerjee, A: Defining Postinjury Hyperfibrionolysis with Thrombelastography (Presented at the Shock Society, San Diego, CA, June, 2013). Shock. 39: 159, 2013
21. Moore, HB, Bacon, A, Moore, EE, Nehler, N, Cicutto, L, and Travis, C: Integrated Research Fellowship for Training the Future Generation of Surgical Scientist (Presented at the Shock Society, San Diego, CA, June, 2013). Shock. 39: 108, 2013
22. Ramos, CR, Jones, W, Moore, EE, Branford, B, DiPaulo, J, Silliman, CC, and Banerjee, A: Injury-induced Increases in Human Apolipoprotein A-1 Decreased Platelet Activation Responses and Protects Mice from Arterial and Venous Thromboembolism (Presented at the Shock Society, San Diego, CA, June, 2013). Shock. 39: 60, 2013.
23. Stahel, PF, Mauffrey, C, Smith, WR, Hao, J, Burlew, CC, and Moore, EE: External Fixation for Acute Pelvic Ring Injuries – Decision-making and Technical Options. J. Trauma and Acute Care Surgery, 75: 882, 2013
24. Burlew, CC and Moore, EE. Severe Pelvic Fracture in the Adult Trauma Patient 5.0 Up to Date. Wolters Kluwer Health, Waltham, July, 2014
25. Napolitano, L, Cohen, MJ, Cotton, BA, Schreiber, MA, and Moore, EE: Is Viscoelastic Evidence of Hyperfibrinolysis the Ideal Indicator for Tranexamic Acid Administration in Trauma. J Trauma and Acute Care Surgery. 75: 743, 2013
26. Davis, PK, Musunuru, H, Moore, EE, Wohlauer, MV, Howard, JC, Maloney, M, Castellino, F, and Walsh, M: Thromboelastographic Goal-Directed Blood Component Therapy for Management of the Acute Coagulopathy of Trauma in Potential Organ Donors. Transplantation. 2013
27. Chapman, MP, Moore, EE, Ramos, CR, Stringham, JR, Banerjee, A, and Silliman, CC: Functional Fibrinogen TEG is a Superior Assay for Determining Hyperfibrinolysis in Severely Injured Patients (Presented at the Shock Society, San Diego, CA, June, 2013). Shock. 39:80, 2013
28. Stringham, JR, Moore, EE, Gamboni, F, Chin, TL, Fragosa, M, Silliman, CC, and Banerjee, A: MK886 Prevents Trauma/Shock Induced Binding of FLAP and 5-LO in Lung Tissue (Presented at

the Shock Society, San Diego, CA, June, 2013). Shock. 39:87, 2013

1. Pruitt, BA, and Moore, EE: Conception, Maturation, and Transmogrification of the Journal of Trauma. Chapter in The 75th Anniversary of the American Association for the Surgery of Trauma, Ed: RC Mackersie, American Association for the Surgery of Trauma, Chicago, IL, 2013, pp 22-70 2013
2. Chandler, JG, Moore, EE, Paton, BC, Rainer, WG, Gallagher, JP, Pomerantz, M, and Norton, LW: Ben Eiseman, M.D. (1917-2012). J Trauma Acute Care Surg. 75: 529, 2013
3. Brown, JB, Cohen, MJ, Minei, JP, Maier, RV, Billiar, T, Peitzman, AB, Moore, EE, and Sperry, JL: The Early Bird Gets the Worm – Pre-trauma Center Blood Transfusion is Associated with Reduced Mortality and Coagulopathy in Severely Injured Blunt Trauma Patients (Presented at the American Association for the Surgery of Trauma, San Francisco, CA, September, 2013). Ann Surg. 261: 977, 2015
4. Castellino, F , Chapman, MP, Moore, EE, Thomas, S, Ploplis, V, Walsh, M, Chitta, HS,: Traumatic Brain Injury Causes Platelet ADP and AA Receptor Inhibition Independent of Hemorrhagic Shock in Humans and Rats (Presented at the American Association for the Surgery of Trauma, San Francisco, CA, September, 2013). J Trauma Acute Care Surg. 76: 1169, 2014
5. Sauaia, A, Moore, EE, Johnson, JL, Chin, TL, Banerjee, A, Sperry, JL, Maier, RV, and Burlew, CC: Temporal Trends of Postinjury Multiple Organ Failure – Still Resource Intensive, Morbid, and Lethal (Presented at the American Association for the Surgery of Trauma, San Francisco, CA, September, 2013). J Trauma Acute Care Surg. 76: 582, 2014
6. Jordan, JR, Moore, EE, Haenel, JB, and Burlew, CC: Ultrasound-guided Supraclavicular Access to the Innominate Vein for Central Venous Cannulation. J Trauma Acute Care Surg. 76: 1328, 2014
7. Vogel, JA, Liao, MM, Hopkins, E, Byyny, RL, Moore, EE, and Haukoos, JS: Predictions of Postinjury Multiple Organ Failure in the Emergency Department – The Denver ED Trauma MOF Score (Presented at the American College of Emergency Physicians, Las Vegas, NV, October 2011). J Trauma Acute Surg. 76: 140, 2014
8. Moore, EE and Moore, HB: Is Field Resuscitation by Nonsurgeons Equivalent to Inhospital Resuscitation by Surgeons. Ann Surg. 2014
9. Olthof, CD, van der Vlies, CH, Joosee, P, Van Delden, OM, Jurkovich, JG, Moore, EE, and Goslings, JC: Consensus Strategies for the Nonoperative Management of Patients with Blunt Splenic Injury – A Delphi Study. J Trauma Acute Care Surg. 74: 1567, 2013
10. Di Saverio, S, Coccolini, F, Galati, M, Smerieri, N, Biffl, WL, Peitzman, AB, Leppaniemi, A, Moore, EE, Jeekel, J and Catena, F: Bologna Guidelines for Diagnosis and Management of Adhesive Small Bowel Obstruction (ASBO) – 2013 Evidence-based Guidelines (Presented at the World Society of Emergency Surgery, Bergamo, Italy, July 2013). World J Emerg Surg. 8: 42, 2013
11. Stringham, JR, Moore, EE, Gamboni, F, Fragosa, M, Chin, TL, Hau, JW, Silliman, CC, and Banerjee, A: MK866 Attenuates Kidney Injury Induced after Trauma/Shock by FLAP and 5L0 Interaction in the Renal Tubule (Presented at the Surgical Forum of the American College of Surgeons, Washington, DC, October 2013). J Am Coll Surg. 217: 29, 2013
12. Ramos, CR, Moore, EE, Silliman, CC, Chin, TL, and Banerjee, A: Tranexamic Acid Accelerates the Enzymatic Phase of Coagulation in Trauma Patients (Presented at the Surgical Forum of the American College of Surgeons, Washington, DC, October 2013). J Am Coll Surg. 217: 136, 2013
13. Colwell, CB and Moore, EE: Traumatic Shock Chapter in Harwood-Nuss Clinical Practice of Emergency Medicine – 6th Ed, Lippincott Williams Wilkins, Philadelphia, 2014
14. Chapman, BC, Moore, EE, Barnett, CC, Stovall, RT, Biffl, WL, Burlew, CC, Bensard, DD, and Pieracci, FM: Hypercoagulability following Blunt Solid Abdominal Organ Injury – When to Initiate Anticoagulation. Am J Surg. 206: 917, 2013

1. Neal, MD, Brown, JB, Moore, EE, Cuschieri, J, Maier, RV, Billiar, TR, Peitzman, AB, Cohen, MJ, and Sperry, JL: Prehospital use of Non-steroidal Anti-inflammatory Drugs is Associated with a Reduced Incidence of Trauma Induced Coagulopathy. Ann Surg. 260: 378, 2014
2. Vogel, JA, Newgard, CD, Holmes, JF, Diercks, DB, Voros, JJ, Moore, EE, and Haukoss, JS: Validation of the Denver Emergency Department Trauma Organ Failure Score to Predict MOF (Presented at the American College of Emergency Physicians Research Forum, Seattle, WA, October 2013). Ann Emerg Med. 62: 4, 2013
3. Moore, EE, Chin, TL, Chapman, MP, Gonzalez, E, Moore, HB, Silliman, CC, Sauaia, A, and Banerjee, A: Plasma First in the Field for Postinjury Hemorrhagic Shock (Presented at the Remote Damage Control Symposium, Bergen, Norway, July 2013). Shock. 41: 35-38, 2014
4. Jenkins, DH, Strandness, G, Badloe, JF, Berseus, O, Brohi, KH, Cap, AP, Cohen, MJ, Glassberg, E, Herwig, T, Maegele, M, Moore, EE, Schreiber, M, Ward, K, Weiskopf, RB, and Spinella, PC: THOR Position Paper on Remote Damage Control Resuscitation – Definitions, Acceptable Range of Practice, and Knowledge Gaps (Presented at the Remote Damage Control Symposium, Bergen, Norway, July 2013). Shock. 41: 3-12, 2014
5. Moore, FA, Catena, F, Moore, EE, Leppaniemi, A, and Peitzman, A: Position Paper – Management of Perforated Sigmoid Diverticulitis (Presented at the World Society of Emergency Surgery, Bergamo, Italy, July 2013). World J Emerg Surg. 8: 55, 2013
6. Moore, HB, Moore, EE, Nehler, MR, Cicutto, LC, Bacon, AW, Travis, C, and Schulick, R: Bridging the Gap from T to K – Integrated Surgical Research Fellowship for the Next Generation of Surgical Scientists. J Am Coll Surg. 218: 279, 2014
7. Sartelli, M, Coccolini, F, Gabrielle, H, Catena, F, Ansaloni, L, Moore, EE, Velhamos, G, Lappaniemi, A, Burlew, CC, Biffl, WL, Mandota, S, Patrizi, A, and Saibe, R: WSES Guidelines for Emergency Repair of Complicated Abdominal Wall Hernias. World J Emerg Surg. 8: 50, 2013
8. Reis, LO, Kim FJ, Moore, EE, Hirano, ES, Nascimento, B, and Rizoli, S: Update in the Classification and Treatment of Complex Renal Injuries. Rev Col Bras Cir. 40: 347, 2013
9. Moore, HB, Moore, EE, Chapman, MP, Gonzalez, E, Silliman, CC, and Banerjee, A: Hyperfibrinolysis Physiologic Fibrinolysis, and Fibrinolysis Shutdown – The Spectrum of Postinjury Fibrinolysis and Relevance to Antifibrinolytic Therapy. (Presented at the Western Trauma Association, Steamboat Springs, CO, March 2014; Winning Research Paper American College of Surgeons Committee on Trauma). J Trauma Acute Care Surg. 77: 811, 2014
10. Moore, EE: United States Trauma System Development (Presented at the Royal College of Surgeons – Edinburgh, Edinburgh, Scotland, July 2013). Surgeons News RCSED. 12: 32, 2013
11. Sartelli, M, Catena, F, Ansoloni, L, Coccolini, B, Moore, EE, Moore, FA, Peitzman, AB, Koike, K, Biffl, WL, Kluger, Y, Di Saverio, S: WSES Current Concepts in Management of Abdominal Sepsis. World J Emerg Surg. 9: 22, 2014
12. Karmy-Jones, R, Schreiber, M, Coimbra, R, Moore, EE, Sperry, JL, Croce, M, Rhee, P, McIntyre, R, and Biffl, WL: Western Trauma Association Critical Decisions in Trauma – Penetrating Chest Trauma (Presented at the Western Trauma Association, Steamboat Springs, CO, March 2013). J Trauma Acute Care Surg. 77: 994, 2014
13. Jones, TS, Burlew, CC, Stovall, RT, Pieracci, FM, Johnson, JL, and Moore, EE: Emergency Department Pericardial Drainage for Penetrating Cardiac Wounds is a Viable Option for Stabilization (Presented at the Southwestern Surgical Congress, Santa Barbara, CA, April, 2013). Am J Surg. 207: 931, 2014

1. Malhotra, A, Biffl, WL, Moore, EE, Schreiber, M, Coimbra, R, Sperry, JL, Croce, M, Rhee, P, and McIntyre, R: Western Trauma Association Critical Decisions in Trauma – Duodenal Injury (Presented at the Western Trauma Association, Steamboat Springs, CO, March 2013). J Trauma Acute Care Surg. In Press
2. Burlew, CC, and Moore, EE: Abdominal Injuries – Indications for Surgery. Chapter in The Polytraumatized Patient with Fractures – A Multidisciplinary Approach, Ed: H Pape, R. Sanders, J. Borrelli, Springer, New York. In Press
3. Wright, F, Gamboni, F, Moore, EE, Nydam, T, Mitra, S, Shah, R, Silliman, CC, and Banerjee, A: Hyperosmolarity Invokes Distinct Anti-Inflammatory Mechanisms in Pulmonary Epithelial Cells, PLOS/ONE. 9: e114129, 2014
4. Pieracci, FM, Rodil, M, Haenel, JM, Stovall, R, Burlew, CC, Johnson, JL, Jurkovich, GJ, and Moore, EE: Screening for Ventilator-Associated Pneumonia in the Surgical Intensive Care Unit – Single Institution Analysis of 1013 Bronchoalveolar Lavage Cultures. (Presented at the Surgical Infection Society, Baltimore, MD, April, 2014). Surg Inf. 16: 368, 2015
5. Moore, FA and Moore, EE: Initial Management of Life-Threatening Trauma. Chapter in ACS Surgery Principles and Practice, Ed: WW Souba, MP Fink, GJ Jurkovich, JH Pemberton, and NJ Soper. Web MD, New York. 2014
6. Gonzalez, E, Moore, EE, Moore, HB, Chapman, MC, Silliman, CC, and Banerjee, A: Trauma Induced Coagulopathy – Pathophysiology and Management. J Scand Surg. 2014
7. Moore, EE: Notice to Authors – Title Change and Impact Factor. J Trauma Acute Care Surg. 76: 1, 2014
8. Ivatury, R, Moore, FA, Biffl, WL, Leppaniemi, A, Ansaloni, L, Catena, F, and Moore, EE: Oesophageal Injuries – WSES Position Pager (Presented at the World Society of Emergency Surgery, Bergamo, Italy, July, 2013). World J Emerg Surg. 9: 9, 2014
9. Harr, JN, Moore, EE, Chin, TL, Chapman, MP, Stringham, JR, Banerjee, A, and Silliman, CC: Viscoelastic Hemostatic Fibrinogen Assays Detect Fibrinolysis Early (Presented at the European Association for the Surgery of Trauma, Lyon, France, May, 2013). Eur J Trauma Emerg Surg. 41:49, 2015
10. Chin, TN, Moore, EE, Coors, M, Chandler, JG, Harr, JN, Ramos, C, Ammons, S, Banerjee, A, and Sauaia, A: Exploring Ethical Conflicts in Emergency Trauma Research – The COMBAT Study Experience (Presented at the Society of University Surgeons, New Orleans, LA, February, 2013). Surgery. 157:10, 2015

1418 Chapman, MP, Moore, EE, Burneikis, D, Moore, HB, Gonzalez, E, Ramos, CR, and Banerjee, A: Distinctive Patterns of Coagulopathy in Renal Disease and Trauma Demonstrated by Thrombelastography (Presented at the Academic Surgical Congress, San Diego, CA, February 2014). J Surg Res, 2015.

1. Sauaia, A, Moore, EE, Crebs, J, Maier, R, Hoyt, DB, and Shackford, SR: The Anatomy of An Article. Title, Abstract, and Introduction. J Trauma Acute Care Surg. 76: 1322, 2014
2. Chin, TL, Moore, EE, Moore, HB, Gonzalez, E, Chapman, MP, Stringham, JR, Banerjee, A, and Sauaia, A: A Principle Component Analysis of Postinjury Viscoelastic Assays – Clotting Factor Depletion versus Fibrinolysis (Presented at the Society of University Surgeons, San Diego, CA, February 2014). Surgery. 156:570,2014
3. Catena, F, Moore, FA, Ansaloni, L, Leppaniemi, A, Peitzman, A, Biffl, WL, and Moore, EE: Emergency Surgeon – Last of the Mohicans 2014-2016, Editorial Policy. WJES/WSES. World J Emerg Surg. 9: 14, 2014
4. Pieracci, FM, Burlew, CC, Johnson, JL, and Moore, EE: A Multicenter Randomized Trial of Intravenous Iron Supplementation for Anemia of Critical Illness. Crit Care Med. 42: 2048, 2014
5. Moore, EE, and Moore, HB: Critical Care Responsibility in Health Care Reform – What Would Osler Say? (Presented at the American College of Critical Care Medicine, San Francisco, CA, January, 2014). J Trauma Acute Care Surg. 76: 1507, 2014
6. Jones, EJ, Stovall, RT, Jones, TS, Bensard, DD, Burlew, CC, Jurkovich, GJ, Biffl, WL, and Moore, EE: Intra-abdominal Injury following Blunt Trauma Becomes Clinically Apparent within Nine Hours. J Trauma Acute Care Surg. 76: 1020, 2014
7. Pieracci, FM, Rodai, M, Haenel, JM, Stovall, RT, Burlew, CC, Jurkovich, GJ, and Moore, EE: Screening for Ventilator Associated Pneumonia in the Surgical Intensive Care Unit – A Single Institutional Analysis of 1013 Lower Respiratory Tract Cultures (Presented at the Surgical Infection Society, Baltimore, MD, May, 2014). Surg Inf. 16:368,2015
8. Burlew, CC, Biffl, WL, Pieracci, FM, Beauchamp, KM, Stovall, RT, Jurkovich, GJ, and Moore, EE: Endovascular Stenting is Rarely Necessary for the Management of Blunt Cerebrovascular Injuries (Presented at the American College of Surgeons, Washington, D.C., October, 2013). J Am Coll Surg. 218: 1012, 2014
9. Gamboni, F, Escobar, GA, Moore, EE, Dzieciatkowska, M, Hansen, KC, Mitra, S, Nydam, TA, Silliman, CC, and Banerjee, A: Clathrin Complexes with the Inhibitor Kappa B Kinase Signalosome: Imaging the Interactome. Physiological Reports. 2: 12035, 2014
10. Moore, HB, Moore, EE, Gonzalez, E, Chapman, M, Sauaia, A, and Banerjee, A: Activated Clotting Time Predicts Early Postinjury Blood Component Transfusion beyond Plasma (Presented at the Society of University Surgeons, San Diego, CA, February 2014). Surgery. 156: 564, 2014
11. Moore, EE: The Trauma Registry of the German Trauma Society (TR-DGU). Injury. 45: 10, 2014
12. Gonzalez, E, Moore, HB, and Moore, EE: Safe Thrombolysis – Biologic Tailoring of Plasmin Activators. N Eng J Med. 371: 579, 2014
13. Sartelli, M, Catena, F, Ansaloni, L, Coccolini, F, Moore, EE, Malangoni, M, Velmahos, G, Coimbra, R, Koike, K, Leppaniemi, A, Biffl, WL, Badiel, M, and Barnake, R: Complicated Intra-abdominal Infections Worldwide – The Definitive Data of the CIAOW Study. World J Emerg Surg. 9: 37, 2014
14. Moore, HB, Moore, EE, Gonzalez, E, Hanson, K, Chapman, M, Sauaia, A, West, B, Banerjee, A, and Silliman, CC: Hemolysis Exacerbates Hyperfibrinolysis while Platelolysis Shutsdown Fibrinolysis – Evolving Concepts of the Spectrum of Fibrinolysis in Response to Severe Injury (Presented as a Young Investigator Award at the Shock Society, Charlotte, NC, June 2014). Shock. 43: 39, 2015
15. Peltz, E, Moore, EE, Chin, TL, Hansen, K, and Banerjee, A: Metabolic Profiling of Postshock Plasma Demonstrates a Dramatic Increase in Unmeasured Anions Which Contribute to Acidosis (Presented at the Shock Society, Charlotte, NC, June 2014). Shock. 41: 29, 2014
16. Chapman, MP, Moore, EE, Moore, HB, Gonzalez, E, Chin, TL, Silliman, CC, and Banerjee, A: Tranexamic Acid Inhibited Thromboelastography is a More Sensitive and Rapid Predictor of Hyperfibrinolytic Hemorrhage in Trauma than Conventional Viscoelastic Hemostatic Assays (Presented at the Shock Society, Charlotte, NC, June 2014). Shock. 41: 93, 2014
17. Gonzalez, E, Moore, EE, Moore, HB, Chapman, MP, Silliman, CC, and Banerjee, A: Alpha-enolase, A Glycolytic Enzyme Elevated in Hemorrhagic Shock, Potentiates Fibrinolysis, and is Reversible by Tranexamic Acid (Presented at the Shock Society, Charlotte, NC, June 2014). Shock. 41: 48, 2014
18. Pieracci, F, and Moore, EE: Principles and Philosophy of Damage Control Surgery. Chapter in Trauma Surgery Ed: DiSaverio, Tugnoli, Catena, Springer, NY. 2014
19. Balogh, Z, Lumsdaine, W, Moore, EE, and Moore, FA: From the Recognition to the Prevention of Postinjury Abdominal Compartment Syndrome. Lancet. 384: 1466, 2014
20. Maufrey, C, Cuellar, DO, Pieracci, F, Hammerberg, M, Stahel, PF, Burlew, CC, and Moore, EE: Strategies for the Management of Bleeding Pelvic Fractures and Associated Trauma Induced Coagulopathy. Bone and Joint Surg. 96: 1143, 2014
21. Moore, EE, Forward to Trauma Team Dynamics Ed: LM Gillman, S Nidder, M. Blaivas, D. Karakitsoc. Springer, NY. 2014
22. Moore, HB, and Moore, EE: Challenges in Acute Care Surgery – Suprahepatic IVC Injury. J Trauma Acute Care Surg. 77: 540, 2014
23. Wagenaar, AE, Burlew, CC, Biffl, WL, Beauchamp, KM, Pieracci, FM, Jurkovich, GJ, and Moore, EE: Early Repeat Imaging is Not Warranted for High Grade Blunt Cerebrovascular Injuries (Presented at the Southwestern Surgical Congress, Scottsdale, AZ, April, 2014) J Trauma Acute Care Surgery. 77: 540, 2014
24. Peltz, ED, D’Alessandro, A, Moore, EE, Chin, TL, Silliman, CC, Sauaia, A, Banerjee, A, and Hansen, KC: Pathologic Metabolome – The Plasma Metabolome of Critical Injury. J Trauma Acute Care Surg. 78:742, 2015
25. Acker, SN, Stovall, RT, Moore, EE, Partrick, DA, Burlew, CC, and Bensard, DD: Trauma Remains a Surgical Disease from Cradle to Grave. J Trauma Acute Care Surg. 77: 219, 2014
26. Stahel, PF, and Moore, EE: Peer Review for Biomedical Publications – We Can Improve the System. BMC Medicine. 12: 179, 2014
27. Chapman, MP, Moore, EE, Moore, AB, Gonzalez, E, Gamboni, F, Chandler, JG, Ghasabyan, A, Chin, TL, Sauaia, A, Banerjee, A, and Silliman, CC: Overwhelming tPA Release, not PAI – 1 Degradation, is Responsible for Hyperfibrinolysis in Severely Injured Patients (Presented at the American Association for the Surgery of Trauma, San Francisco, CA, September, 2014). J Trauma Acute Care Surg. 80: 16, 2015
28. D’Alessandro, A, Hansen, KC, Silliman, CC, Moore, EE, Kelher, M, and Banerjee, A: Metabolomics of AS-5 RBC Supernatants following Routine Storage. Vox Sang. 108: 131, 2015
29. Moore, EE, Moore, HB, Gonzalez, E, Chapman, MP, Hansen, KC, Sauaia, A, Silliman, CC, and Banerjee, A: Postinjury Fibrinolysis Shutdown – Rationale for Selective Tranexamic Acid. Shock. 78: 65, 2015
30. Morton, AP, and Moore, EE: Abdominal Trauma. Chapter in Emergency Medicine Secrets 6th Ed: Markovchick, V, Pons, PT and Bakes, KM. Elsevier Mosby, St. Louis. 2016, 579
31. Dzieciatkowska, M, D’Alessandro, A, Kelher, MR, Moore, EE, Banerjee, A, Silliman, CC, West, BF, and Hansen, KC: Proteomics of Apheresis Platelet Supernatants during Routine Storage – Gender Related Differences. J Proteomics. 112: 190-209, 2014
32. Bredbeck, BC, Moore, EE, and Barnett, CC: Duodenal Preserving Head Resection (Beger Procedure) for Pancreatic Trauma. J Trauma Acute Care Surg. 78: 649, 2015
33. Dzieciatkowska, M, D’Alessandro, A, Moore, EE, Wohlauer, M, Banerjee, A, Silliman, CC, and Hansen, KC: Lymph is Not a Plasma Ultrafiltrate Analysis of Injured. Shock. 42: 485, 2014
34. Balogh, ZJ, Lumsdaine, W, Moore, FA, and Moore, EE: From the Recognition to the Prevention of Postinjury Abdominal Compartment Syndrome. Lancet. 384: 1466, 2014
35. Moore, HB, Moore, EE, Gonzalez, E, Bacon, A, Chapman, MP, Chin, TL, Banerjee, A, Sauaia, A, Wiener, G, and Silliman, CC: Plasma Resuscitation Preserves Large Molecular Weight Proteins Preventing Derangements of the Fibrinolytic System (Presented at the Surgical Forum at the American College of Surgeons, San Francisco, CA, October5, 2014). J Am Coll Surg. 219: 44, 2014
36. Chapman, MP, Moore, EE, Moore, HB, Chin, TL, Gamboni, F, Banerjee, A, Sauaia, A, and Silliman, CC: Massive Plasminogen Activator Inhibitor-1 Upregulation and Suppressed Fibrinolysis is the Predominant Phenotype in Severely Injured Patients (Presented at the Surgical Forum at the American College of Surgeons, San Francisco, CA, October, 2014). J Am Coll Surg. 219: 46, 2014
37. Chapman, MP, Moore, EE, Chin, TL, Ghasabyan, A, Chandler, J, Gonzalez, E, Moore, HB, Banerjee, A, Silliman, CC, and Sauaia, A: COMBAT-Initial Experience with our Randomized Clinical Trial of Plasma-based Resuscitation in the Field for Trauma with Hemorrhagic Shock. Shock. 44: 63, 2015
38. Yi, J, Jurkovich, GJ, Moore, EE, Banerjee, A, Leasia, K, Mehler, PS, and Barnett, CC: Inhibition of Hypoxia Inducible Factor-1α Mitigates Tumorigenic Effects of Radiofrequency Ablation in a Metastatic Murine Colon Adenocarcinoma Model (Presented at the Surgical Forum at the American College of Surgeons, San Francisco, CA, October, 2014). J Am Coll Surg. 219: 131, 2014
39. Gonzalez, E, Moore, EE, Moore, HB, Pieracci, F, Chin, TL, Chapman, MP, Quinn, BA, Sauaia, A, Silliman, CC, and Banerjee, A: Is Fibrinolysis Shutdown the Missing Link Leading to Postinjury Hypercoagulability (Presented at the Surgical Forum at the American College of Surgeons, San Francisco, CA, October, 2014). J Am Coll Surg. 219: 47, 2014
40. D’Alessandro, A, Dzieciatkowska, M, Peltz, ED, Moore, EE, Jordan, JR, Silliman, CC, Banerjee, A, and Hansen, KC: Dynamic Changes in Rat Mesenteric Lymph Proteins following Trauma using Label-free Mass Spectrometry. Shock. 42:509, 2014
41. Jones, TS, Burlew, CC, Johnson, JL, Stahel, PF, Pieracci, FM, Stovall, RT, Biffl, WL, Kornblith, L, and Moore, EE: Predictors of the Need for Early Tracheostomy in Patients with Acute Cervical Spinal Cord Injury. Am J Surg. 209: 363, 2015
42. D’Alessandro, A, Travis, N, Kelher, M, West, B, Banerjee, A, Moore, EE, Silliman, CC, and Hansen, K: Routine Storage of Red Blood Cells in Additive Solution -3 –A Comprehensive Investigation of the RBC Metabolome. Transfusion. 55: 1155, 2015
43. Kutcher, ME, Howard, B, Sperry, JL, Minei, J, Moore, EE, Brown, B, Maier, RV, and Cohen, MJ: Evolving Beyond the Vicious Triad – Differential Mediation of Traumatic Coagulopathy by Injury, Shock, and Resuscitation. J Trauma Acute Care Surg. 78: 516, 2015
44. Moore, HB, Colunga, EJ, Bronsert, M, Hammermeister, KE, Henderson, WG, Moore, EE, and Meguid, RA: Are Pregnant Patients Subject to Increased Morbidity and Mortality after Non-obstetric Surgery. (Presented at the American College of Surgeons National Surgical Quality Improvement Program, New York, July 2014). JAMA Surg. 150:637, 2015
45. Pieracci, FM, Stovall, RT, Rodil, M, Biffl, WL, Johnson, JL, Jurkovich, GJ, and Moore, EE: Surgical Stabilization of Severe Rib Fractures. J Trauma Acute Care Surg. 78: 883, 2015
46. Moore, EE and Moore, HB: Critical Care Responsibility in Health Care Reform. Chapter in Denver Health SICU Handbook, Ed: FM Pieracci and EE Moore. World Scientific, London. pp. 3-9, 2015
47. Gonzalez, E and Moore, EE: Coagulopathy in the Critically Ill. Chapter in Denver Health SICU Handbook, Ed: FM Pieracci and EE Moore. World Scientific, London,.pp. 365-402, 2015
48. Moore, HB, Moore, EE, Lawson, P, Gonzalez, E, Fragosa, M, Morton, A, Gamboni, F, Chapman, MP, Sauaia, A, Banerjee, A, and Silliman, CC: Fibrinolysis Shutdown Phenotype Masks Changes in Rodent Coagulation in Tissue Injury versus Hemorrhagic Shock (Presented at the Society of University Surgeons, Las Vegas, NV, February 2015). Surgery. 158: 386-92, 2015
49. Moore, HB, Moore, EE, Morton, AP, Gonzalez, E, Fragosa, M, Chapman, MP, Dzieciatkowska, M, Hansen, KC, Banerjee, A, Sauaia, A, and Silliman, CC: Shock Induced Systemic Hyperfibrinolysis in Attenuated by Plasma First Resuscitation (Early Young Basic Research Award Presented at the Western Trauma Association, Telluride, CO, March, 2015). J Trauma Acute Care Surg. 79: 897, 2015
50. Chapman, MP, Moore, EE, Moore, HB, Gonzalez, E, Ghasabyan, A, Sauaia, A, Silliman, CC, and Banerjee, A: The Death Diamond – Rapid TEG Identifies Lethal Hyperfibrinolysis. (Presented at the Western Trauma Association, Telluride, CO, March, 2015). J Trauma Acute Care Surg. 79: 925, 2015
51. Quinn, B, Gonzalez, E, Moore, EE, Moore, HB, Chapman, MP, Morton, AP, Sauaia, A, Banerjee, A, and Silliman, CC: Defining the Optimal Thrombelastography Assay to Detect Fibrinolysis in Trauma Patients. (Presented at the Academic Surgical Congress, Las Vegas, NV, February 2015). J Surg Res. In Press
52. Hanel, J, Pieracci, FM, and Moore, EE: Percutaneous Endoscopic Gastrostomy. Chapter in Denver Health SICU Handbook, Ed: FM Pieracci and EE Moore. World Scientific, London. pp. 637-646, 2015
53. Maccini, MA, and Moore, EE: Nutrition in the Critically Ill. Chapter in Denver Health SICU Handbook, Ed: FM Pieracci and EE Moore. World Scientific, London. pp. 295-304, 2015
54. Gonzalez, E, and Moore, EE: Venous Thromboembolism in the Critically Ill. Chapter in Denver Health SICU Handbook, Ed: FM Pieracci and EE Moore. World Scientific, London. pp. 403-441, 2015
55. Morton, AP, Moore, EE, Moore, HB, Gonzalez, E, Sauaia, A, Banerjee, A, and Silliman, CC: Hemoglobin Based Oxygen Carriers Promote Systemic Hyperfibrinolysis that is Both Dependent and Independent of Plasmin. (Presented at the Academic Surgical Congress, Las Vegas, NV, February 2015). J Surg Res. In Press
56. Moore, HB, Moore, EE, Gonzalez, E, Chapman, MP, Chin, T, Banerjee, A, Sauaia, A, and Silliman, CC: Plasma is a Physiologic Buffer of tPA Mediated Fibrinolysis: Rationale for Plasma First Resuscitation after Life Threatening Hemorrhage. (Presented at the Surgical Forum of the American College of Surgeons, San Francisco, CA, October, 2014). J Am Coll Surg. 220: 872, 2015
57. Chapman, BC, Satotto, J, Rodil, M, Biffl, WL, Barnett, CC, Moore, EE, Jurkovich, GJ, and Pieracci, FM: Rib Score – A Novel Radiographic Score based on Fracture Pollen that Predicts Pneumonia, Respiratory Failure, and Tracheostomy. (Presented at the Surgical Infection Society, April 2015). J Trauma Acute Cre Surg. 80: 95, 2016
58. Biffl, WL, Fox, CJ, and Moore, EE: The Role of REBOA in Control of Exsanguinating Torso Trauma. J Trauma Acute Care Surg. 78: 1054, 2015
59. Wiener, GD, Moore, HB, Moore, EE, Lawson, P, Gonzalez, E, Morton, AP, Sauaia, A, Banerjee, A, and Silliman, CC: Shock Releases Bile Acids Inducing Platelet Inhibition and Fibrinolysis. (Best Trainee Manuscript, Presented at the Academic Surgical Congress, Las Vegas, NV, February 2015). J. Surg Res. 15: 195, 2015
60. Yi, J, Slaughter, AL, Kotter, CV, Moore, EE, Hauser, C, Wohlauer, M, Silliman, CC, Banerjee, A, and Peltz, ED: A Clean Case of Systemic Inflammation – Mesenteric Lymph after Hemorrhagic Shock Elicts a Sterile Inflammatory Response. Shock. 44: 336, 2015
61. D’Alessandro, AD, Slaughter, AL, Peltz ED, Moore, EE, Hansen, KC, Silliman, CC, Wither, M, Bacon, AW, Fragosa, M, and Banerjee, A: Hemorrhagic Shock Instigates Aberrant Metabolic Flux through Glycolytic Pathways – A 13C-glucose Labeling Experiment on a Rat Model of Trauma/Hemorrhagic Shock. Shock. J Transl Med. 13: 253, 2015
62. Biffl, WL, Moore, EE, Feliciano, DV, Albrecht, RA, Croce, M, Namias, N, Rowell, S, Schreiber, M, Shatz, DV, and Brasel, K: Diagnosis and Management of Esophageal Injuries – A Western Trauma Association Critical Decisions Algorithm (Presented at the Western Trauma Association, Telluride, CO, March 2015). J Trauma and Acute Care Surg. 79: 1089, 2015
63. Acker, S, Stewart, CL, Roosevelt, GE, Partrick, DA, Moore, EE, and Bensard, DD: When is it Safe to Forgo Abdominal CT Scanning in Blunt Injured Children (Presented at the Academic Surgical Congress, Las Vegas, NV, February 2015). Surgery. 158: 408-12, 2015
64. Sartelli, M, Malangoni, MA, Abu-Zidan, FM, Griffiths, EA, Velmahos, G, Ansaloni, L, Biffl, WL, Catena, F, Ivatury, R, Moore, EE, Moore FA, Zohar, JR, Caproli, E, and Viale, P: WSES Guidelines for Management of Clostridium difficule Infection in Surgical Patients. World J Emerg Surg. 10: 38, 2015
65. Bock, A, Tucker, N, Kehter, MR, Gonzalez, E, Wohlauer, M, Hansen, K, Sauaia, A, Banerjee, A, Moore, EE, and Silliman CC: α-enolase Causes Proinflammatory Activation of Pulmonary Microvascular Endothelial Cells and Primes Neutrophils through Plasmin Activation of Protease Activated Receptor-α. Shock. 44: 137, 2015
66. Moore, HB, Moore, EE, and Gonzalez, E: Mortality and Ratio of Blood Products used in Patients with Severe Trauma. JAMA. 313: 2077, 2015
67. Vogel, JA, Sungar, G, Ryan, J, Murphy, B, Moore, EE, Colwell, C, Haukoos, J: The Denver Emergency Department Organ Failure Score Predicts Healthcare Resource Utilization in Adult Trauma Patients. J Trauma and Acute Care Surg. In Press
68. D’Alessandro, A, Moore, HB, Moore, EE, Wither, M, Gonzalez, E, Slaughter, AL, Hansen, K, Silliman, CC, and Banerjee, A: Early Hemorrhage Triggers Metabolic Responses that Build Up During Prolonged Shock. Am J Physiol Regul Intega Comp Physiol. 308: R1034, 2015
69. Burlew, CC, and Moore, EE: Abdominal Injuries – Indications for Surgery. Chapter in Combined Traumatic and Orthopedic Injury 2nd Ed: Ed: H. Pape, J. Borrelli, and R. Sanders, Springer Verlag. In Press
70. Parent, BA, Mandell, SP, Maier, RV, Minei, J, Sperry, J, Moore, EE, and O’Keefe, GE: Efficacy and Safety of Minimizing Preoperative Starvation in Critically Ill and Intubated Patients – A Retrospective Cohort Study. J Trauma Acute Care Surg. 80:957, 2016
71. Burlew, CC and Moore, EE: Abdominal Trauma-Nonoperative Management and Postoperative Considerations. Chapter in Civella/Taylor/Kirby Critical Care 5th Ed, Ed: M. Yu, A. Gabrielli, AJ, Layon, and KE Wood, Wolters Kluwer Health, Baltimore. 2016
72. Roberts, DJ, Bobrovitz, N, Zygun, N, Ball, CG, Kirkpatrick, AW, Brohi, K, Inaba, K, Fabian, TC, Leppaniemi, A, Moore, EE, Parry, N, and Stelfox, HT: Indications for Use of Damage Control Surgery in Civilian Trauma Patients – A Content Analysis and Expert Appropriateness Rating Study. Ann Surg. 263: 1018, 2016
73. Sartelli, M, Abu-Zidan, FM, Ansaloni, L, Bala, M, Biffl, WL, Coimbra, R, Kluger, Y, Moore, FA, Zielinski, MD, Garcia, MP, and Moore, EE: The Role of the Open Abdomen in Managing Severe Abdominal Sepsis – WSES Position Paper. World Emerg Surg. 10: 35, 2015
74. Moore, HB, Moore, EE, Morton, AP, Gonzalez, E, Chapman, MP, Sauaia, A, Anderson, C, Banerjee, A, and Silliman, CC: Hemorrhagic Shock Stimulates Organ Tissue Release of tPA Independent of Disseminated Intravascular Coagulation (Presented at the Shock Society, Denver, CO, June 2015). Shock. 43: 101, 2015
75. Gonzalez, E, Moore, EE, Moore, HB, Chapman, MP, Morton, AP, Banerjee, A, Kehler, M, and Silliman, CC (Presented at the Shock Society, Denver, CO, June 2015). Endotheteal Response to Physiologic Shock – Unique Fibrinolytic Responses to Different Stimuli In vitro. Shock. 43: 70, 2015
76. Neal, MD, Moore, HB, Moore, EE, Freeman, K, Cohen, MJ, Sperry, JS, Zuckerbraun, BS, Park, MS, and TACTIC Investigators: Clinical Assessment of Trauma Induced Coagulopathy and Its Contribution to Postinjury Mortality: A TACTIC Proposal. J Trauma and Acute Care Surg. 79:490, 2015
77. Chapman, MD, Moore, EE, Moore, HB, Gonzalez, E, Morton, AP, Silliman, CC, Sauaia, A, and Banerjee, A: Early TRAP Pathway Platelet Inhibition Predicts Coagulopathic Hemorrhage in Trauma (Presented at the Shock Society, Denver, CO, June 2015). Shock. 43: 37, 2015
78. Slaughter, AL, D’Alessandro, A, Moore, EE, Banerjee, A, Hansen, K, Sauaia, A, Moore, HB, Silliman, CC, and Peltz, ED: Tissue Injury and Hemorrhagic Shock Evoke Differential Metabolic Pathology in an Animal Model. (Presented at the Shock Society, Denver, CO, June 2015). Shock. 43: 107, 2015
79. Gonzalez, E, Moore, EE, Moore, HB, Chapman, MD, Chin, TL, Ghasabyan, A, Wohlauer, M, Bensard, DD, Biffl, WL, Pieracci, FM, Banerjee, A, Silliman, CC, and Sauaia, A: Goal-directed Hemostatic Resuscitation of Trauma Induced Coagulopathy – A Randomized Trial Comparing a Viscoelastic Assay to Conventional Coagulation Assays. Ann Surg. 263: 1051, 2016
80. Roberts, DJ, Bobrovitz, N, Zygun, DA, Ball, CG, Kirkpatrick, AW, Moore, EE, Leppaniemi, A, Fabian, TC, Inaba, K, Brohi, K, Stelfox, HT: Indications for Use of Thoracic, Abdominal, Pelvic, and Vascular Damage Control Interventions in Trauma Patients: A Content Analysis and Export Appropriateness Rating. J Trauma Acute Care Surg. 79: 568, 2015
81. Sartelli, M, Viale, P, Catena, F, Ansaloni, L, Moore, EE, Moore, FA, Velmahos, G, Coimbra, R, Ivatury, R, Peitzman, A, Verni, A, Shoko, T: A Classification for Complicated Intra-abdominal Infections Guiding Clinicians to Modulate Empiric Antimicrobial Therapy. World J. Emerg. Surg. 2015
82. Moore, HB, Moore, EE, Chapman, MP, Gonzalez, E, Slaughter, AL, Morton, AP, Sauaia, A, Silliman, CC, and Banerjee, A: Platelet Function not Fibrinogen Function Predicts Sensitivity to Tissue Plasminogen Activator Following Severe Injury. J. Thromb. Haemost. 13: 1878, 2015
83. Feliciano, DV, Moore, EE, and Biffl, WL: Management of Abdominal Vascular Trauma – Western Trauma Association Critical Decisions (Presented at the Western Trauma Association, Snowmass, March, 2013). J Trauma Acute Care Surg.79: 1079, 2015
84. Mann, KG, Freeman, K, Esmon, C, Tracy, RP, Kindzelskii, AL, Pusateri, A, Moore EE, Brass, LF, Cohen, MJ, Diamond, SL, Sperry, JL, and Zuckerbraun, BS: TACTIC: Trans-Agency Consortium for Trauma Induced Coagulopathy. J Thromb. Haemost. 1: S63, 2015
85. Biffl, WL, Fox, C, and Moore EE: REBOA and Catheter-based Technology in Trauma. J. Trauma Acute Care Surg. 79: 175, 2015
86. Burlew, CC and Moore, EE: Blunt Cerebrovascular Injuries. Chapter in Current Therapy of Trauma and Surgical Critical Care, Ed: J A Asensio and D.D. Trunkey, Elsevier, New York, 2015. pp. 185-92
87. Moore, EE, Gonzalez, E, and Moore, HB: History of Trauma Induced Coagulopathy. Chapter in Trauma Induced Coagulopathy. Ed: E. Gonzalez, HB Moore, and EE Moore, Springer, New York. 2016. pp.1-13
88. Gonzalez, E, Moore, EE, and Moore, HB: Thromboelastography. Chapter in Trauma Induced Coagulopathy. Ed: E. Gonzalez, HB Moore, and EE Moore, Springer, New York. 2016. pp 247-265
89. Chapman, MP, Moore, EE, and Banerjee, A. Hemostatic Abnormalities in Renal Disease. Chapter in Trauma Induced Coagulopathy. Ed: E. Gonzalez, HB Moore, and EE Moore, Springer, New York. 2016. pp. 483-498
90. Moore, HB, Moore, EE, and Gonzalez, E. Fibrinolysis. Chapter in Trauma Induced Coagulopathy. Ed: E. Gonzalez, HB Moore, and EE Moore, Springer, New York. 2016. pp. 135-148
91. Moore, HB, Moore, EE, Burlew, CC, Pieracci, F, Bensard, DD, Barnett, CC, Fox, C, and Sauaia, A: Establishing Benchmarks for the Resuscitation of Traumatic Circulatory Arrest (Presented at the Western Surgical Association, Napa Valley, CA, November 2015). J Am Coll Surg. 223:42, 2016
92. Malhotra, A, Biffl, WL, Moore, EE, Schreiber, M, Albrecht, RA, Cohen, M, Croce, M, Shatz, DV, Brasel, KJ: Diagnosis and Management of Duodenal Injuries – Western Trauma Association Critical Decisions (Presented at the Western Trauma Association, Steamboat Springs, CO, March 2014). J Trauma and Acute Care Surg. 79: 1096, 2015
93. Moore, HB, Bensard, DD, Moore, EE: Pediatric Emergency Department Thoracotomy – Futility with an Exception (Best Presentation Award, Presented at the Western Pediatric Surgical Association, Salt Lake City, UT, July 2015). J Ped Surg. 51: 318, 2016
94. Burlew, CC, Moore, EE: Injuries to the Liver and Biliary Tract: Chapter in Scientific American Surgery. Ed: SW Ashley, Decker Intellectual Properties. 10: 48, 2015
95. Kluger, Y, Ben-Ishay, O, Sartelli, M, Ivatury, R, Biffl, WL, Moore, EE: Upper Gastrointestinal Caustic Injuries. World J Emerg Surg. 10: 48, 2015
96. Moore, HB, Moore, EE, Ioannis, NL, Gonzalez, E, Harvin, JA, Sauaia, A, Holcomb, JB, Cotton, BA: Acute Fibrinolysis Shutdown following Injury Increases Mortality: A Multicenter Evaluation of 2570 Severely Injured Patients (Presented at the Southern Surgical Association, Hot Springs, VA, December 2015). J Am Coll Surg. 222: 347, 2016
97. Coccolini, F, Catena, F, Montori, G, Moore, EE, Biffl, WL, Leppaniemi, A, Sartelli, M, Ansaloni, L. IROA: The International Registry of Open Abdomen. World J Emerg Surg. 10: 37, 2015
98. Moore, EE: Thrombin Switch. J Trauma Acute Care Surg. 79: 1014, 2015
99. Slaughter, AL, Peltz, ED, D’Alessandro, A, Banerjee, A, Moore, EE, Silliman, CC, Mitra, S. Hemorrhagic Shock Provokes Local Metabolic Pathology in the Lung (Presented at the Surgical Forum of the American College of Surgeons, Chicago, IL, October 2015). J Am Coll Surg. 221: 163, 2015
100. Yi, J, D’Alessandro, A, Nemkov, T, Hansen, K, Banerjee, A, Moore, EE, Barnet, CC. A Metabolomics Based Understanding of Protumorigenic Hypoxia Inducible Facotr-1α Activity in Pancreatic Cancer and Local Macrophages. (Presented at the Surgical Forum of the American College of Surgeons, Chicago, IL, October 2015). J Am Coll Surg. 221: 137, 2015
101. Vogel, JA, Newgard, CD, Holmes, JF, Diercks, BA, Moore, EE, Colwell, CB. Validation of the Denver Emergency Department Trauma Organ Failure Score to Predict Postinjury Multiple Organ Failure. J Am Coll Surg. 222: 73, 2016
102. Moore, HB, Moore, EE, Gonzalez, E, Chapman, MP, Morton, AP, Slaughter, A, Banerjee, A, and Silliman, CC. The Unrecognized Role of Platelet Dysfunction in Trauma Induced Hyperfibrinolysis. (Presented at the Surgical Forum of the American College of Surgeons, Chicago, IL, October 2015). J Am Coll Surg. 221: 168, 2015
103. Coccolini, F, Montori, G, Catena, F, Biffl, WL, Moore, EE, Peitzman, AB, Rizoli, S, Sartelli, M, and Ansaloni, L. Liver Trauma: WSES Position Paper. World J Emerg Surg. 10: 39, 2015
104. Moore, EE, Moore, HB, Gonzalez, E, Sauaia, A, Banerjee, A, and Silliman, CC. Rationale for the Selective Administration of Tranexamic Acid to Inhibit-Fibrinolysis in the Injured Patient. (Presented at Trauma Hemostasis and Oxygenation Research, Bergen, Norway, June 2015). Transfusion. 56: 110, 2016
105. Burlew, CC and Moore, EE. Abdominal Esophagus and Stomach. Chapter in Penetrating Trauma 2nd Edition. Ed: G. Velmahos. Degrannis and D. Dol, 2016, 99 351-356. Springer-Verlag, Berlin.
106. Tran, TL, Brasel, K, Moore, EE, DeMoya, M, Biffl, WL, and Namias, N: Western Trauma Association Critical Decisions in Trauma – Management of Pelvic Fractures with Hemodynamic Instability (Presented at the Western Trauma Association, Telluride, CO, March, 2015). J Trauma Acute Care Surg. 81:1171
107. D’Alessandro, A, Moore, HB, Moore, EE, Wither, MJ, Gonzalez, E, Slaugthter, A, Asuaia, A, Silliman, CC, Hansen, KC, and Banerjee, A: Plasma First Resuscitation Reduces Lactic Acidosis, Enhances Redox Homeostasis, Amino Acid, and Purine Metabolism in a Rat Model of Profound Hemorrhagic Shock. Shock. 46:173,2016
108. Slaughter, A, D’Alessandro, AD, Moore, EE, Silliman, CC, Hansen, KC, Peltz, ED, Bacon, A, Moore, HB, and Banerjee, A: Glutamine Metabolism Drives Succinate Accumulation in Plasma and the Lung during Hemorrhagic Shock (Presented at the Western Trauma Association, Lake Tahoe, CA, March, 2016). J Trauma Acute Care Surg. 81: 102, 2016
109. Stahel, PF and Moore, EE: How to Review a Surgical Paper – A Guide for Junior Referees. BMC Medicine. 14: 29, 2016
110. Colwell, CB and Moore, EE: Initial Evaluation and Management of Abdominal Stab Wounds in Adults. Up to Date. 2016
111. Einersen, PM, Moore, EE, Chapman, MP, Moore, HB, Gonzalez, E, Silliman, CC, Banerjee, A, and Sauaia, A: Rapid Thromboelastography Thresholds for Goal-directed Resuscitation of Patients at Risk for Massive Transfusion (Presented at the Shock Society, Austin, Texas, June 2016). J Trauma Acute Care Surg. 82:114, 2017
112. Burlew, CC and Moore, EE: Abdominal Trauma – Nonoperative Management and Postoperative Con siderations. Chapter in the Oxford Textbook of Critical Care. In Press
113. Rhee, PM, Moore, EE, Joseph, B, Tang, A, Pandit, V, and Vercruysse, G: Gunshot Wounds – A Review of Ballistics, Bullets, Weapons, and Myths. J Trauma Acute Care Surg. 80: 833, 2016
114. Rowell, S. Brasel, K, Biffl, WL, Moore, EE, Schreiber, MA, DeMoya, M, Namias, N, Cohen, M, and Shatz, DV: Western Trauma Association Critical Decisions in Trauma – Management of Blunt Splenic Injuries (Presented at the Western Trauma Association, Telluride, Colorado, March 2015). J Trauma Acute Care Surg. 82:787, 2017
115. Moore, HB and Moore, EE: Empyema in the Acute Care Surgical Patient. Chapter in Complications in Acute Care Surgery – Management of Difficult Clinical Scenarios. Ed: JJ Diaz, D Efron, Springer, New York. 2017
116. Sauaia, A, Gonzalez, E, Moore, HB, Bol, K, and Moore, EE: Increasing Fatality and Severity of Firearm Injuries in an Era of Improved Trauma Outcomes. JAMA. 315: 2465, 2016
117. Crebs, J, Sauaia, A, and Moore, EE: Gun-related Violence – A Call for Action. J Trauma Acute Care Surg. 80: 847, 2016
118. Biffl, WL, Burlew, CC, and Moore, EE: Blunt Cerebrovascular Injury – Mechanisms, Screening, and Diagnostic Evaluation. Up to Date. Mar 2017
119. Inaba, K, Aksoy, H, Seamon, MJ, Fox, CJ, Pieracci, FM, Moore, EE, Joseph, B, Cannon, J, and Demetriades, D: Multicenter Evaluation Temporary Intravascular Shunt Use in Trauma (Presented at the American Association for the Surgery of Trauma, Las Vegas, Nevada, September 2015). J Trauma Acute Care Surg. 80: 359, 2016
120. Pieracci, FM, Lin, Y, Rodil, M, Johnson, JL, Biffl, WL, Barnett, CC, Burlew, CC, and Moore, EE: A Prospective Controlled Clinical Evaluation of Surgical Stabilization of Severe Rib Fractures (Presented at the American Association for the Surgery of Trauma, Las Vegas, Nevada, September 2015). 80: 187, 2016
121. Moore, HB, Juarez-Colunga, E, Bronsert, M, Hammermeister, Henderson, WG, Moore, EE, and Mequid, RA. Effect of Pregnancy on Adverse Outcomes after General Surgery. JAMA Surg. 150: 637-43, 2015
122. Burlew, CC and Moore, EE. Severe Pelvic Fracture in the Adult Trauma Patient. Up to Date. Apr 2016
123. Sauaia, A and Moore, EE: Appraisal of Trauma Research. Chapter in Trauma 8th Ed, Ed: EE Moore, DV Feliciano, and KL Mattox, McGraw-Hill, New York. 2017, pp 1195-1217
124. Burlew, CC and Moore, EE: Emergency Department Thoracotomy. Chapter in Trauma 8th Ed, Ed: EE Moore, DV Feliciano, and KL Mattox, McGraw-Hill, New York, pp 241-256
125. Moore, HB, Gonzalez, E, and Moore, EE: Trauma Induced Coagulopathy. Chapter in Trauma 8th Ed, Ed: EE Moore, DV Feliciano, and KL Mattox, McGraw-Hill, New York, 2017 pp 215-239
126. Sauaia, A, Moore, FA, and Moore, EE: Postinjury Inflammation and Organ Dysfunction. Chapter in Trauma 8th Ed, Ed: EE Moore, DV Feliciano, and KL Mattox, McGraw-Hill, New York, 2017 pp 1163-1186
127. Ansaloni, L, Moore, FA, Pisano, C, Coccolini, F, Fingerhut, A, Leppaniemi, A, Biffl, WL, Britt, LD, Sugrue, M, Maier, RV, Catena, F, and Moore, EE: WSES Guidelines on Acute Calculus Cholecystitis (Presented at the World Society of Emergency Surgery, Jerusalem, Israel, July, 2005). World J Emerg Surg. 11: 25, 2016
128. Gonzalez, E, Moore, EE, and Moore, HB: Fibrinogen Chapter in Trauma Induced Coagulopathy. Ed: E, Gonzalez, H.B. Moore, and E.E. Moore, Springer, New York. 2016, pp. 75-90
129. D’Alessandro, A, Nemkov, T, Moore, HB, Moore, EE, Nydam, T, Silliman, CC, Banerjee, A, and Hansen, KC: Metabolomics of Trauma-Associated Death – Shared and Fluid-Specific Features of Human Plasma versus Lymph. Blood Tranfus. 14:185, 2016
130. Roberts, DJ, Ball, CG, Feliciano, DV, Moore, EE, Ivatury, RR, Lucas, CE, Fabian, TC, Zygun, DA, Kirkpatrick, A, and Stelfox, HT: History of the Innovation of Damage Control for Management of Trauma Patients – 1902-2016. Ann Surg. In Press
131. Sauaia, A, Moore, FA, and Moore, EE: Postinjury Inflammation and Organ Dysfunction Chapter in Advances in Trauma. Ed: L. Napolitano. Critical Care Clinics. 33:167, 2017
132. Evans, CR, Campion, EM, and Moore, EE: Splenic Trauma Chapter in Surgical Secrets 7th Ed. Ed: A.H. Harken and E.E. Moore, Mosby Elsevier, Philadelphia. 2018 pp 126-129
133. Moore, HB and Moore, EE: Penetrating Thoracic Trauma Chapter in Surgical Secrets 7th Ed. Ed: A.H. Harken and E.E. Moore, Mosby Elsevier, Philadelphia. 2018 pp 108-111
134. Hamm, AD, Burlew, CC and Moore, EE: Penetrating Abdominal Trauma Chapter in Surgical Secrets 7th Ed. Ed: A.H. Harper and E.E. Moore, Mosby Elsevier, Philadelphia. 2018 pp 115-120
135. Davis, SN, Burlew, CC and Moore, EE: Penetrating Neck Trauma Chapter in Surgical Secrets 7th Ed. Ed: A.H. Harken and E.E. Moore, Mosby Elsevier, Philadelphia. 2018 pp 101-104
136. Huebner, B, Moore, HB, Moore, EE, Silliman, CC, Slaughter, A, and Banerjee, A: Freeze Dried Plasma Attenuate Tissue Plasminogen Activation Induced Fibrinolysis Equivalent to Fresh Frozen Plasma. (Presented at the Shock Society, Austin, TX, June 2016). Shock 45: 58, 2016
137. Cambiaghi, A, Ferrario, M, D’Alessandro, A, Hansen, K, Banerjee, A, and Moore, EE: A Classification Model Based on Metabolomics and Proteomics for Acute Trauma Coagulopathy. (Presented at the Shock Society, Austin, TX, June 2016). Shock 45: 78, 2016
138. Einersen, P, Moore, EE, Moore, HB, and Silliman, CC: Novel Clinical Coagulopathy Scoring System Provides Strong Early Discrimination of Injury Severity, Transfusion Need, and Mortality. (Presented at the Shock Society, Austin, TX, June 2016). Shock 45: 116, 2016
139. Colwell, C and Moore, EE: Initial Evaluation and Management of Abdominal Gunshot Wounds in Adults. Up to Date. Jun 2017
140. Moore, HB and Moore, EE: Hepatic and Biliary Trauma Chapter in Surgical Secrets 7th Ed, Ed: AH Harken and EE Moore, Mosley Elsevier, Philadelphia. 2018 pp 121-126
141. Moore, HB and Moore, EE: Posttraumatic Hemorrhagic Shock Chapter in Surgical Secrets 7th Ed, Ed: AH Harken and EE Moore, Mosby Elsevier, Philadelphia. 2018 pp 85-87
142. DiSaverio, S, Kelly, MD, Brindeli, A, Catena, F, Sugrue, M, Sartelli, M, Kluger, Y, Moore, EE, Kashuk, J, Leppaniemi, A, Moore, FA, Peitzman, A, Maier, R, Biffl, WL, Balogh, Z, and Bendinelli, C: WSES Guidelines for Diagnosis and Management of Acute Appendicitis. (Presented at the World Society of Emergency Surgery, Jerusalem, Israel, July, 2015). World J Emerg Surg. 11:34, 2016
143. Macko, A, Moore, HB, Moore, EE, Cap, AP, Maledo, A, and Sheppard, FR: Tissue Injury Suppresses Fibrinolysis after Hemorrhage Shock in Non-Human Primates (Rhesus Macaque). J Trauma Acute Care Surg 82:750,2017
144. Jones, TS, Stovall, RT, Pieracci, FM, Fox, CJ, Moore, EE, and Burlew, CC: ANegative Urinalysis is Associated with a Low Likelihood of Intra-abdominal trauma after Blunt Abdominal Trauma. Am J. Surg. 213:69,2017
145. Burlew, CC, Fox, CJ, and Moore, EE: Treatment of Ongoing Hemorrhage for Pelvic Fracture Chapter in Treatment of Ongoing Hemorrhage – A Practical Guide, Ed: C Ball and E Dixon, Springer Science, New York. 2017
146. Walsh, M, Thomas, S, Moore, EE, Moore, HB, Costellino, F, Wegner, J, Lantry, J and Sheppard, F. Fibrinolysis in Trauma: Myth, Reality or Something in Between. Series Thromb Haemost. 43:200, 2017
147. Sartelli, M, Weber, DG, Ruppe, E, Ansaloni, L, Catena, F, Coccolini, F, Coimbra, R, Moore, EE, Moore, FA, Maier, RV, Kirkpatrick, AW, Viscole, C, and Perlingi, M: Antimicrobial-A Global Alliance for Optimizing their Rational Use in Intra-Abdominal Infection (AGORA). World J Emerg Surg. 11: 33,2016
148. Lawless, RA and Moore, EE: Pancreatic and Duodenal Injury. Chapter in Surgical Secrets 7th Ed. Ed. AH Harken and EE Moore, Mosby Elsevier, Philadelphia. 2018 pp 130-133
149. Burlew, CC, Moore, EE, Stahel, P, Fox, CJ, Pieracci, FM, Lawless, RA, Campion, E, and Johnson, JL: Preperitoneal Pelvic Packing Reduces Mortality in Patients with Life Threatening Hemorrhage due to Unstable Pelvic Fractures (Presented at the American Association for the Surgery of Trauma, Kona, HI, September, 2016). J Trauma Acute Care Surg. 82:233, 2017
150. Schaub, LJ, Moore, HB, Cap, AP, Glaser, JJ, Moore, EE, and Sheppard, FR: Non-Human Primate Model of Poly-Traumatic Hemorrhagic Shock Recapitulates Early Platelet Dysfunction Observed Following Severe Injury. Fractures (Presented at the American Association for the Surgery of Trauma, Kona, HI, September, 2016). J Trauma Acute Care Surg. 82:461, 2017
151. Moore, HB, Gonzalez, E, and Moore, EE: TEG/ROTEM Driven Resuscitation in Trauma. Chapter in Surgical Critical Care – A Clinically Oriented Practical Approach. Ed: A Salim, C Brown, K Inaba, M Martin. Springer Science. New York. 2017
152. Gonzalez, E, Moore, HB, and Moore, EE. Viscoelastic Testing and Fibrinolysis in Trauma. Chapter in Critical Care Clinics, Ed: L Napolitano, Elsevier, Philadelphia. 33:119, 2017
153. Brasel, KJ, Moore, EE, Albrecht, RA, DeMoya, M, Karmy-Jones, R, Cohen, M, and Biffl, WL: Management of Rib Fractures – A Western Trauma Association Critical Decisions Algorithm (Presented at the Western Trauma Association, Squaw Valley, CA, March 2016). J Trauma Acute Care Surg. 82:200, 2017
154. Moore, HB, Moore, EE, Chapman, MP, Huebner, BR, Einersen, PR, Silliman, CC, Banerjee, A, and Sauaia, A: Viscoelastic Tissue Plasminogen Activator Challenge Predicts Massive Transfusion within Fifteen Minutes (Presented at the Western Surgical Association, San Diego, CA, November 2016). J Am Coll Surg. 225:138, 2017
155. Sartelli, M, Catena, F, Ansaloni, L, Coccolini, F, Di Saverio, S, Peitzman, AB, Leppaniemi, A, Maier, RV, Biffl, WL, Fragosa, CP, Moore, EE: WSES Guidelines for the Management of Acute Left Sided Colonic Diverticulitis in the Emergency Setting (Presented at the World Society of Emergency Surgery, Jerusalem, Israel , July 2015). World J Emerg Surg. 11: 37, 2016
156. Sauaia, A, Moore, EE, Crebs, J, Maier, RV, Hoyt, DB, and Shackford, SR: The Anatomy of the Article-Methods and Results. J Trauma Acute Care Surg 83:543, 2017
157. Sartelli, M, Viale, P, Catena, F, Ansalon,i L, Moore, EE, Malangoni, M, Moore, FA, Velmahos, G, Coimbra, R, Ivatury, R, Peitzman, A, Koike, K, Leppaniemi, A, Biffl, WL, Burlew, CC, Balogh, ZJ, Boffard, K, Bendinelli C, Gupta S, Murata K, Irahara T, Coccolini F, Segovia Lohse HA, Verni A, Shoko T: Management of Intra-abdominal Infections: Recommendations by the WSES 2016 Consensus conference (Presented at the World Society of Emergency Surgery, Dublin Ireland, June 2016) World J Emerg Surg 12:22,2017
158. Rhee, P, Moore, EE, Joseph, B, and Vercruysse, G: The Term Schrpnel is Perfectly Appropriate in modern Usage. J Trauma Acute Care Surg 81:992, 2016
159. Moore, HB, Moore, EE, Nydan, TC, D’Allesandro, Hosen, K, Banerjee, A, Silliman, CC: Reperfusion Hyperfibrinolysis During Liver Transplantation is associated with Glutamate Metabolopathy. (Presented at the Surgical Forum of the American College of Surgeons, Washington DC; October 2016). J Am Coll Surg 223:148, 2016
160. Huebner, B, Moore, EE, Moore, HB, Banejee, A, Peltz, E, Silliman, CC: Thrombin Provokes PA1-1 Release from Platelets (presented at the Surgical Forum of the American College of Surgeons, Washington DC; October 2016) J Am Coll Surg 223: 159, 2016
161. Chapman, BC, Overly, DM, Tesfalidet, F, French, A, Burlew, CC, Moore, EE, Pieracci FM; Clinical Utility of Chest Computed Tomography in Patients with Rib Fractures. (Presented at the Western Surgical Association, Indian Wells, CA November 2014) Arch Trauma Res 5:37070, 2016
162. Coccolini, F, Catera, F, Moore, EE, Ivatury, R, Peitzman, A, Coimbra, R, Biff,l WL, Moore, FA, Ansaloni, L; WSES Classification and Guidelines for Liver Trauma. World J. Emerg Surgery 11:50, 2016
163. Moore, HB, Moore, EE, Gonzalez, E, Huebner, BJ, Sheppard, F, Banejee, A, Sauaia, A, and Silliman, CC; Reperfusion Shutdown – Delayed Onset of Fibrinolysis Resistance after Resuscitation from Hemorrhagic Shock is Associated with Increased Levels of Plasminogen Activator-1 and Postinjury Complications. (Presented at the American Society of Hematology, San Diego, CA December 2016) Blood 128:206, 2016
164. Barrett, C, Moore, HB, Moore, EE, Banejee, A, Silliman,CC, and Yaffe, MB; Human Neutrophil Elastase Mediates Fibrinolysis Shutdown through Competitive Degradation and Generation of Angiostain. (Presented at the Western Trauma Association, Snowbird, UT March 2016 ) J Trauma Acute Care Surgery. 83:1053, 2017
165. Moore, HB, Moore, EE, Huebner, B, Stettler, G, Nunns, G, Lawson, PL, Ghasabyan, A, Chandler L, Banejee A,Gillman CC, and Sauaria A: Fibrinolysis Shutdown is Associated with a Five Fold Increase in Mortality in Trauma Patients Lacking Sensativity to Tissue Plasminogen Activator. (Presented at the Western Trauma Association, Snowbird, UT, March 2016 ) J Trauma Acute Care Surg 83:1014, 2017
166. Geddes, AE, Burlew, CC, Wagenaar, AE, Pieracci, FM, Campion, EM, and Moore, EE: Expanded Screening for Blunt Cerebrovascular Injury – Bigger Impact than Anticipated ( Presented at the Southwestern Surgical Association, Coronado CA, April 2016) Am J Surg 212:1167, 2016
167. Moore, HB, Maier, RV, and Moore, EE: The Need for a National Trauma Institute within the National Institutes of Trauma. J Trauma Acute Care Surg 82:649, 2017
168. Biffl, WL and Moore, EE: The Open Abdomen in Trauma. Chapter in Open Abdomen Ed: F Coccolini, R Ivatury, M Sugrue. Springer, London In Press
169. Coccolini, F, Stahel, P, Montori, G, Biffl, WL, Catena, F, Kluger, Y, Moore, EE, Peitzman, Ab, Ivatury, R, Coimbra, R, Rizoli, S, Kirkpatrick, A, Leppaniemi, A, Balogh, Z, Sartelli, M and Ansaloni, L: Pelvic Trauma –WSES Classification and Guidelines. World J Emerg Surg 12:5, 2017
170. Biffl, WL, Moore, FA, and Moore, EE: What is the Current Role of Laparoscopic Lavage in Perforated Diverticulitis . J Trauma Acute Care Surg 82:810, 2017
171. Campion, EM and Moore, EE: CT Imaging of the Injured Spleen. Chapter in WSES Manuel – CT Scan in Abdominal Emergency Surgery. Ed: F Catena Springer, London In Press
172. Moore, FA, Moore, EE, Billiar, TR, Vodovotz, Y, Banerjee, A and Moldawer, LL: The Role of the NIGMS P50

Sponsored Teams Science in Our Understanding of Multiple Organ Failure (Presented at the American Association for the Surgery of Trauma, Kona, September 2016) J Trauma Acute Care Surg 83:520, 2017

1. Moore, HB, Gonzalez, E, and Moore, EE: TEG / ROTEM Driven Resusciataion in Trauma Chapter in Front Line

Surgery Ed: MJ Martin, Springer Nature 2017

 1592 Huebner, BR, Moore, EE, Moore, HB, Sauai, A, Stettler, G, Dzieciatkowska, M, Hanse, K, Banerjee, A and Silliman, CC: Freeze Dried Plasma Enhances Clot Formation and Inhibits in the Fibrinolysis in the Presence of tPA to Fresh Frozen Plasma. Transfusion 57:2007, 2017

1593 Clendensen, N, Nunns, GR, Moore, EE, Reisz, JA, Gonzalez, E, Pelyz, E, Silliman, CC, Fragosa, M, Sauaia, A, Hansen, K, Banerjee, A, Moore, HB, and D”Alessandro, A: Hemorrhagic Shock and Tissue Injury Drive Distinct Plasma Metabolome Derangements in Swine. J Trauma Acute Care Surg 83:635, 2017

1. Nunns, GR, Moore, EE, Chapman, MP, Moore, HB, Stettler, G, Peltz, E, Burlew, CC, Silliman, CC, Banerjee, A,and Sauaia, A: The Hypercoagulability Paradox of End Stage Renal Disease – The Role of Fibrinogen

 (Presented at the Southwestern Surgical Congress, Maui, April, 2017) Am J Surg 214:1215, 2017

 1595 Heubner, BR, Moore, EE, Moore, HB, Sauaia, A, Stettler, G, Nunns, GR, and Silliman, CC; 14-Day Thawed Plasma Retains Clot enhancing Properties and Inhibits tPA Induced Fibrinolysis (Presented at the Academic Surgical Congress, Las Vegas, February 2017) J Surg Res 219:145, 2017

 1596 Biffl,WL, Moore, EE, Feliciano, DV, Albrecht, RA, Croce, M, Namia, N, Rowell, S, Schreiber, M, Shatz, DV, and Brasel, K: Mangement of Colorectal Injuires: A WesternTrauma Association Critical Decsions Algorithm (Presented at the Western Trauma Association, Snowbird, March 2017) J Trauma Acute Care Surg 85:1016, 2018

 1597 Stettler, GR, Moore, EE, Moore, HB, Lawson, PJ, Fragosa, M, Nunns, GR, Silliman, C, and Banerjee, A: Thrombelastography Indicates Limitations of Animal Models, of Trauma Induced Coagulopathy (Presented at the Academic Surgical Congress, Las Vegas, February 2017) J Surg Res 217:207, 2017

1598 Glass, NE, Burlew, CC, Hahnhausen, J, Weckbach, S, Moore, EE, and Stahel, P: Ending the Controversy-Definitive Fracture Fixation is Safely Performed in the Presence of an Open Abdomen in Multiply Injured Patients. J Orth Trauma 31:624, 2017

1. Moore, HB, Moore, EE, Huebner, B, Stettler, G, Nunns, G, and Sauaia, A: Tranexamic Acid Associated with Increased Mortality in Patients with Physiologic Levels of Fibrinolysis (Presented at the Academic Surgical Congress, Las Vegas, February 2017) J Surg Res 213:166, 2017
2. Moore, HB, Moore, EE, Liras, IN, Wade, C, Huebner, BR, Burlew, CC, Pieracci, FM, Sauaia, A and Cotton, BA: Targeting Resuscitation to Normaliztion of Coagulating Status-Hyper and Hypocoagulopathy after Severe Injury are Both Asssociated with Increased Mortality (Jack A Barney Award, Presented at the Southwestern Surgical Congress, Maui, April, 2017) Am J Surg 214:1041, 2017
3. Coccolini, F, Montori, G, Catena, F, Moore, EE, Ivatury, R, Biffl, WL, Peitzman, A Coimbra, R, Rizoli, S, Kluger, Y, Leppaniemei, A, Boermeester, MA, Maier, RV, Kashuk, JL, Malangoni, M, and Ansaloni, L: The Role of the Open Abdomen in Non-trauma Patients : WSES Consensus ( Presented at the World Society of Emergency Surgery, Donegal, Ireland, July 2017) World J Emerg Surg 12:39, 2017
4. Moore, HB, Moore, EE, and Samules, JM: Shock. Chapter in 6th ED Surgical Decision Making ED: RC McIntyre and RD Schulick, Elsevier Saunders, Philadelphia, 2019 pp 38-40
5. Samuels, J, Moore, EE, and Moore, HB: Bleeding disorders in Surgical Patients. Chapter in 6th ED Surgical Decision Making ED: RC McIntyre and RD Schulick, Elsevier Saunders, Philadelphia, 2019 pp 10-12

1604 Moore, HB and Moore, EE: Hemopneumothorax. Chapter in 6th ED Surgical Decision Making ED: RC McIntyre and RD Schulick, Elsevier Saunders, Philadelphia, 2019 pp 382-4

1605 Stettler, GR, Moore, EE, Moore, HB, Nunns, GR, Huebner, BR, Einersen, P, Ghasabyan, A, Silliman, CC, Banerjee, A, and Sauaia, A: Platelet ADP Receptor Inhibition Provides no Advantage in Predicting Need for Platelet Administration or Massive Transfusion. (Presented at the Academic Surgical Congress, Las Vegas, February 2017) Surgery 162:1286, 2017

 1606 Sugrue, M, Maier, RV, Moore, EE, Boermeester, M, Catena, F, Coccolini, F, Leppaniemi, A, Peitzman, A,Velmahos, G, Ansaloni, L Biffl, WL, DiSaverio, S, Kirkpatrick, A, Kluger, y, Thomas, s and Vincent, JL: Proceedings of Resources for Optimal Care of Acute Care and Emergency Surgery Consensus Summit Donegal Ireland. World J Emerg Surg 12:47, 2017

 1607 Vercruysse, G, Rhee, P, and Moore, EE: Acute Care Challenge - Shootout at the OK Corral. J Trauma Acute Care Surg 83:981, 2017

 1608 Moore, HB, Gonzalez, E, and Moore, EE: Laboratory Assessment of Coagulation. Chapter in Surgical Critical Care Therapy Ed:A Salim, MJ Martin Springer, 2017

 1609 Lawson, PJ, Moore, HB, Moore, EE, Stettler, GR, Pshak, T, Kam, I, Silliman, CC, and Nydam, TL: Preoperative Thromboelastography Maximum Amplitude Predicts Massive Transfusion in Liver Transplantation (Presented at the Academic Surgical Congress, Las Vegas, February 2017). J Surg Res 220:171, 2017

 1610 Reisz, JA, Slaughter, AL, Culp-Hill, R, Moore, EE, Silliman, CC, Peltz, ED, Hansen, KC, Banerjee, A, and D’Allessandro, A: Red blood Cells in Hemorrhagic Shock – A Critical Role for Glutaminolysis in Fueling Alanine Transamination in Rats. Blood Advances 1:1296, 2017

 1611 Sartelli, M, Chichom-Mefire, A, Labricciosa, FM, Hardcastle, T,Abu-Zidan, FM, Biffl, WL, Coccolini, F, Coimbra, R,Di Saverio, S, Raga, GP, Inaba, K, Kashuk, J, Maier, R, Leppaniemi, A,Moore, EE, Ordonez, CA, Velmahos, G, Catena, F: The Management of Intra-abdominal Infections from a Global Perspective-2017 WSES guidelines for Management of Intra-abdominal Infections World J Emerg Surg 12:29,2017

 1612 Campos, JR, Parreira, JG, Rezendo-Neto, JB, Moore, EE, Cunha-Melo, JR: Neutrophil Vacuolization in Peripheral Blood Smears Assessed with May Grunwald-Giemsa Stain in Direct Correlation with Severity of Hemorrhagic Shock and Serum Lactate in Trauma Patients. Int J Med and Med Sciences 2017

 1613 Moore, EE: A Salute to the Editor-Basil A Pruitt, Jr, MD (Presented at the Basil A Pruitt Feschrift, San Antonio, April 2016) J Trauma Acute Care Surg 83:774, 2017

 1614 Chapman, MP, Moore, EE, Moore, HB, /Silliman, CC, Banerjee, A, Hansen, K, Chandler, J, Ghasabyan, A, and Sauaia: Preventing Unnecessay Platelet Transfusions in Trauma Resusctiation- PAR-1 Pathway Inhibition is more Specific than ADP Inhibition for Predicting Cogulopathic Hemorrhage in the Setting of Platelet Dysfunction (Presented at the American Association for the Surgery of Trauma, Baltimore, September, 2017), J Trauma Acute Care Surgery In Press

 1615 Cothren, CB, Fox, C and Moore, EE: Pelvic Trauma –How do We Stop the Bleeding. Chapter in Bloody Simple: The Art and Craft of Stopping Hemorrhage Ed: C Ballna E Dixon, Springer In Press

 1616 Reisz, JA, Wither, MJ, Moore, EE, Slaughter, AL, Moore, HB, Ghasabyan, A, Schaub, L, Nunns, G, Silliman, CC, Hansen, K, Banrjee, A, Sheppadr, FR, and D’Allessandro, A: All Animals are Equal but some are more equal than Others-Plasma Lactate and Succinate in Hemorrhagic Shock – A Comparison in rodents, Swine, Non-human Primates, And Injured Patients. J Trauma Acute Care Surg 84:537, 2018

 1617 Sartelli, M, Labricciosa, FM, Barbadoro, P, Ansaloni, L, Coccolini, F, Di Saverio, S, Barie, PS, Ferrad, P, Foiani, JE, Kaplan, LJ, Moore, EE, Rizoli, S, Uranues, s, Zuckerbraun, B, Zuidema, WP, and Catena, F: The Global Allience for Infections in Surgery. Developing a Model for Antimicrobial Stewardship. World J Emerg Surg12:34, 2017

 1618 Stahel, PF, Burlew, CC, and Moore, EE: Current Trends in the Managementof Hemodynamically Unstable Pelvic ring Injuries. Curr Opinion Crit Care 23: 511, 2017

 1619 Burlew, CC, and Moore, EE: Trauma. Chapter in Schwartz’s Principles of Surgery, 11th Ed, Ed: FC Brunicardi, DK Anderson, TR Billiar, DL Dunn, JG Hunter, JB Mattews, RE Pollock, McGraw-Hill, New York In Press

 1620 Slaughter, AL, Nunns, GR, D’Allesandro, A, Banerjee, A, Hansen, KC, Moore, EE, Silliman, CC, Nemkov, T, Moore, HB, Peltz, E: The Metabolopahty of Tissue Injury, Hemorrhagic Shock, and Resusciataion in a Rodent Model. Shock

 In Press

 1621 Davidson, AJ, Russo, RM, Reva, V, Brenner, M, Moore, L, Bulger, E, Dubose, JJ, Fox, C, Moore, EE, and Rasmussen, Potential complications of REBOA: Risk Factors and Mitigation Strategies. J Trauma Acute Care Surg. 84:192, 2018

 1622 D’Allesandro, A, Moore, HB, Moore, EE, Reisz, JA, wither, MJ, Chandler, J, Silliman, CC, Hanse, KC, and Banerjee, A: Plasma Succinate is a Predictor of Mortality in Critically Injured Patients. J Trauma Acute Care Surg 83:491, 2017

 1623 Moore, EE: Defining the Limits of Resuscitative Emergency Department Thoracotomy. Commentary in: 50 Landmrak Papers Every Trauma Surgeon Should Know Ed: SM Cohn, M Bromage, C Allen, and AJ Feinstein. Springer, New York. In Press

 1624 Botolin, S, VanderHeiden, TF, Moore, EE, Fried, H, and Stahel, PF: The role of Pre-reduction MRI in the Management of Complex Cerviacl Spine Fracture-dislocations: An Ongoing Controversy. Patient Safety in Surgery 11:23, 2017

 1625 Bala, M, Kashuk, J, Moore, EE, Kluger, Y, Biffl, WL, Civil, I, Coccolini, F, Leppaniemei, A, Peitzman, A, ansaloni, L, Sugrue, M, DiSaverio, S, Fregosa, GP, and Catena, F: Acute Mesenteric Ischemia-Guidelines of the World Society of Emergency Surgey ( ( Presented at the World Society of Emergency Surgery, Campinas, Brazil, May, 2017) World J Emerg Surg 12:338, 2017

 1626 Hodges, MH, Acker, S, Moore, EE, Burlew, CC, Rosevelt, GE, Partrick, DA, and /Bensard, DB: Pediatric Appendicitis-Is Referral to a Regional Pediatric Center Necessary. J Trauma Acute Care Surg 84:636, 2018

 1627 Einersen, PM, Moore, EE, GFragosa, M, Banerjee, A, Silliman, CC, and Jones, K: Inhibiton of the Liver X-receptor (LXR) Pathway in Physiologic Shock Causes Profound Hyperfibrinolysis (Presented at the Shock Society, June 2017) Shock 47:9,2017

 1628 Morton, AP, Moore, EE, Moore, HB, Gonzalez, E, Chapman, MP, Peltz, E, Banerjee, A, and Silliman, CC: Hemoglobin-based Oxygen Carriers Promote Systemic Hyperfibrinolysis that is both Dependent and Independent of Plasmin (Presented at the Academic Surgery Congress, Las Vegas, February 2017) J Surg Res 213:166, 2017

 1629 Sartelli, M, Kluger, Y, Ansaloni, L, Moore, EE and Global Alliance: A Global Declaration on Appropriate Use of Antimicrobial Agents Across the Surgical Pathway.Surg Inf 18:846, 2017

 1630 Samuels, JM, Moore, HB, Moore, EE: Damage Control Resuscitation for Trauma Management- A Review. Chirurgia 112:514, 2017

 1631 Yazer, MH, Seheult, J, Kleinman, S, Sloan, SR, Moore, EE, Spinella, P: Who is Afraid of Incompatible plasma? A Balanced approach to the Safe Trnsfusion of blood Products Containing ABO-incompatible plasma. Transfusion

 In Press

 1632 Stettler,GR, Moore,EE, Moore, HB, Nunns,GR, Huebner, B, Einersen, P, Silliman,CC, Banerjee, A, and Sauaia, A: Acute Alcohol Intoxication Predicts Fibrinolysis Shutdown in Injured Patients ( Presented at the Surgical Forum of the American College of Surgeons, San Diego, October 2017) J Am Coll Surg 225:50, 2017

1633 Coccolini, F, Montori, G, Catena, F, Kluger, Y, Moore, EE, Biffl, WL, Velmahos, G, Di Saverio, S and Ansaloni, L: Splenic Trauma - WSES Classification and Guidelines for Adult and Pediatric Patients. World J Emerg Surg 12:40,2017

 1634 Moskowitz, EE, Burlew, CC, Moore, EE, Fox, CJ, Campion, EM, Cohen, MJ, Lawless, RA, and Pieracci, FM: Preperitoneal Pelvic is Effective for Hemorrhage Control in Open Pelvic Fractures. (Presented at the Southwestern Surgical Congress, Maui, April, 2017) Am J Surg 215:675, 2018

 1635 Ibrahim-Zada, I, Earnest, P, and Moore, EE: Intrathoracic Transmural Perforation ( Boerhaave Syndrome) – Challenges in Management of Delayed Presentation J Trauma Acute Care Surg 85:644, 2018

 1636 Coccolini, F, Kluger, Y, Ansaloni, L, Moore, EE, Coimbra, R, Fago, GP, Kirkpatrick, A, Maier, R, Leppainiemi, A, Sugrue, M, Sartelli, M Biffl. Wl, and Catena, F.WSES Worldwide Emergency General Surgery Formation and Evaluation Project World J Emerg Surg 13:13, 2018

 1637 Samuels, JM, Moore, HB, and Moore, EE: Coaulopathy in Severe Sepsis: Connectivity of coagulation and the Immune System Surg Infect 19:208, 2018

 1638 Moore, EE, Moore, HB, Chapman, MP, Gonzalez, E , and Sauaia, A: Goal-directed Hemostaic Resusciatation for Trauma Induced Coagulopathy – Maintaining Homeostasis. (Presented at Trauma Hemostasis Oxygenation Resusciation, Bergen, Norway, June 2017) J Trauma Acute Care Surg 84:S35, 2018

 1639 Stahel, PF, Smith, WR, Moore, EE, Meheler, Ps, Wechbach, S, Kim, FJ, Butler, N, Makary, MA, and Clavien , PA: The10th Anniversary of Patient Safety in Surgery. Patient Saf Surg 11;27, 2017

 1640 Ordonez, CA, Nunez, RM, Naranjo, MP, Garcia, AF, and Moore, EE: Casualties of Peace-An analysis of Casualties Admitted to the Intensive Care Unit during the Negotiation of Comprehensive Colombian Process of Peaece. World J Emerg Surg 13:27 2018

 1641 Yazer, MH, Waters, JH, Spinella, PC, Cap CA, Fahie, CRL, Jenkins. DH, Moore, EE, Ness, P ,Sloan SR, and Ward, KR: Use of Uncrossmatched Erythrocytes in Emergency Bleeding Situations. Anesthesiology 128:650, 2018

 1642 Banerjee A, Silliman, CC, Moore, EE, Kehler, M, Sauai, A, Jones, K, Chapman, MP, D’Allessandro,A, Einerson, P, Ghasabayn, A and Hansen, K: Syatemic Hyperfibrinolysis after Trauma - ATargeted Protoemic Analysis of Superposed Mechanisms in Patient Plasma. J Trauma and Acute Care Surg 84:929, 2018

 1643 Huebner BR, Moore, EE, Moore, HB, Stettler, GR, Nunns, GR, Lawson, P, Sauai, A. Banerjee, A, and Silliman, CC: Thrombin Provokes Degranulation of Platelet a-granules Leading to Release of Active Plasminogen Activator-1 ( PAI-1) Shock 50:671,2018

 1644 Jansen, JO, Moore, EE, Wang, H, Morrison, JJ, Hutchinson, JD, Campbell, MK, and Sauaia, A: Quality Improvement of Trauma System Configurtions: Analysis of the Colorado Trauma System. J Trauma Acute Care Surg 84:762, 2018

 1645 Stahel, PF and Moore, EE: Modern Strategies for the Management of High - Energy Pelvic Fractures in the Twenty - First Century. Chapter in Operative Techniques and Recent Advances in Acute Care and Emergency Surgery. Ed: P Aseni, L De Carlis, A Mazzola, and AM Grande. Springer International, Cham, Switzerland 2019, pp 261-271

 1646 Moore, EE: Another Mass Shooting: Time to Ban the Assault Rifle. J Trauma Acute Care Surg 84:1036, 2018

 1647 Sartelli M, Kluger, Y, Ansaloni, L, Coccolini, F, Di Saverio, SD, Ferrada, P, Moore, EE, Moore, FA, Ordonez, CA, and Catena, F: Raising concerns about the Sepsis-3 Definitions World J Emerg Surg 13:6, 2018

 1648 Stahel, PF and Moore, EE: Acute Care Surgery, Forward for Operative Techniques and Recent Advances in Acute Care and Emergency Surgery. Ed: P Aseni, L De Carlis, A Mazzola, and AM Grande. Springer International, Cham, Switzerland 2019, pp vii

 1649 Moore, EE: The Parkland Shooter’s AR-A5 was Designed to Kill as Efficiently as Possible. NBC Think Feb 15, 2018 https:www.nbcnews.com/think/opinion/parkland-shooter

 1650 Callicut RA, Kornblith, LZ, Conroy, AS, Namias, N, Truitt, MS, Biffl, WL, Inaba, K, Peltz, ED, Moore, EE, Moore, HB, and Cohen MJ: The Why and How our Trauma Patients Die-A Prospective Multicenter Western Trauma Association Study (Presented at the Western Trauma Association, Whistler, British Colombia, March, 2017) J Trauma Acute Care Surg 86:864, 2019

1651 Martin, MJ, Brown, CVR, Schatz, DV, Alam, H, Brasel, K, Hauser, C, de Moya, M, Moore, EE, Rowell, S, Vercruysse G, Baron, B, and Inaba, K: Evaluation and Management of Abdominal Stab Wounds: A Western Trauma Association Critical Decisions Algorithm. J Trauma Acute Care Surg 85:1007, 2018

 1652 Nunns, GR, Moore, EE, Stettler, GR, Moore, HB, Ghasabyan, A, Cohen, MJ, Huebner, BR, Silliman, CC, Banerjee, A and Sauaia, A.: Empiric Strategies During Life-threateneing Hemorrhage (Presented at the Society of University Surgeons, Jacksonville FA February 2018) Surgery 164:306, 2018

 1653 [Christian, NT](https://www.ncbi.nlm.nih.gov/pubmed/?term=Christian%20NT%5BAuthor%5D&cauthor=true&cauthor_uid=29443857), [Burlew, CC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlew%20CC%5BAuthor%5D&cauthor=true&cauthor_uid=29443857), [Moore, EE](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moore%20EE%5BAuthor%5D&cauthor=true&cauthor_uid=29443857), [Geddes, AE](https://www.ncbi.nlm.nih.gov/pubmed/?term=Geddes%20AE%5BAuthor%5D&cauthor=true&cauthor_uid=29443857), [Wagenaar, AE](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wagenaar%20AE%5BAuthor%5D&cauthor=true&cauthor_uid=29443857), [Fox, CJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fox%20CJ%5BAuthor%5D&cauthor=true&cauthor_uid=29443857), and  [Pieracci, FM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pieracci%20FM%5BAuthor%5D&cauthor=true&cauthor_uid=29443857); The FAST Exam Can Reliably Identify Patients with Significant Intraabdominal Hemorrhage in Life Threatening Pelvic Fractures. J Trauma Acute Care Surg 84:924, 2018

 1654 Coleman, JR, Moore, EE, Chapman, MP, Banerjee, A, Silliman, CC, Chandler, J, Samuela, JM, and Sauaia, A: Rapid TEG Efficiently Guides Hemostatic Resuscitation in Trauma Patients. (Presented at the Society of University Surgeons, Jacksonville FL February 2018) Surgery 164:489, 2018

 1655 Huebner, BR, Moore,EE, Moore, HB, Gonzalez, E, Kelher,MR, Sauaia, A, Banerjee, A, and Silliman CC: . Thrombin Stimulates Increased Plasminogen Activator Inhibitor-1 Release from Liver Compared to Lung Endothelium (Presented at the Society of University Surgeons, Jacksonville FL February 2018) J Surg Res 225:1, 2018

 1656 Manzano-Nunez, R, Herrera-Escobar, JP, DuBose, J, Hörer T, Galvagno S, Orlas CP, Parra MW, Coccolini F, Sartelli M, Falla-Martinez JC, García AF, Chica J, Naranjo MP, V, Ferrada P, Moore EE, Ordonez CA : Could Resuscitative Endovascular Balloon Occlusion of the Aorta Improve Survival Among Severely Injured Patients with Post-intubation Hypotension? Eur J Trauma Emerg Surg. In press

 1657 Bala, M, Kashuk, J, Moore, EE, Catena, F, Leppaniemi, A, Ansaloni, L, Biffl, WL, Coccolini, F, Peitzman ,A, Sartelli, M, Sugrue, M, Fraga, GP, Di Saverio, S, Kluger, Y: Establishing Position Papers by the WSES World J Emerg Surg 13:1, 2018

 1658 Moore, HB, Paniccia, A, Lawson, PJ, Torphy, R, Nydam, TL, Moore, EE, McCarter, MD, Schulick, RD, Edil, BH : Utility of Viscoelastic Assays Beyond Coagulation: Can Preoperative Thrombelastography Indices Predict Tumor Histology, Nodal Disease, and Resectability in Patients Undergoing Pancreatectomy? (Presented at the Western surgical Association, San Diego, November 2017) J Am Coll Surg 227:55, 2018

 1659 Nunns, G, Gamboni, F, Moore, EE, Stringham, J, Stettler, G, Fregosa, M, Banerjee, A, and Silliman, CC; Trauma and Hemorrhagic Shock Activate Molecular Association of ALOX5 and ALOX5AP in Lung Tissue J Surg Res 229:262, 2018

 1660 Coccolini, F, Roberts, D, Ansaloni, L, Ivatury, R, Gamberini, E, Kluger, Y, Moore, EE, Coimbra, R, Kirkpatrick, AW, Maier, R, Bala, M, Sakakushev, B, Khokha, V, Malbrain, M, Agnoletti, V, Peitzman ,A, Demetrashvili, Z, Sugrue, M, Di Saverio, S, Martzi,I, Soreide, K, Biffl ,Wl, Ferrada, P, Balogh, ZJ, Fugazzola, P, Boffard, K, Napolitano, L, Catena, F: The Open Abdomen in Trauma and Non-trauma Patients: WSES guidelines. World J Emerg Surg 13:7, 2018

 1661 Burlew CC and Moore, EE: Severe Pelvic Fracture in the Adult. Section in UpTo Date Walters Kluwer, Baltimore, May 2020

 1662 Stettler,GR, Moore, EE, Nunns,GR, Peltz,E, Chandler,J, Silliman,CC, Banerjee, A, and Sauaia, A: Rotational Thromboelastometry (ROTEM) Thresholds for Patients at Risk for Massive Transfusion. (Presented at the Academic Surgical Congress, Jacksonville FL, February 2018) J Surg Res 228:154, 2018

 1663 Lawson, PJ, Moore, HB, Moore, EE, Gerich, ME, Stettler, GR, Banerjee, A, Schulick, RD, and Nydam, TL: Microfluidics Contrasted to Thrombelastography – Perplexities in Defining Hypercoagulabilty. (Presented at the Academic Surgical Congress, Jacksonville FL, February 2018) J Surg Res 231:54, 2018

 1664 Tolonen,T, Coccolini,F, Ansaloni,L Sartelli,M, Roberts, DJ, Leppaniemi,A ,Catena,F, Kluger,Y, Moore,EE, Sugrue,M Ball,CG, Biffl,WL, DiSaverio,S, Xiao,J, and Kirkpatrick, A: Getting the Invite List Correct - A Discussion of the Sepsis Severity Scoring Systems in Severe complicated Intra-abdominal Sepsis. World J Emerg Surg 13:17, 2018

1665 Sauaia,A and Moore, EE: Unarmed for Firearm Control JAMA Open 1:e180845, 2018

 1666 Nunns, GR, Banerjee, A, Moore, EE, Peltz, ED, Kelher, M, D’Allesandro, A, Stettler, GR, Slaughter, A, Sauaia, A, and Silliman, CC: Elevated Succinate Generates Lung Injury in a Two-Event Model (Presented at the Shock Society, Scottsdale, AZ, June 2018) Shock 50:S52, 2018.

 1667 Kirkpatrick, AW, Coccolini, F, Ansaloni, L, Roberts, DJ, Leppaniemi, A, Catena, F, Kluger, Y, Moore, EE, Abu- Zidan, F, Balogh, Z, Di Saverio, S, and Sartelli, M: Closed or open after Source Control Laparotmy for Severe Complicted Intra-Abdominal Sepsis (The COOL Trial): A Randomized Controlled Trial Protocol. World J Emerg Surg 13:26, 2018

1668 Woolley, T, Thompson, P, Kirkman, E, Reed, R, Cap, AP, Cohen, M, Dorlac, W, Doughty, H, Jenkins, D, Moore, EE, Rappord, J, Schreiber, M, Spinella, P, White, N and Williams, S: Trauma Hemostasis and Oxygenation Research Network Position Paper on the Role of Hypotensive Resuscitation as a Part of Remote Damage Control Resusciatation. J Trauma Acute Care Surg 84:3, 2018

 1669 Brown, CVR, Alam, H, Brasel, K, Hauser, C, de Moya, M, Martin, M, Moore EE, Rowell S, Vercruysse G, and Inaba K: Western Trauma Association Critical Decisions in Trauma: Management of Renal Trauma. J Trauma Acute Care Surg 85:1021, 2018

 1670 Schiller, DJ, Mitra, S, nunns, GR, Stettler, GR, Gamboni, f, Moore, EE, SillimN, cc, Jones, k and Banerjee, A: Hypertonic Saline Attenuates Inflammation in Pulmonary Epithelia Through a PERK-mediated Pathway. (Presented at the Shock Society, Scottsdale, AZ, June 2018) Shock 50:110, 2018.

 1671 Ten Broek, RPG, Krielen, P, Di Saverio, S, Coccolini, F, Biffl, WL, Ansaloni, L, Velmahos, GC, Moore, FA, Leppainiemi, A, Moore, EE, Kluger, Y, Sugrue, M, Coimbra, R, Kirkpatrick, AW, Rizoli, S, Catena, F and Van Goor, H: Bologna Guidlines for Diagnosis and Management iof Adhesive Small Bowel Obstruction: 2017 Update from the World Society of Emergency Surgery ASBO Working Group. World J Emerg Surg 13:24, 2018

 1672 Stettler, GR, Sumislawski, JL, Moore, EE, Nunns, GR, Kornblith, LZ, Callicut, RA, Silliman, CC, Banerjee, A Cohen, MJ, and Sauaia. A: Citrated Kaolin Thrombelastography for Goal-directed Therapy in Injured Patients Receiving a Massive Transfusion. J Trauma Acute Care Surg 85:734, 2018

 1673 Stettler, GR, Moore, EE, Nunns, GR, Huebner, B, Coleman, J, Samules, J, Banerjee, A, and Silliman, CC: Comparison of Whole Blood versus Individual Components in Reducing tPA Mediated Fibrinolysis. (Presented at the Shock Society, Scottsdale, AZ, June 2018) Shock 50:110, 2018.

 1674 Moore, HB, Moore, EE, Chapman, MP, McVaeney, K, Bryskiewicz, G, Blechar, R, Burlew, CC, Pieracci, F, West, FB, Fleming, CD, Ghasabyan, A, Chandler, J, Silliman, CC, Banerjee, A and Sauaia, A: Plasma-first Resuscitation to Treat Haemorrhagic Shock during Emergency Ground Transporation in an Urban Area: A Randomised Trial. (Eiseman Reaearch Award, University of Colorado) Lancet 392:283, 2018

 1675 Sartelli, M, Kluger, Y, Ansaloni, L, Moore, EE, Fry, DE, Boermeester, MA, Napolitano, L, Leppaniemi, A, and Catena, F: Knowledge, Awareness, and Attitude Towards Infection Prevention and Management Among Surgeons – Identifying the Surgeon Champion. World J Emerg Surg 13:37, 2018

 1676 Moore, EE: Trauma Research – Trials and Tribulations of a Triceratops (Founder’s Lecture, Presented at the Western Trauma Association, Whistler, BC, March 2018) J Trauma Acute Care Surg 85: 841, 2018

 1677 Lewis, M, Shulman, I, Hudgins, J, Moore, EE, and Inaba, K: Transfusion in Trauma Patients. J Trauma Acute Care Surg 87:420, 2019

 1678 Biffl, WL, Burlew, CC, and Moore, EE: Blunt Cerebrovascular Injury – Mechanisms, Screening, and diagnostic Evaluation. UpTo Date 8-28, 2018

 1679 Sheppard, FR, Schaub, LJ, Cap, AP, Macko, AR, Moore, HB, Moore EE, and Glaser JJ: Whole Blood Mitigates

 the Acute Coagulopathy of Trauma and Avoids the Coagulopathy of Crystalloid Resuscitation. J Trauma Acute Care Surg 85:1055, 2018

1680 Moore, HB, Moore, EE, Cohen, MJ and Sauaia, A: Elevated Fibrin Degradation Products with Low Fibrinolytic Activity Measured by TEG in Severely Injured Patients does not Warrant Tranexamic Acid to Improve Clot Strength. (Presented at the Western Surgical Association, San Jose del Cabo, Mexico, November 2018) J Am Coll Surg 229:92, 2019

1681 Coccolini, F, Catena, F, Kluger, Y, Sartelli, M, Ansaloni, L, and Moore, EE: Abdominopelvic Trauma - from Anatomical to Anatomo-physiologic Classification. World J Emerg Surg 13:50, 2018

1682 Alam, HB, Vercruysee, G, Martin, M, Brown, CVR, Brasel, K, Moore, EE, Ciesla, D, and Inaba, K: Western Trauma Association Critical Decsions in Trauma – Management of Intracranial Hypertension in Patients with Severe Traumatic Brain Injury (Presented at the Western Trauma Association, Whistler, BC, March 2018) 88:345, 2020

1683 Lawless, RA, Moore, EE, Cohen, MJ, and Sauaia, A: US National Trends in Violent and Unintentional Injuries, 2000 to 2016. JAMA Surg 2018

1684 Einerson PM, Moore, EE, Silliman, CC, and Jones, KL: Inhibition of the Liver Xreceptor Pathway in Rats Causes Sequestration of Prothrombin and Pround Hyperfibrinolysis ( Presented at the American College of Surgeons Surgical Forum, Boston, October 2018) J Am Coll Surg 227:S265, 2018

 1685 Colwell, C and Moore, EE: Initial Evaluation and Management of Abdominal Gunshot Wounds in Adults. Chapter in UptoDate September, 2018

 1686 Barrett, CD, Moore, HB, Lim, DC, Chapman, MP, Moore, EE, and Yaffe, MB: Tranexamic Acid Mediates Pro- and Anti-inflammatory Signalling via Complemmt C5a Regulation in a Plaminogen Activator Dependent Manner

 (Presented at the American College of Surgeons Surgical Forum, Boston, October 2018) J Trauma Acute Care Surg 86:101, 2019

 1687 Moore, HB and Moore, EE: Coagulation Derangements in the ACS Patient – Understanding and Addressing Acute Coagulopathy. Chapter in Intensive Care for Emergency Surgeons Ed: E Picetti Springer, In Press

1688 Pisano, M, Zorcolo, L, Cimbranassi, S, Rezendo-Neto, J, Sartelli, M, Di Saverio, S, Inaba, K, Moore, EE, Biffl, WL, Leppaniemi, A, Maier, RV, Pietzman, A, Sugure, M, Kashuk, JL, Catena, F, and Luca, A: 2017 WSES Guidelines on Colon and Rectal Cancer Emergencies – Obstruction and Perforation. World J Emerg Surg 13:36, 2018

 1689 Pusatari, AE, Butler, FK, Shackelford, SA, Sperry, JL, Moore, EE, Cap, AP, Taylor, AL, Homer, MJ, Hoots, WK, and Davis, MR: The Need for Dried Plasma – A National Issue. Transfusion 59:1587, 2019

1690 Nunns, GR, Moore, EE, Stringham, JR, Stettler, GR, D’Alessandro, A, Banerjee, A, Silliman, CC, and Pelz, ED: Gut-derived Succinate Provides Toxicity to Post-shock Mesenteric Lymph and Contributes to Remote Organ Dysfunction after Injury. (Presented at the American College of Surgeons Surgical Forum, Boston, October 2018)

 J Am Coll Surg 227:S263, 2018

1691 Samuels, JM, Moore, EE, Silliman, CC, Banerjee, A, Cohen, MJ, Ghasabyan, A, Coleman, JR, and Sauaia, A: Severe Traumatic Brain Injury is Associated with a Unique Coagulopathy (Presented at the Society for University surgeons, Jacksonville FA, February 2018) J Trauma Acute Care Surg 86:686, 2019

1692 Sartelli, M, Guirao, X, Hardcastle, TC, Kluger, Y, Boermeester, MA, Ansaloni, L Coccolini, F, Biffl, WL, Leppaniemi, A, Moore, EE, Ulrych, J, Viale, P, and Catena, F: 2018 WSES/SIS-E Recommendations for the Management of Skin and Soft Tissue Infections. World J Emerg Surg 13:58, 2018

1693 Stettler, GS, Moore, EE, Nunns, GR, Coleman, JR, Samuels, J, Silliman, CC, Banerjee, A , and Sauaia, A: Trauma- specific Coagulation Factor Deficiencies in the Severely Injured Patient (Presented at the American College of Surgeons Surgical Forum, Boston, October 2018) J Am Coll Surg 227:S276, 2018

1694 Bax, T, Moore, EE, Moore, FA, Martin, M, Macalino,J, and Mayberry, J: Erarijaritjaka Revisited – the Future of Trauma and Acute Care Surgery (Presented at the North Pacific Surgical Society, Boise ID, November, 2018) Am J Surg 217:821, 2019

1695 Coleman, J, Kay, AB, Moore, EE, Moore, HB, Majercik, S, Cohen, MJ, White, T and Pieracci, F: It is Sooner Than you Think: Blunt Solid Organ Injury Patients are Already Hypercoagulable upon Hospital Admission – A Bi-institutional Prospective Study ( Presented at the Southwestern Surgical Association, Huntington Beach CA, April, 2019) Am J Surg 218:1065, 2019

1696 Stettler, G, Moore, EE, Moore, HB, Nunns, G, Banerjee, A, Sauaia, A, and Silliman, CC: Redefining Postinjury Fibrinolysis Phenotypes Using Two Viscoelastic Assays. J Trauma Acute Care Surg. 86:679, 2019

1697 DuBose, J, Morrison, J, Brenner, M, Moore, L, Holcomb, J, Inaba, K, Moore, EE, Fox, C, and Scalea, T: Comparison of 7 and 11-12 French Acess for REBOA – Results from the AAST Aortic Occlusion for Resuscitation in Trauma and Acute Care Surgery Registry. JEVTM 3:15, 2019

1698 Sartelli, M, Kluger, Y, Boermeester, MA, Ansalon,i L, Coccolini, F, Abu-Zidan, FM, Biffl, WL, Coimbra, R, De Simone B, Di Saverio S, Leppäniemi A, Litvin A, Moore EE, Sugrue M, Ulrych J, Viale P, and Catena F: 2019 update of WSES Guidelines for the Management of Clostridia Difficile Infection iSurgical Patients. World J Emerg Surg 14:8, 2019

1699 Sumislawski, JJ, Christie, SA, Kornblith, LZ, Stettler, GR, Nunns, GR, Moore, HB, Moore, EE, Silliman, CC, Sauaia, A, Callcut, RA, and Cohen MJ: Discrepancies between Conventional and Viscoelastic Assay in Identifying Trauma Induced coagulopathy (Presented at the Southwestern Surgical Congress, Napa CA, April, 2018) Am J Surg 217: 1037, 2019

1700 Coleman, JR, Moore, EE, P Samuels, J, Cohen MJ, Sauaia, A, Sumislawski, J Ghasabyan, A, Chandler, JG, Silliman, CC and Peltz, E: Trauma Resuscitation Considerations – Sex Matters (Resident Basic Research Award Region VIII Comittiee on Truama, March, 2018). J Am Coll Surg 228:760, 2019

1701 Biffl,WL, Moore, FA, and Moore EE: Laparoscopic Lavage for Hinchey III Diverticulitis. J Trauma Acute Care Surg 86:376, 2019

1702 Coleman, JR, Moore, EE, Sauaia, A, Moore, HB, Ghasabyan, A, Silliman, CC, Peltz, E, Chapman, MP: Untangling Sex Dimorphisms in Coagulation: Initial Steps Towards Precision Medicine for Trauma Resuscitation Ann Surg 171:e128, 2020

 1703 Dias, JD, Sauaia, A, Achneck, H, Hartmann, J, and Moore, EE: Improved Patient Outcomes and Blood Product Management in Surgical Settings with Thromboelastography-guided Haemostaitc Therapy – Systematic Review and Analysis. Presented at the Annual Symposium on Patient Blood Management, Haemostasis, and Thrombosis, Berlin, April 2019) J Thromb Haem 17:984, 2019

1704 Colwell CB, and Moore, EE: Traumatic Shock. Chapter in Harwood-Nuss Clinical Practice of Emergency Medicine 7th ed, ED: Wolfson, Wolters Kluwer, Baltimore, 2019

1705 Picetti, E, Maier, RV, Rossi, S, Kirkpatrick, A,Biffl, WL, Stahel, PF, Moore, EE, Ansaloni, L and Catena, F: Preserve Encephalus in Surgery of Trauma (PESTO) World J Emerg Surg 14:953 2019

1706 Stettler, GR, Moore, EE, Moore, HB, Nunns, GR, Ghasabyan, A, Chandler, J, Cohen, MJ, Silliman, CC, and Sauaia, A: International Normalizes Ratio and Activated Partial Thromboplastin Time after Injury Do Not Reflect Coagulation Factor Activity. J Trauma Acute Care Surg 87:582, 2019

1707 Dow, N, Colemen, JR, Moore, HB, Osburn, Z, Sackheim, A, Butenas, S, Nelso, MT, Moore, EE, and Freeman, K: Dense and Dangerous - Tissue Plasminogen Activator (tPA)-resistant Fibrinolysis Shutdown Phenotype is due to Abnormal Fibrin Polymerization. (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 88:258, 2020

 1708 Coleman, JR, Moore, EE, Kelher, MR, Samuels, J, Cohen, MJ, Sauaia, A, Silliman, CC, and Peltz, E: Female Platelets have Increased Functional Activity to Stimuli – Implications in Transfusion Practice and Management of Trauama Induced Coagulopthy. (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1052, 2019

1709 Campion, E, Robinson, C, Brant, BS, Ferrigno, L, McIntyre, R, Alam, H, Schroeppel, T, Schataz, D, Wolff, T, Moore, EE, Cohen, MJ, Sauaia, A, and Burlew, CC: End Tidal Dioxide Underestimates Plasma Carbon Dioxide during Emergent Laparotomy Leading to Hypoventilation ans Misguided Resuscitation – A Western Trauma Association Multicenter Study. (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1119, 2019

1710 Sumislawski, JJ, Moore, HB, Moore, EE, Swope, ML, Sauaia, A, Cohen, MJ, and Burlew, CC: Not All in Your Head – Stroke after Blunt Cerebrovascular Injury is Associated with Systemic Hypercoagulability. (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1082, 2019

1711 Moore, HB and Moore, EE: Fibrinolysis Shutdown Can Coexist with Hypocoagulability in the Severely Injured Patient. Shock 52:639, 2019

1712 Sava, J, Alam, HB, Vercruysse. G, Martin, M, Brown CVR, Moore, EE, Ciesla, D, and Inaba, K: Western Trauma Association Critical Decisions in Trauma Management of the Open abdomen after Damage Control Surgery Management. (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1232, 2019

1713 Coleman, JR, Moore, EE, Samuels, JM, Ryon, JJ, Nelson, JT,, Bartley, M, Vigneshwar, NG,, Cohen, MJ, Silliman, CC, aand Butenas, S: Whole Blood Thrombin Generation is Distinct from Plasma Thrombin Generation in Healthy Volunteers and after Injury. (Presented at the Society of University Surgeons, Houston, February, 2019) Surgery 166:1122, 2019

1714 Sauaia, A, Moore, EE, and Moore, HB: Case-fatality Rates Do Not Tell the Whole Story. J Am Coll Surg 229:441, 2019

1715 Vercruysse, G, Inaba, K, Hauser, C, Brown, C, Shatz, D, Moore, EE, Alam, H, Brasel, K Demoya, M, Martin, M and Rowell, S: Western Trauma Association Critical Decisions in Trauma – Management of Burns (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1239, 2019

1716 Leppainemi, A, Tolonen, M, Tarasconi, A, Kirkpatrick, A, Ball, CG, Perry, N, Sartelli, M, Ansaloni, L, Bifffl, WL, Coccolini, F, Kluger, Y, Moore, EE, and Cateno, F: WSES Guidelines for Severe Pancreatitis. World J Emerg Surg, 14:27, 2019

1717 Moore, HB, Moore, EE, Neal, MD, Sheppard, F, Kornblith, L, Draxler, d, Walsh, M, Medcalf, R, Cohen, MJ, Cotton, B, Thomas, SG, Leeper, C, Gaines, B and Sauaia, A: Fibrinolysis Shutdown in Trauma– Historical Perspetive and Clinical Implications. Anesth Analg 129:762, 2019

1718 Chirica, M, Kelly, MD, Siboni, S, Aiolfi, A. Leppaniemei, A, Ten Broek, RP, Fraga, GP, Cocolini, F, Moore, EE, Saverio, S, Sartelli, M. Ansaloni, A Biff , WL, Catena, F, and Bonavina, L: Esophagel Emergencies: WSES Guidelines. World J Emerg Surg 14:26, 2019

1719 Samuels, JM, MacTaggart, JN, Coleman JR, Moore, EE, and Sauaia, A: REBOA: Interest is Widespread but Need for Surgeon Training Persist. J Trauma Acute Care Surg 89:112, 2020

1720 Pusateri, AE, Moore, EE, Moore, HB, Le, T, Guyette, F, Chapman, MP, Sauaia, A, and Ghasabyan, A: Prehospital Plasma Improves Survival in Trauma Patients with Hemorrhagic Shock when Transport Times are Longer then 20 Minutes. JAMA Surg 155: 1950985, 2020

1721 Walsh, M, Moore, EE, Moore, HB, Thomas, SG, Dynako, J, Vande Lune, SV JD, Pohlman, T, Achneck, H, Ploplis,VA, Castellino, FJ, Martin, P, and Nielsen, N: Use of Viscoelastography in Malignancy-associated Coagulopathy and Thrombosis: a Review. Semin Thromb Haemost 45:354, 2019

1722 Moore, HB, D’Allessandro, A, Moore, EE, Lawson, PJ, Huebner, BR, Hansen, K, and Nydam, T: Increase in Post-reperfusion Sensitivity to Tissue Plasminogen Activator-medited Firbrinolysis during Liver Transpalntation is Associated with Abnormal Metabolic Changes and Increased Blood Product Use. Blood Transfus 17:312, 2019

1723 Ciesla, DJ, Shatz, DV, Moore, EE, Sava, J, Martin, M, Brown, CVR, Alam, h, Vercrusee, Brasel, k, and Inaba, K: Western Trauma Association Critical Decisions in Trauma – Cervical Spine Clearance in Trauma Patients (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 88:352, 2020

1724 Morton, A and Moore, EE: Abdominal Trauma. Chapter in Emergency Medicine Secrets Ed: K Bakes, J Buchanan, M Moreira, and PT Pons, Elsevier, Philadelphia, 2020, pp 511-15

1725 Samuels, JM, Moore, EE, Coleman, JR, Sumislawski, J, Cohen, MJ, Silliman, CC, Ghasabyan, A, Chandler, J and Sauaia, A: Obesity is Associated with Postinjury Hypercoagulability. J Trauma Acute Care Surg 87:876, 2019

1726 Walker, C, Moore, HB, Moore, EE, Nydam, T, Chapman, MP, Sauaia, A, Barrett, CD, Yaffe, M, Rosendale, FR and Lisman, JA: Clot Activators do not Expedite the Time to Predict Massive Transfusion in Trauma Patietns Analyzed with Tissue Plasminogen Activator Thrombelastography. . (Presented at the Society of University Surgeons, Houston, February, 2019) Surgery 166:408, 2019

1727 Stahel, PF, Moore, EE, Burlew, CC, Henderson, C, Pena, AJ, Harry, D and Pieracci, FM: Preperitoneal Pelvic Packing is Not Associated with an Increased Risk of Surgical Site Infection after Internal Anterior Pelvic Ring Fixation. J Othop Trauma 33:601, 2019

1728 Vigneshwar, N, Sumislawski, J, Moore, EE, Moore, HB, Bartley, M, Cohen, MJ, and Sauaia, A: One size does not Fit All – Clinically Relevant Hyperfibrinolysisi Depends on Injury Severity. (Presented at the European Congress of Trauma and Emergency Surgery, Prague Czech Republic May 2019) Eur J Trauma Emerg Surg 45:4, 2019

 1729 Sumislawski, J, Stettler, G, Moore, EE, Kornblith, L, Callicut, R, Silliman, CC, Sauaia, A and Cohen MJ: Coagulation Factor Replacement Does Not Explain the Benefits of Plasma-based Resusciation after Injury. (Presented at the European Congress of Trauma and Emergency Surgery, Prague Czech Republic May 2019) Eur J Trauma Emerg Surg 45:7, 2019

 1730 Martin, M, Alam, H, Sava, J, Brown, CVR, Moore, EE, Vercrusysse, G, Dickler, R, Kozar, R and Inaba, J: Western Trauma Association Critical Decisions in Trauma – Management of Abdominal GSW (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1220, 2019

 1731 Samuels, JM, Moore, EE, Silliman, CC, Sauaia, A, Coleman, JR, Bartley, M, Vigneshwar, N: Alternative Complement Pathway Activation Provokes a Hypercoaguable State with Diminished Fibrinolysis. Shock 55:560, 2020

1732 Colemen, JR, Moore, EE, Freeman, K, Cohen, MJ, Samuels, J, Sauaia, A and Silllimna, CC: Actin is Associated with Tissue Injury in Trauma Patients and Produces a Hypercoagulable Profile in vitro. (Presented at the Eastern Association for the Surgery of Trauma, Orlando, January 2019) J Trauma Acute Care Surg 89:87, 2020

1733 Moore, HB, Gonda, S, Iba, T, Kim, P, Hunt, B, Levy, J, Goringer, K, Neal, M, Medcalf, R, Moore, EE, and Walsh, M Defining Trauma Induced Coagulopathy with Respect to Implications for Patient therapy: communication from the SSC of the ISTH (Presented at the International Society of Thrombosis and Haemostasis, Melbourne, July 2019) J Jhromb Haem 18:740, 2020

1734 Coleman, JR, Moore, EE, Samuels, J, Carmichael, H, Bartlet, M, Vigneshwar, N, Cohen, MJ, Silliman, CC, Sauaia, A, Anderson, M and Fabri, S: Pregnancy in Trauma - Level-1 Trauma Center Experience over Ten Years. (Presented at the European Congress of Trauma and Emergency Surgery, Prague Czech Republic May 2019) Eur J Trauma Emerg Surg 45:7, 2019

1735 Samuels, JM, Moore, EE, Coleman, JR, Bartley, M, Vigneshwar, N, Silliman, CC, and Sauaia, A: Obesity is Independently Associated with Postinjury Fibrinolysis Shutdown. (Presented at the European Congress of Trauma and Emergency Surgery, Prague Czech Republic May 2019) Eur J Trauma Emerg Surg 45:6, 2019

1736 Yi, J, Fox, C, and Moore, EE: Resuscitative Endovascular Balloon Occlusion of the Aorta. Chapter in Rich’s Vascular Surgery 4th ED, Ed: TE Rasmussem and NR Tai, Elsevier, Philadelphia, 2022; pp 126-36

1737 Pustarei, T, Moore, EE, Moore, HB, Guyette, FX, Chapman, MP, McVaney, K, Phelan, HA, Witham, WR, and Sperry, JL: Prehospital Plasma Transfusion Improves Survival in Trauma Patients with Longer Transport Times (Presented at the Shock Society, San Diego, June 2019) Shock 51:27, 2019

1738 Coleman, JR, Moore, EE, Samuels, JM, Cohen, MJ, Bartley, MG, Vigneshwar, NG, Sauaia, A, Silliman, CC, and Butenas, S: Whole blood Thrombin Generation - Discordance Between Convential Coagulation and Viscolelasitc Measurement of Clot Formation. (Presented at the Shock Society, San Diego, June 2019) Shock 51:121, 2019

1739 Moore, EE, Moore, HB, Chapman, MP, Sauaia, A: Prehospital,Plasma Resuscitation of Hemorrhagic shock in an Urban Ground ambulanceTransport System does not Improve Survival – Pragmatic, Randomized Trial. (Presented at the Shock Society, San Diego, June 2019) Shock 51:25, 2019

1740 Sauaia, A, Moore, EE, and Moore, HB: Case Fatality Rates Do Not Tell the Whole Story. J Am Coll Surg 229:441, 2019

1741 Sperry JH, Moore, EE, Inabe, K, Alam, H, Martin, M, Brown, CR, Vercruysee, G, and Brasel, K: Western Trauma Association Critical Decisions in Trauma – Prehospital Resuscitation in Adults (Presented at the Western Trauma Association, Snowmass, March 2019) J Trauma Acute Care Surg 87:1228, 2019

1742 Neal, M, Moore, EE, Walsh, M, Kornblith, L, Schreiber, M, Lottenber, L, Hartmann, J, and Hardean, EA: TEG 6s Has Superior Repeatablilty and Consistently Higher Reliability to TEG 5000 In Trauma Patients: Results of a Multicenter Observational Trial. J Trauma Acute Care Surg 88:279, 2020

1743 Moore, HB, Culp-Hill, R, Reisz, J, Sauaia, A, Schulik, R, Del Chiaro, M, Nydam, T N, Moore, EE, Hansen, K and D’Allesandro, A : The Metabolic Time Line of Pancreatic Cancer: Opportunities to Improve Early Detetcion of Adencocarcinoma. (Presented at the Southwestern Surgical Congress, April 2019) Am J Surg 6:1206, 2019

1744 Vella, M, Dumas, RP, Brenner, M, Scalea, T, Moore, LJ, Inaba, K, Trexler, ST, Fox, C, Moore, EE, Seamon, MJ, and Cannon, JW: Is Intraoperative REBOA Delayed REBOA: An Analysis of the American Association for the Surgery of Trauma Registry. Trauma Surgery Acute Care 11:4, 2019

1745 Coleman, JR, Moore, EE, Cohen, MJ, Silliman, CC, Sauaia, A, Hiroshi, D, and Griffin, J: Cardiac and Skeletal Muscle Myosin Exert Procoagulant and Antifibrinolytic Effects Shock 52:554, 2019

1746 Doig, CJ, Page, S, McKee, JL, Moore, EE, Abu-Zidan, FM, Marshall, J, Catena, F, Coccolini, F, Srtelli, M, Diaz, J, and Kirkparick, AW: Ethical Considerations in Conducting Surgical Research in Severe Complicated Intra-abdominal Sepsis, World J Emerg Surg 14:47, 2019

1747 Moore, HB, Moore, BA, Sauaia, A ansd Moore, EE: The Clinical Relevance and Practical Assessment of Fibrinolysis Shutdown (Presented at the International Society of Thrombosis and Haemostasis, Melbourne July 2019) ANZ J Surg 90:413, 2020

1748 Coleman JR, Moore, EE, Moore. HB, Chapman, M, Silliman, CC, and Sauaia, A: Tranexamic Acid Disturbs the Dynamics of Postinjury Fibrinolysis (Presented at the International Society of Thrombosis and Haemostasis, Melbourne July 2019) ANZ J Surg 90:420, 2020

1749 Coleman JR, Moore, EE, Cohen, MJ, and Sauaia, A: Whole Blood Thrombin Generation is Distinct from Plasma Thrombin Generation in Healthy Volunteers and after Severe Injury (Presented at the Society of University Surgeons, Houston, February, 2019) Surgery 166:1122, 2019

1750 Moore, HB, Tessmer, MT, Moore, EE, Sperry, JL, Cohen, MJ, Pusateri, AE, Guyette, FX, Brown, JB, Neal, M and Sauaia, S: Forgot Calcium? Admission Ionized Calcium in Two Randomized Controlled of Trials of Prehospital Plasma for Traumatic Hemorrhagic Shock (Presented at the American Association for the Surgery of Trauma, Dallas, September, 2019) J Trauma Acute Care Surg 88:588, 2020

1751 Coleman, JR, Moore, EE, Kelher, M, Cohen, MJ, Ghansabyan, A, Chandler, J, Jones, KJ, and Silliman CC: Evaluating the Molecular Mechanism of Fibrinolytic Shutdown sfter Severe Injury: The Role of Thrombin Activatable Fibrinolysis Inhibitor (Presented at the Surgical Forum of the American College of Surgeons, San Francisco, October, 2019) J Am Coll Surg 229:294, 2019

 1752 Coccolini, F, Kobayashi, L, Kluger, Y, Moore, EE, Ansaloni, L, Biffl, WL, Leppaniemi, A, Kirkpatrick, A, Abu Zidan, F, Coimbra, R, Maier, RV, and Catena, F, Coimbra, R, Duodeno-pancreatic and Extrahepatic Biliary Tree Trauma –WSES-AAST Guidelines. World J Emerg Surg 14:56, 2019

 1753 Moore, EE: The Trauma-Vascular Surgeon: A Global Necessity (Presented at the Pan-American

 Endovascular Resucitation and Trauma Management Society, Denver, Novemeber 2019) JEVMT 3:95, 2019

1754 Bartley MG, Vignneshwar, N, Moore, EE, Silliman, CC, Coleman, JR, Sauaia, A, Cohen, MJ, and Banerjee, A : Lipoprotein-A Fails to Inhibit Plasminogen in a Whole Blood Model (Presented at the Surgical Forum of the American College of Surgeons, San Francisco, October, 2019) J Am Coll Surg 229:46, 2019

1755 Hoehn, M, Fox, C, and Morre EE: Challenges in Acute Care Surgery-Blunt Celiac Artery Injury J Trauma Acute Care Surg 88:92, 2020

1756 Cralley, AL, Burlew, CC, Cohen, MJ, Moore, EE, and Lawless, RA: Unemcumbered Acute Care Surgeon Improves Delivery of Emergent Surgical Care Model (Presented at the Surgical Forum of the American College of Surgeons, San Francisco, October, 2019) J Am Coll Surg 229:117, 2019

 1757 Dhara, S, Moore, EE, Yaffe, MB, Moore, HB, And Barrett, CD: Modern Management of Bleeding, Clotting, and Coagulopathy in Trauma Patients: What is the Role of Viscoelastic Assays? Curr Trauma Reports 6:69, 2020

1758 Coleman, JR, Moore, EE, Silliman, CC, Stettler, GR, Nunns, GR, Samuels, JM, Bartlet, MG, Vigneshwar, N, Cohen, MJ, Fragosa, M, and Sauaia, A: Hypertonic Saline Administration for the Reduction of Intracranial Hypertension Does not Promote Coagulopathy ( Resident Basic Research Award Region VIII Committee on Trauma, March, 2017). J Am Coll Surg 230:322, 2020

1759 Colwell, C and Moore, EE: Initial Evaluation and Management of Abdominal Gunshot Wounds in Adults. UpToDate Jan 2020

1760 Picetti, E, Rossi, S, Abu-Zidan, FM, Ansaloni, L, Balough, ZJ, Biffl. WL, Coccolini, F, Coimbra, R, Di Saverio, S, Maier, RV, Moore, EE, Sartelli, M, Scalea, TM, Weber, D and Catena, F: WSES Consensus Conference Guidelines: Monitoring and Management of Severe Adult Traumatic Brain Injury with Polytrauma in the First 24 Hours (Presented at the World Society of Emergency Surgery, Nijmegen, June 2019) World J Emerg Surg 14:53, 2019

1761 Hardin, KS, Leasia, K, N, Haenel. J, Moore, EE, Burlew, CC, and Pieracci, FM: The Sequentila Clinical Assessment of Respiratory Function (SCARF) Score: A Dynamic Pulmonary Physiologic Score that Predicts Adverse Oucomes in Critically Ill Rib Fracture Patients ( Presented at the Chest Wall Injury Society, Sante Fe, March, 2019) J Trauma Acute Care Surg 87:1260, 2019

1762 Maier, RV, Mullins, RJ, Ledgerwood, AM, Lucas, CE, Blaisdell , WF, Eastman, AB, Lewis, FR, Mulder, DS, Deveney, K, Moore, EE, Rotundo, M, Fingerhut, AL, Thompson, CT, and Hoyt, DB: Memories of Donald Dean Trunkey MD FACS J Trauma Acute Care Surg 87:757, 2019

1763 Coccolini, F, Moore, EE, Kluger, Y, Biffl, WL, Leppaniemi, A, Kim, F, Ansaloi, L, Kirkpatrick, A, Coimbra, R, Maier, RV, and Catena, F: Kidney and Uro-Trauma –WSES-AAST Guidelines (Presented at the World Society of Emergency Surgery, Nijmegen, June 2019) World J Emerg Surg 14:54, 2019

1764 Nelson, JT, Coleman, JR, Carmichael, H, Mauffrey, C, Vintimilla, DJ, Samuels, JM, Sauaia, A and Moore, EE: High Rate of Fibrinolysis Shutdown and Venous Thromboembolism in Severe Pelvic Frcature Patients (Presented at the Association for Academic Surgeons, Houston, February, 2019) J Surg Res 246:182, 2020

1765 Anderson, R, Coccolini, F, Biffl, WL, Moore, EE, Kashuk, j Kirkpatrick, A, Balogh, Z, and Catena, F : RIFT Study and Management of Suspected Appendicitis. Brit J Surg In Press

1766 Reitz, KM, Moore, HB, Guyette, F, Sauaia, A Moore, EE, Pusateri, A, Chapman, MP, Mill, RS, Harbreaht, B, Brown, JB, Zuckerbrauan, BS, Neal, MD, Yazer, MH, and Sperry, JL: Prehospital Plasma in Injured Pateients is Associated with Survival Principally in Blunt Trauma : Results from Two Randomized Prehospital Plasma Trials. J Trauma Acute Care Surg 88: 33, 2020

1767 Magee, GA, Fox, CJ, Moore, EE: Resuscitative Endovascular Occlusion of the Aorta in Pelvic Ring Fractures: The Denver Health Protocol. Injury 52:2702, 2021

1768 Kovar, A, Moskowitz, E, Sauaia, A, Moore, EE, Platnick, KB, Colemen, JJ, Campion, EM, Lawlaess, RA, Cohen, MJ, Pieraaci, F, and Burlew, CC: Trends in Hematological Markers after Blunt Splenic Trauma : Risk Factor or Epiphenomenon. (Presented at the Southwestern Surgical Congress, April 2019) Am J Surg 220:489, 2020

1769 Tarasconi, A, Coccolini, F, Biffl, WL, Ansaloni, L, Weber, DG, Abu-Zidan, AM, DiSalverio, SA, Kirkpatrick, A, Leppaniemi, A, Moore, EE, Peitzman, A, Maier, RV, Sagure, M, Sartelli, M, Kluger, Y, and Catena, F: Perforated and Bleeding Peptic Ulcer : WSES Guidelines Guidelines (Presented at the World Society of Emergency Surgery, Nijmegen, June 2019) World J Emerg Surg 15:3, 2020

1770 Moore, LJ, Fox, EE, Meyer, DE, Wade, CE, Morrison, JJ, Scallea, T, Fox, CJ, More, EE, Inaba, K, Bulger, E, and Holcomb, JH: Prospective Observational Evaluaton of the ER-REBOA Catheter at Six US Trauma Centers. Ann Surg 2022

 1771 Walsh, M, Fries, Moore, EE, Moore, HB, Thomas, S, Kwaan, HC, Marsee, MK, Grisoli, A, Waxman, D, McCurdy, MT, Zimmer, D, Bhavesh, B, Thachil, J : Whole Blood for Civilian Urban Trauma Resuscitation:

 Historical, Present, and Future Considerations. Semin Thromb Hemost. 2020

 1772 Parry JA, Smith, WA, Moore, EE, Burlew, CC, and Mauffrey, C: The PAST, Present, and Future of Hemodyamic Instability in Patietns with Unstable Pelvic Ring Injuries (Presented at the Orthopedic Trauma Association, Denver, September 2019) Injury 52:2693, 2021

1773 Catena, F, Biffl, WL, De Simoe, B, Sartelli, M, Di Saverio, S, Kluger, Y, Moore, EE, Ansaloni, L, and Coccolini. F: Emergency General Surgeons: The Special Forces of General Surgery. World J Emerg Surg 115:11, 2020

 1774 Dubose, JJ, Morrison, JJ, Rasmussen, TE, Feliciano, DV, and Moore, EE: Beyond the Crossroads: Who Will be the Caretakers of Civilian Vascular Injury Management? Ann Surg 272:236, 2020

1775 Chapman, MP, Moore, EE, Moore, HB, and Sauaia, A: Plasma-first Resuscitation to Treat Haemorrhagic Shock in Urban Areas. Lancet 395:562, 2020

1776 Leppaiemei, A, Tolonen, M, Tarasconi, A, Kirkpatrik, AW, Ball,, CG, Parry, N, Sartelli, M, Ansaloni, L, Biffl, WL, Coccolini, F, Di Saverio, S Kluger, Y, Moore, EE and Catena, F: WSES Guidelines for the Management of Severe Acute Pancreatitis. J Trauma Acute Care Surg 88:888, 2020

 1777 Biffl, WL, Burlew, CC, and Moore, EE: Blunt Cerebrovascular Injury. UpToDate December Jan 2021.

 1778 Stettler, G, Moore, EE, Nunns, G, Moore, HB, Huebner, B, Silliman, CC, and Sauaia, A: Do Not Drink and Lyse: Ethanol Intoxication Increases Fibrinolyis shutdown in Injured Patients. (Presented at the European Congress of Trauma and Emergency Surgery, Prague Czech Republic May 2019) Eur J Trauma Emerg Surg In Press

 1779 Moore, HB, Cohen, MJ, and Moore, EE: The S100A10 Pathway Mediates an Occult Hyperfibrinolytic Subtype in Trauma Patients. Ann Surg 2020

 1780 Sartelli, M, Weber, DG, Kluger, y, Ansaloni, L, Cocolini, F, Fikri, A Z, Biffl, WL, Kirkpatrick, A, Leppaneimi, A, Maier, RV, Moore, EE, Moore, FA, Zachariah, SK, and Catena, F: 2020 WSES Guidelines for the Management of Acute Colinc Diverticulitis in the Emergency Setting World J Emerg Surg 15:32, 2020

 1781 Theodorou, CM, Anderson, JE, Brenner, MB, Scalea, TM, Inaba, K, Cannon, J, Fox, CJ, Moore, EE, DuBose, JJ and Galante, JM: Effect of REBOA Experience Volume on Outcomes: Data from the AAST AORTA Registry (Presented at the Academic Surgical Congress, Orlando February 2019) J Surg Res 253:18, 2020

 1782 Hatchimonji, JS, Chipman, AM, McGreevy, DT, Horer, T, Burruss, S, Fox, CJ, Moore, EE, and Cannon, JW: REBOA Use in Non-trauma Emergency General Surgery: A Multi-institutional Experience (Presented at the Academic Surgical Congress, Orlando February 2019) J Surg Res 256:149, 2020

 1783 [Coccolini, F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Coccolini%20F%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Coimbra, R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Coimbra%20R%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Ordonez, C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ordonez%20C%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Kluger, Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kluger%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Vega, F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vega%20F%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Moore, EE](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moore%20EE%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Biffl, W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Biffl%20W%5BAuthor%5D&cauthor=true&cauthor_uid=32228707)L, [Peitzman A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Peitzman%20A%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), Horer, T, Abu-Zidan, FM, Sartelli, M, Fraga, GP, Ansaloni, L, [Inaba, K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Inaba%20K%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Velmahos, G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Velmahos%20G%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Maier, R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maier%20R%5BAuthor%5D&cauthor=true&cauthor_uid=32228707)V, [di Saverio, S](https://www.ncbi.nlm.nih.gov/pubmed/?term=di%20Saverio%20S%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), Leppaniemi, A, [Weber D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weber%20D%5BAuthor%5D&cauthor=true&cauthor_uid=32228707), [Civil, I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Civil%20I%5BAuthor%5D&cauthor=true&cauthor_uid=32228707) , Catena, F: Liver trauma: WSES 2020 guidelines. World J Emerg Surg.15:24, 2020.

 1784 Parry, J, Hwang, J, Stahel, CF, Henderson, C, Nadeau, J, Stacey, S, Beauchamp, K, Moore, EE, Stahel, PF : Soluble Terminal Complement Activation Fragment sC5b-9: A Biomarker of Traumatic Brain Injury. Eur J Trauma and Emerg Surg 47:1491, 2021

 1785 Gore, A, Burlew, CC, and Moore, EE: Emergency Department Thoracotomy. Chapter in Advances in Trauma In Press

 1786 De Simone, B, Sartelli, M, Coccolini, F, Ball, C, Moore, EE, Biffl, WL, Peitzman, A, Kluger, Y, Sugure, M, Di Saverio, S, Kirkpatrick, A, Coimbra, R, Ansaloni, L, and Catena, F: Intraoperative Surgical Site Infection Control and Prevention : A Position Paper and Addemndum to WSES Intra-abdomina Infection Guidelines World J Emerg Surg 15:10, 2020

 1787 Moore HB and Moore, EE: Temporal Changes in Fibrinolysis following Injury. Semin Thromb Hemost. 46: 189, 2020

 1788 Moore HB, Barrett, C, Moore, EE, McIntyre, R, Moore, PK, Talmor, DS, Moore, FA, and Yaffe, M: Is There a Role for Tissue Plasminogen Activator (tPA) as a Novel Treatmant for COVID-19 Associated Acute Respiratory Distress Syndrome (ARDS). J Trauma Acute Care Surg 88:713, 2020

1789 Wang, J, Hajizadeh, N, Moore, EE, McIntyre, RC, Moore, PK, Veress, LA, Yaffe, MB, Moore, HB, and Barrett, C: [Tissue Plasminogen Activator (tPA) Treatment for COVID-19 Associated Acute Respiratory Distress Syndrome (ARDS): A Case Series.](https://www.ncbi.nlm.nih.gov/pubmed/32267998) J Thromb Haemost 18:1752, 2020

1790 Choudhury, R, Barrett, CD, Moore, HB, Moore, EE, McIntyre, RC, Moore, PK, Talmor, DS, Nydam, TL, and Yaffe, MB: Salvage Use of Tissue Plasminogen Activator (tPA) in the Setting of Acute Respiratory Distress Syndrome (ARDS) due to COVID-19 in the USA : a Markov Decision Analysis. World J Emerg Surg 15:29, 2020

 1791 Barrett, CD, Moore, HB, Moore, EE McIntyre, R, Moore, PK, Apgar, J, Talmor, DS, Sauaia. A, Veresess, LA, and Yaffe. MB: Fibrinolytic Therapy for Refractory COVID-19 Acute Respiratory Distress Syndrome: Scientific Review and Rationale. Res Pract Thromb Haemost. 4:524-531, 2020

 1792 Moore, HB, Moore, EE, Sauaia, A, Yaffe, MB: STARS ("STudy of Alteplase for Respiratory Failure in SARS-Cov2 (COVID-19)", a Phase IIa Clinical Trial: Res Pract Thromb Haemost. 4:984, 2020

1793 Barrett, CD, Moore, HB, Yaffe, MB, and Moore, EE: ISTH Interim Guidance on Recognition and Management of Coagulopathy in COVID-19. J Thromb Haemostas 18: 2060, 2020

1794 Wright FL, Vogler TO, Moore EE, Moore HB, Wohlauer MV, Urban S, Nydam TL, Moore PK, McIntyre RC: Fibrinolytoc Shutdown Correlates to Thromboembolic Events in Severe COVID-19 Infection. J Am Coll Surg 231:193, 2020

 1795 Coccolini F, Sartelli M, Kluger Y, Pikoulis E, Moore EE, Biffl WL, Peitzman A, Ordonez C, Vega F, Fraga GP, Di Saverio S, Kirkpatrick AW, Abu-Zidan F, Leppaniemi A, Coimbra R, Ansaloni, Catena F: [COVID-19 the Showdown for Mass Casualty Preparedness and Management: the Cassandra Syndrome.](https://www.ncbi.nlm.nih.gov/pubmed/32272957) World J Emerg Surg 15:26, 2020

 1796 Coleman, JR, Burlew, CC, Platnick, KB, Campion, E, Pieracci, F, Lawless, R, Werner, N, Coleman, J, Hoehn, M,Moore, EE, Cohen, M: Maintaining Trauma Access During the COVID-19 Pandemic: An Urban Level-1 Trauma Centers Experience. Ann Surg 272:58, 2020

 1797 Barrett, CD, Oren-Grinberg, A, Chao, E, Moraco, AH, Martin, MJ, Jhunjhunwala, R, Uribe, M, Moore, HB, Moore, EE, Talmor, DS, Shaefi, S, Yaffe MB: Rescue Therapy for Severe COVID-19 Assoociated Respiratrory distress Syndrome with Tissue Plasminogen Activator: A Case Series. J Trauma Acute Care Surg 89: 453, 2020

 1798 Burlew CC and Moore, EE: Severe Pelvic Fracture in the Adult Trauma Patient. Chapter in UpToDate

 April 2020

 1799 Sartelli, M, Coccolinil, F, Abdu-Zidan, FM, Ansaloni, L, Biffl, WL, Di Saverio, S, Leppaneimi, A, Maier, RV, Moore, EE, Sawyer, R, Labricciosa, FM, and Catena, F: Hey surgeons. It is Time to Lead and be a Champion in Preventing and Managing Surgical Infections. World J Emerg Surg 15:28 2020

 1800 Spinella, P, El Kassr, N, Cap, AP, Kindelski, AL, Holcomb, JH, Moore, EE, Levy, JH, Lewis, RJ, and Steiner, ME: Recommended Primary Outcomes for Clinical Trials Evaluating Hemostatic Blood Product and Agents in Patients with Bleeding. (NHBLI and DOD Workshop, September 2019) Transfusion In Press

 1801 Fox, CJ and Moore, EE: The Posterior Approach to the Mid-popliteal Vessels is the Preferred Approach

 for Isolated Knee Injury. J Trauma Acute Care Surg 89:101, 2020

 1802 Barrett, CD, Vigneshwar, N, Moore, HB, Ghasbyan, A, Chndler, J, Yafee, MB, and Moore, EE:

 Tranexamic Acid is Associated with Reduced Complement Activation in Trauma Patients with

 Hemorrhagic Shock and Hyperfibrinolysis on Thrombelastography. Blood Coag Fibrinolysis 31:578,2020

 1803 Burlew, CC, Moore, EE, Hoehn, M: Pack and Inflate: REBOA and Pelvic Packing

 (Presented at the American Association for the Surgery of Trauma, COVID Remote, September, 2020)

 J Trauma Acute Care Surg, In Press

 1804 Ceresoli, M, Coccolini, F, Biffl, WL, Ansaloni, L, Moore, EE, Di Salverio, S, and Catena, F; WSES

 Guidelines Update. World J Emerg Surg 15:39, 2020

 1805 Ley, EJ, Brown, CV, Moore, EE, Sava, JA, Peck, K, Ciesla, DJ, Sperry, JL, Brasel, K, Kozar, R, Inaba,

 K, and Marti, MJ: Updted Guidelienes to Reduce Venous thromboembolism in Trauma Patietns: a

 Western Trauma Association Critical Decisions Algorithm (Presented at the Western Trauma

 Association, Sun Valley, Idaho, March 2019) J Trauma Acute Care Surg 89:971, 2020

1806 Vigneshwar, N, Moore, EE, Moore, HB, Cotton, BA, Holcomb, JB, Cohen, MJ, and Sauaia, A: Precision Medicine: Clinical Tolerance to Hyperfibrinolysis Differs by Shock and Injury Severity. Ann Surg . 275: 605-607; 2022

 1807 Perrone, g, Sartelli, M, Mario, G, Abu-Zidan, FM, Ansaloni, L, Biffl, WL, Cooccolini, F, Coimbra, R, Di Saverio, S, Kluger, Y, Maier, RV, Moore, EE, Catena, F: The Management of Intra-abdominal Infections: WSES Guidelines Summary Focused on Remote Areas and Low-income Nations. Int J Infect Dis. 30:S1201, 2020

 1808 Rojas, DG, Colemen, JR, Moore, EE, Parry, JA, Dean, CS, Byun, S, and Mauffrey, C: The Association of Surgical Timing and Injury Severity with Systemic Complications in Severely Injured Patients with Pelvic Ring Injuries. J Orth Surg In Press

 1809 Peck AG, Moore, EE : Early Anticoagulant Reversal after Trauma: A Western Trauma Association Critical Decisions Algorithm. (Presented at the Western Trauma Association, Sun Valley, February 2019) J Trauma Acute Care Surg 90:331, 2021

 1810 Coleman JR, Moore, EE, Rojas DV, Parry, J, Samuels, JM, Sauaia, A, Burlew, CC and Mauffrey, C: Association between Young-Burgess Pelvic Ring Injury Classification and Concomitant Injuries Requiring Urgent Intervention (Presented at the Western Surgical Association, Las Vegas, November, 2019) J Clin Orth Trauma 6:1099, 2020

1811 Stettler, GR, Moore, EE, Huebner, BR, Nunns, GR, Moore, HB, Colemen, JR, and Silliman, CC: 28 Day Thawed Plasma Maintains a2-Antiplasmin Levels and Inhibits tPA-induced Fibrinolysis. Vox Sanguinis In Press

1812 Campion, EM, Cralley, A, Robinson, C, Sauaia, A, Pieracci, FM, Lawless, RA, Platnick, B,McVaney, K, Moore, EE, Cohen, MJ, Colemen, JJ, Fox, C, and Burlew, CC: Prehospital End Tidal Carbon Dioxide Predicts Massive Transfusion and Death following Trauma. (Presented at the Eastern Association for the Surgery of Trauma, Orlando, January 2019) J Trauma Acute Care Surg 89:703, 2020

1813 Leasia, K, Douglas, I, Lawless, R, Burlew, C., Platnick, K, Moore, EE, Pieracci, F.M: Validation of Current Procedural Terminology Codes for Surgical Stabilization of Rib Fracture. Injury 51:2500, 2020

 1814 Clendenen N, Nunns GR, Moore EE, Gonzalez E, Chapman MP, FFragosa M, Sauaia A, Silliman CCS, Hansen K, D’Alleasandro A and Moore HB: Selective Organ Ischemia/Reperfusion Identifies Liver as the Key Driver of the Post-injury Plasma Metabolome Derangements Blood Transfus 17: 347, 2019

 1815 DuBose, JJ, Morrison, J, Moore, LJ, Seamon, MJ, Inaba, K, Fox, CJ, Moore , EE, Feliciano, DV, and Scalea, T: Clamshell Thoracotomy Better Facilitates Thoracic Life-saving Procedures without Increased Complications Compared to an Anterolateral Approach to Resuscitative Thoracotomy: Results from the AAST Aorta Registry. (Presented at the American Association for the Surgery of Trauma, COVID Remote, September, 2020) J Am Coll Surg 231: 713, 2019

 1816 Brown, CVR, Inaba, K, Shatz, DV, Moore, EE, Ciesla, DV, Alam, HB, Brasel, K, Sperry, JL, and Martin, M:

 Western Trauma Association Critical Decisions in Trauma: Airway Management in Adult Trauma Patients (Presented at the Western Trauma Association, Sun Valley, February 2019) TSACO 5: 239, 2020

 1817 Coleman, JR, Kiara, L, Douglas, I, Lawless, RA, Moore, EE and Pieracci, FM: Quantifying the Expense of Deferring Surgical Stabilizatiion of Rib Fractures: Operative Management of Rib Fractures is Associated with Signifiacantly Lower Charges. J Trauma Acute Care Surg 89:1032, 2020

1818 Walsh M, Moore, EE, Moore, HB, Thomas, S, Kwaan, HC, Thomas, A, Sjeklocha, L, and Tran, Q: Whole Blood, Fixed Ratio, or Goal-Directed Blood Component Therapy for the Initial Resuscitation of Severely Hemorrhaging Trauma Patients: A Narrative Review. J Clin Med 10:320, 2021

 1819 Assuncio, AG, Leasia, K, White, T, Majercik, S, Mauffrey, C, Parry, J, Moore, EE and Pieracci, FM: Characterization and Influence of Ipsilateral Scapula Fractures in Patients who Undergo Surgical Stabilization of Sub-scapular Rib Fracture Eur J Orth Surg Trauma 2020

1820 Holcomb, JH, Moore, EE, Sperry, J, Jansen, J, Schreiber, M, Del Junco, D, Spinella, P, Sauaia, A, Brohi, K, Bulger, E, Steiner, M, Ward, K, and Young, P: Evidence Based and Clinically Relevant Outcome for Hemorrhage Control Trauma Trials (NHBLI and DOD Workshop, September 2019) Ann Surg In Press

 1821 Coleman JR, Carmichael H, Zangara T, Dunn J, Campion E, Goodman M, Hosokawa P, Sauaia A, Moore EE, Floren M, Ferrigno L. A Stitch in Time Saves Clots: Venous Thromboembolism Chemoprophylaxis in Traumatic Brain Injury. J Surg Res. 258:289, 2021.

 1822 Burlew, CC and Moore, EE: Resuscitative Thoracotomy. Chapter in Trauma 9th ED, Ed: DV Feliciano, KL Mattox and EE Moore, McGraw Hill, New York, 2021, pp 299-316

 1823 Sauaia, A and Moore, EE: Critical Appraisal of Trauma Research. Chapter in Trauma 9th ED, Ed: DV Feliciano, KL Mattox and EE Moore, McGraw Hill, New York, 2021, pp 103-128

 1824 Moore, HB and Moore, EE: Trauma Induced Coagulopathy. Chapter in Trauma 9th ED, Ed: DV Feliciano, KL Mattox and EE Moore, McGraw Hill, New York, 2021, pp 271-298

 1825 Schwed, AC, Wagenar, A, Reppert, AE, Pieracci, FM, Platnick, KB, Lawlee, R, Cohen, MJ, Moore, EE, and Burlew, CC: Trust the FAST: Confirmation that the FAST Exam is Highly Specific for Intra-Abdominal Hemorrhage in over 1200 Patients with Pelvic Fractures. J Trauma Acute Care Surg 90:13, 2021

 1826 Barrett, CD, Moore, HB, Vigneshwar, N, Chanbdler, J, Chapman, MP, Sauaia, A, Moore, EE, and Yaffe, MB: Plasmin TEG Rapidly Identifies Trauma Patients at Risk for Massive Transfusiion, Mortality and Hyperfibrinolysis: A Diagnostic tool to Resolve an International Debate on TXA. (Presented at the American Association for the Surgery of Trauma, Dallas, September 2019) J Trauma Acute Care Surg 89:991, 2020

 1827 Heelan, AA , Freedbertg, M, Moore, EE, Platnick, KN, Pieracci, FM, Lawless, r, Campion, EM, Coleman, JJ, Hoehn, M, and Burlew, CC: Worth Looking : Venous Thromboembolism in Patients Who Undergo Preperiotneal Pelvic Packing Warrants Screening Duplex ( Presented at the Southwestern Surgical Congress, COVID, April 2020) Am J Surg 20:1395, 2020

 1828 Kobayashi, L, Coimbra, R, Goes, A, Reva, V, Moore, EE, Galante, J, Abu-Zidan, F, Ordonez, C, Maiaer, RV, Di Salveroio, S, Scalea, T, Catena, F, Kirkpatrick, A, Civil, I, Leppaniemi, A, Vega, F, Biffl, WL, Ansaloni, L, and Coccolini, F: AAST-WSES Guidelines on Diagnosis and Management of Peripheral Vascular Injuries. (Presented at the World Society of Emergency Surgery, COVID, July 2020) J Trauma Acute Care Surg 89:1183, 2020

 1829 Kobayashi, L, Coimbra, R, Goes, A, Reva, V, Moore, EE, Galante, J, Abu-Zidan, F, Ordonez, C, Maiaer, RV, Di Salveroio, S, Scalea, T, Catena, F, Kirkpatrick, A, Civil, I, Leppaniemi, A, Vega, F, Biffl, WL, Ansaloni, L, and Coccolini, F: AAST-WSES Guidelines on Diagnosis and Management of Abdominal Vascular Injuries. (Presented at the World Society of Emergency Surgery, COVID, July 2020) J Trauma Acute Care Surg 89:1197, 2020

 1830 Coleman, JR, Moore, EE, Carmichael, H, Sauaia, A, and D’Alessandro: Sex Significantly Modifies the Association of Succinate and Shock after Injury – An Exploration of Sex Dimorphism in Metabolomic Profiles after Trauma

 (Presented at the Surgical Forum of the Amercian College of Surgeons, COVID October 2020) J Am Coll Surg 231:330, 2020

1831 Coccolini, F, Maier, RV, Moore, EE, Ansaloni, L, and Balfe, P: Acute Care Surgery Unit Structure. Chapter in Resources for Optimal Care of Emergency Surgery: Sugrue, M, Maier, RV, Moore, EE, Catena, F, and Coccolini, F and Kluger, Y. Springer, London, 2020, pp 9-14

1832 Moore, EE: Coagulation. Chapter in Resources for Optimal Care of Emergency Surgery: Sugrue, M, Maier, RV, Moore, EE, Catena, F, and Coccolini, F and Kluger, Y. Springer, London, 2020, pp 23-24

1833 Nunns, GR, Vignaeshwar, N, Stettler, G, Moore, EE, Sauaia, A, Cohen, MJ, and Silliman, CC: Succinate Activation of SUCNRI Predisposes Severely Injured Patients to Neutrophil-mediated ARDS. Ann Surg In Press

 1834 Bedard,AF, Mata, LV, Dymond, C, Moreira, F, Dixon, J, Schauer, SG, Ginde, AA, Bebarta, V, Moore, EE, Mould-Millman, NK. A Scoping Review of Worldwide Studies Evaluating the Effects of Prehospital Time on Trauma Outcomes. International Journal of Emergency Medicine.13:1, 2020

 1835 Stettler GR, Moore EE, Nunns GR, Kelher M, Banerjee A, Silliman CC. Effects of Blood Components and Whole Blood in a Model of Severe Trauma-Induced Coagulopathy. J Surg Res. 259:55, 2020

 1836 Vigneshwar, NG, Moore, HB, Moore, EE. Challenges in Acute Care Surgery: Zone II Neck Gun Shot Wound at a Remote Rural Hospital. J Trauma Acute Care Surg. 91:152, 2021

 1837 Moore, EE and Moore, HB: Historical Perspective of Trauma Induced Coagulopathy. Chapter in Trauma Induced Coagulopathy – 2nd ED; Ed: HB Moore, EE Moore, M Neal, Springer Nature, Cham, Switzerland 2021, pp 3-13

 1838 Sauaia, A, Moore, EE, Wade, CE, and Holcomb, JB: Epidemiology of Hemorrhage Related Mortality. Chapter in Trauma Induced Coagulopathy – 2nd ED; Ed: HB Moore, EE Moore, M Neal, Springer Nature, Cham, Switzerland 2021, pp 13-31

 1839 White, NJ, Gonzalez, E, Moore, EE, and Moore, HB: Fibrinogen. Chapter in Trauma Induced Coagulopathy – 2nd ED; Ed: HB Moore, EE Moore, M Neal, Springer Nature, Cham, Switzerland 2021, pp 101-117

 1840 Rosen, NG, Escobar, MA, Brown, CV, Moore, EE, Ciesla, DJ, Sperry, JL, Inaba, K, and Martin, MJ; Child Physical Abuse Trauma Evaluation and Management; A Western Trauma Association and Pediatric Trauma Society Critical Decisions Algorithm J Trauma Acute Care Surg 90:641, 2021

 1841 Johnson, NL. Wade, C. Fox, E, Fox, C, Moore, EE, Scalea, T, Bulger, E, Inaba, K, and Moore, LJ: Determination of Optimal Deployment Stategy for REBOA in Patients with Non-compressible Hemorrhage Below the Diaphram. TASCO In Press

 1842 Stettler, GR, Moore, EE, and Moore, HB: Fibrinolysis Shutdown and Venous Thromboembolism. Chapter in Trauma Induced Coagulopathy – 2nd ED; Ed: HB Moore, EE Moore, M Neal, Springer Nature, Cham, Switzerland 2021, pp 535-547

 1843 Sartelli M, Coccolini F, Kluger Y, Agastra E, Abu-Zidan FM, Abbas AES, Ansaloni L, Adesunkanmi AK, Atanasov B, Biffl WL, Boermeester MA, Chiara O, Di Saverio S, Hardcastle TC, Kirkpatrick AW, Inaba K, Leppäniemi A, Moore EE, Moore FA, Ordoñez CA, Peitzman AB, Catena F. WSES/GAIS/SIS-E/WSIS/AAST Global Clinical Pathways for Patients with Intra-abdominal Infections. World J Emerg Surg.16:49, 2021.

 1844 Moore, HB and Moore, EE: Fibrinolysis Dysregulation Following Trauma. Chapter in Trauma Induced Coagulopathy – 2nd ED; Ed: HB Moore, EE Moore, M Neal, Springer Nature, Cham, Switzerland 2021, pp 157-174

 1845 Nunns, GR, Moore, HB, and Moore, EE: Goal-Directed Massive Transfusion Management. Chapter in Trauma Induced Coagulopathy – 2nd ED; Ed: HB Moore, EE Moore, M Neal, Springer Nature, Cham, Switzerland 2021, pp 487-495

 1846 Colemen, JR, Moore, EE, Samuels, JM, Cohen, MJ, Silliman, CC, Ghasabyan, A, Chandler, J, and Butenas, S: Whole Blood Thrombin generation (WB TG) is Depressed in Severely Injured Patients Requiring Massive Transfusion. (Presented at the ACS Committee on Trauma Resident Competeiton, COVID, March 2020, Winning Paper in Basic Science ) J Am Coll Surg 232:709, 2021

 1847 Podda, M, Andersson, R, Boermeester, M, Coccolini, F, Sartelli, M, Moore, EE, Sugrue, M, Abu-Zidan, F, Tolonen, M, Damaskos, D, Kluger, Y, Leppaniemi A, Fraga GP, Ten Broek R, , Ansaloni L, Catena F, Di Saverio S. Do Young Patients with High Clinical Suspicion of Appendicitis Really Need Cross Sectional Imaging? Proceedings from a Highly Controversial Debate Among the Experts' Panel of 2020 WSES Jerusalem Guidelines. J Trauma Acute Care Surg. 90:101, 2021

 1848 Farrell, M, Moore, EE, Thomas, AV, Coleman, J, Thomas, S, Lune, SV, Chapman, MP, Moore, HB, Walsh, M, Sixta, SL: Death Diamond Tracing on Thromboelastography As A Marker of Poor Survival after Trauma.m Surg 88:1689, 2022

 1849 Meizoso, J, Moore, HB, and Moore, EE:Fibrinolysis Shutdown in COVID-19: Clinical Manifestations, Molecular Mechanisms, and Therapeutic Implications. J Am Coll Surg 232:995, 2021

 1850 Moore, EE, Moore, HB, Kornblith, LZ, Neal, MN, Hoffman, M, Mutch, NJ, Schochl, H, Hunt, BJ, and Sauaia, A: Trauma Induced Coagulopathy. Nature Reviews Disease Primers 7:30, 2021

 1851 Pisano M, Allievi N, Gurusamy K, Coccolini F, Tufo A, Sartelli M, Maier RV, Poiasina E, De Angelis N, Coimbra R, Di Saverio S, Weber DG, Kirkpatrick AW, Fraga GP, Wani I, Biffl WL, Chiara O, Abu-Zidan F, Moore EE, Leppäniemi A, Kluger Y, Catena F, Ansaloni L. 2020 World Society of Emergency Surgery Updated Guidelines for the Diagnosis and Treatment of Acute Calculus Cholecystitis. World J Emerg Surg.15:61, 2020.

 1852 Holcomb, JH, Spinella, P, Butler, F, Cannon, J, Cap, A, Gurney, J, Homer, M, Jenkins, D, Moore, EE, Schreiber, M, Stubbs, J, and Yazer, MN: Civilian Walking Blood Bank Emergency Preparedness Plan. Transfusion In Press

1853 Hadley, J, Coleman, JR, Moore, EE, Lawless, RA Pieracci, FM, Hoehn, M, Cralley, A, Sauaia, A, and Fox , CJ: Stategies for Successful Implementation of Resuscitative Endovascular Ballooon Occlusion of the Aorta in an Urban Level I Trauma Center. J Trauma Acute Care Surg 91:295, 2021

 1854 Mejia, D, Parra, MW, Ordonez, CA, Padilla, N, Caicedo, Y, Hada, AG, Herrera, MA, and Moore, EE: Hemodyanamically Unstable Pelvic Fracture: A Damage Control Surgical Algorithm That Fits your Reality. Colombia Medica 51:510, 2020

 1855 Sartelli, M, Ansaloni, L, Biffl, WA, Coccolini, F, De Simone, B, Leppaniemi, A, Kluger, Y, Tolonen, M, Moore, EE, Catena, F. WSES-AAST Guidelines for Management of Clostridioides (Clostridium) Difficile Infection in Surgical Patients: An Executive Summary. J Trauma Acute Care Surg. 91:422, 2021

 1856 Biffl, WL, Zhao, FZ, Morse, B, McNutt, M, Lees, J, Byerly, S, Pascual, J, Callcut, R, Ball, CG, Nahmias, J, West, M, Jurkovich, GJ, Moore, EE; and the WTA Multicenter Trials Group on Pancreatic Injuries. A Multicenter Trial of Current Trends in the Diagnosis and Management of High-Grade Pancreatic Injuries. J Trauma Acute Care Surg. 90:776, 2021

 1857 Walsh, M, Moore, EE, Moore, HB, Thomas, S, Kwaan, HC, Speybroeck, J, Marsee, M, Bunch, CM, Stillson, J, Thomas, AV, Tran, QK. Whole Blood, Fixed Ratio, or Goal-Directed Blood Component Therapy for the Initial Resuscitation of Severely Hemorrhaging Trauma Patients: A Narrative Review. J Clin Med.;10:320, 2021

1858 Harfouche, M, Inaba K, Cannon J, Moore E, Scalea T, DuBose J. Patterns and Outcomes of Zone 3 REBOA use in the management of severe pelvic fractures: Results from the AAST Aortic Occlusion for Resuscitation in Trauma and Acute Care Surgery Database. J Trauma Acute Care Surg. 90:659, 2021

 1859 Samuels JM, Sun K, Moore EE, Coleman JR, Fox CJ, Cohen MJ, Sauaia A, MacTaggart JN. Trauma Surgeons as the Vanguard for Safe REBOA implementation. J Trauma Acute Care Surg. 90: 127, 2021

 1860 De Simone B, Chouillard E, Sartelli M, Biffl WL, Di Saverio S, Moore EE, Kluger Y, Abu-Zidan FM, Ansaloni L, Coccolini F, Leppänemi A, Peitzmann AB, Pagani L, Fraga GP, Catena F. The Management of Surgical Patients in the Emergency Setting During the COVID-19 Pandemic: the WSES Position Paper. World J Emerg Surg. 16:14, 2021

 1861 Rojas DG, Coleman JR, Moore EE, Dean CS, Parry JA, Elrick BP, Ryan WK, Nadeau JT, Maher M, Hwang J, Byun S, Mauffrey CP. The Association of Surgical Timing and Injury Severity with Systemic Complications in Severely Injured Patients with Pelvic Ring Injuries. J Orthop Trauma. 35:171-174, 2021

 1862 Coccolini F, Kluger Y, Moore EE, Maier RV, Coimbra R, Ordoñez C, Ivatury R, Kirkpatrick AW, Biffl W, Sartelli M, Chiara O, Abu-Zidan F, Maegele M, Miccoli M, Chirica M, Khokha V, Sugrue M, Fraga GP, Otomo Y, Baiocchi GL, Catena F; and the WSES Trauma Quality Indicators Expert Panel. Trauma Quality Indicators: Internationally Approved Core Factors for Trauma Management Quality Evaluation. World J Emerg Surg. 16:6, 2021

 1863 Spinella PC, El Kassar N, Cap AP, Kindzelski AL, Almond CS, Barkun A, Gernsheimer TB, Goldstein JN, Holcomb JB, Iorio A, Jensen DM, Key NS, Levy JH, Mayer SA, Moore EE, Stanworth SJ, Lewis RJ, Steiner ME; Hemostasis Trials Outcomes Working Group. Recommended Primary Outcomes for Clinical Trials Evaluating Hemostatic Blood Products and Agents in Patients with Bleeding: Proceedings of a National Heart Lung and Blood Institute and United States Department of Defense Consensus Conference. J Trauma Acute Care Surg. 2021 May

 1864 De Simone B, Kluger Y, Moore EE, Di Saverio S, Sartelli M, Ansaloni L, Coccolini F, Biffl WL, Catena F. The WSES: What Do We See in the Future? World J Emerg Surg. 16:13, 2021.

 1865 Tran A, Lamb T, Taljaard M, Fernando SM, Inaba K, Moore EE, Lampron J, Demetriades D, Haut ER, Vaillancourt C. Current Practices and Challenges in Assessing Traumatic Hemorrhage: An International Survey of Trauma Care Providers. J Trauma Acute Care Surg. 90:95, 2021

 1866 Platnick C, Witt CE, Pieracci FM, Robinson CK, Lawless R, Burlew CC, Moore EE, Cohen M, Platnick KB. Beyond the Tube: Can We Reduce Chest Tube Complications in Trauma Patients? Am J Surg. 222:1023, 2021

 1867 Roberts DJ, Bobrovitz N, Zygun DA, Kirkpatrick AW, Ball CG, Faris PD, Stelfox HT, Indications for Trauma Damage Control Surgery International Study Group. Evidence for Use of Damage Control Surgery and Damage Control Interventions in Civilian Trauma Patients: A Systematic Review. World J Emerg Surg. 16:10, 2021.

1868 Leasia K, Ciarallo C, Prins JTH, Preslaski C, Perkins-Pride E, Hardin K, Cralley A, Burlew C, Lawless R, Platnick KB, Moore EE, Pieracci FM. A Randomized Clinical Trial of Single Dose Liposomal Bupivacaine versus Indwelling Analgesic Catheter in Patients undergoing Surgical Stabilization of Rib Fractures. J Trauma Acute Care Surg. 91:872, 2021

 1869 DeSimone B, Davies J, Chouillard E, Di Saverio S, Hoentjen F, Tarasconi A, Sartelli M, Biffl WL, Ansaloni L, Coccolini F, Moore EE, Kluger Y, Abu-Zidan F, De Moya MA, Leppaniemi A, Kirkpatrick A, Agnoletti V, Baiocchi GL, Catena F. WSES-AAST Guidelines: Management of Inflammatory Bowel Disease in the Emergency Setting. World J Emerg Surg. 16:23, 2021.

 1870 Biffl WL, Ball CG, Moore EE, Lees J, Todd SR, Wydo S, Privette A, Chen AK, Callcut R, Kornblith L, Jurkovich GJ, Castelo M, Schaffer KB; and the WTA Multicenter Trials Group on Pancreatic Injuries. Don't Mess with the Pancreas! A Multicenter Analysis of the Management of Low-Grade Pancreatic Injuries. J Trauma Acute Care Surg. 91:820, 2021

 1871 Johannsen, S, Brohi, K, Johasson, PI, Moore, EE, Reinhold, A K, Schochl, H, Slater, B, Stensballe, J, and Meybohm, P: Getting Hit by the Bus Around the World - A Global Perspective on Goal Directed Treatment of Massive Hemorrhage in Trauma. Curr Opin Anestheiology 33: 2021

 1872 Cralley AL, Moore, EE, Scalea, TM, Inaba, K, Bulger EM, Meyer, DE, Fox, CJ, Sauaia, A. Predicting Success of REBOA: Timing Supersedes Variable Techniques in Predicting Patient Survival. J Trauma Acute Care Surg. 91:473, 2021

 1873 Prin M, Mfune T, Njolomole S, Moore EE, Ginde A. For Whole Blood Research, Look to the Whole World. Vox Sang. 117:145, 2022

 1874 Hartwell JL, Peck KA, Ley EJ, Brown CV, Moore EE, Sperry JL, Rizzo AG, Rosen NG, Brasel KJ, Weinberg J, de Moya MA, Inaba K, Cotton A, Martin MJ. Nutrition Therapy in the Critically Injured Adult Patient: A Western Trauma Association Critical Decisions Algorithm. J Trauma Acute Care Surg. 91:901, 2021

 1875 Stillson, JE, Bunch, CM, Giillespie, L Thomas, AV, Kwaan, HC, Moore EE, Moore, HB, and Walsh, MM: Thrombelastography-Guided Management of Anticoagulated COVID-19 Patients to Prevent Hemorrhage. Semin Thromb Hemost 47:442, 2021

 1876 Morton A and Moore EE: Abdominal Trauma Chapter in Emergency Medicine Secrets 7th Ed, ED: Bakes, KM, Buchanana, J, Moriera, MA, Byyny, R, Pons, PT Elsevier, Philadelphia, 2022, pp 511-17

1877 Weinberg JA, Peck KA, Ley EJ, Brown CV, Moore EE, Sperry JL, Brasel KJ, Hartwell JL, de Moya MA, Inaba K, Martin MJ. Evaluation and Management of Bowel and Mesenteric Injuries after Blunt Trauma: A Western Trauma Association Critical Decisions Algorithm. J Trauma Acute Care Surg. 91:903, 2021.

1878 Bunch CM, Thomas AV, Stillson JE, Gillespie L, Khan RZ, McCurdy MT, Fulkerson DH, Miller JB, Kwaan HC, Moore EE, Moore HB, Neal MD, Martin PL, Kricheff ML, Walsh MM. Preventing Thrombohemorrhagic Complications of Heparinized COVID-19 Patients Using Adjunctive Thromboelastography: A Retrospective Study. J Clin Med. 10:3097, 2021

 1879 Manning JE, Moore EE, Morrison JJ, Lyon RF, DuBose JJ, Ross JD. Femoral Vascular Access for Endovascular Resuscitation. J Trauma Acute Care Surg. 91:104, 2021

 1880 Amara Y, Leppaniemi A, Catena F, Ansaloni L, Coccolini F, Biffl WL, Peitzman AB, Kluger Y, Sartelli M, Moore EE, Di Saverio S, van Goor H, Ten Broek RP. Diagnosis and Management of Small Bowel Obstruction in Virgin Abdomen: a WSES Position Paper. World J Emerg Surg. 16:36, 2021

 1881 Lauby RS, Cuenca CM, Borgman MA, Fisher AD, Bebarta VS, Moore EE, Spinella PC, Bynum J, Schauer SG. An Analysis of Outcomes for Pediatric Trauma Warm Fresh Whole Blood Recipients in Iraq and Afghanistan. Transfusion. 1:2, 2021

 1882 Podda M, Sylla P, Baiocchi G, Adamina M, Agnoletti V, Agresta F, Ansaloni L, Arezzo A, Avenia N, Biffl W, Biondi A, De Simone B, Di Saverio S, Kluger Y, Leppaniemi AK, Moore EE, Sugrue ME, Tejedor P, Vacante M, Coccolini F, Davies J, Catena F. Multidisciplinary Management of Elderly Patients with Rectal Cancer: Recommendations from the SICG (Italian Society of Geriatric Surgery), SIFIPAC (Italian Society of Surgical Pathophysiology), SICE (Italian Society of Endoscopic Surgery and new technologies), and the WSES (World Society of Emergency Surgery) International Consensus Project. World J Emerg Surg. 16:35, 2021

.

 1883 Holcomb JB, Spinella PC, Apelseth TO, Butler FK, Cannon JW, Cap AP, Gurney JM, Jansen JO, Jenkins DH, Marques MB, Moore EE, Ness PM, O'Connor KC, Schreiber MA, Strandenes G, Stubbs JR, Taylor AL, Ward KR, Waltman E, Yazer M. Civilian Walking Blood Bank Emergency Preparedness Plan. Transfusion. 1:313, 2021

 1884 McLeod RS, Moore EE, Crozier JA, Civil ID, Ahmed N, Bulger EM, Stewart RM. A Public Health Approach to Prevent Firearm Related Injuries and Deaths (Presented at the American Surgical Assocition, COVID virtual, April 2021) Ann Surg. 2021 Jul

 1885 Coccolini F, Improta M, Sartelli M, Rasa K, Sawyer R, Coimbra R, Chiarugi M, Litvin A, Hardcastle T, Forfori F, ,Ansaloni L, Podda M, Pikoulis A, Leppaniemi A, Moore EE, Demetrashvili Z, Biffl WL, Peitzman A, Sugrue M, Boermeester M, Bala M, Kluger Y, Catena F. Acute Abdomen in the Immunocompromised Patient: WSES, SIS-E, WSIS, AAST, and GAIS guidelines. World J Emerg Surg. 16:40, 2021

 1886 Nahmias J,Byerly S, Stein D, Haut E, Smith J, Zarzaur B, Biffl W, Brenner M, DuBose J, Fox C, Galante J, Martin M, Moore E, Moore L, Morrison J, Norii T, Scalea T, Yeh D. A Core Outcome Set for Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA: A Consensus Based Approach Using a Modified Delphi Method. J Trauma Acute Care Surg 92:144, 2022

 1887 Moore EE, Thomas SG, Mjaess N, Bunch CM, Walsh MM. Guiding Hemorrhagic Resuscitation with Viscoelastic Tests in the Emergency Department: A Call to Action in Emergency Medicine Education. Ann Emerg Med. 78:462, 2021

 1888 Mould-Millman NK, Mata L, Schauer SG, Dixon J, Keenan S, Holcomb JB, Tobin JM, Moore E, de Vries S, Bedard A, Bebarta VS, Ginde AA. Defining Combat-Relevant Endpoints for Ear1y Trauma Resuscitation Research in a Resource-Constrained Civilian Setting. Mil Med J 3:3, 2021

1889 Coccolini F, Cicuttin E, Cremonini C, Tartaglia D, Viaggi B, Kuriyama A, Picetti E, Ball C, Vega GM, Demetriades D, Kluger Y, Maier R, Leppaniemi A, Hardcastle T, Coimbra R, Moore EE, Biffl WL, Hecker M ,Ordoñez CA, De Simone B, Bendinelli C, Weber D, Catena F, Sartelli M. A Pandemic Recap: Lessons we have Learned. World J Emerg Surg; 16:46, 2021

1890 Barrett CD, Moore HB, Moore EE, Wang DJ, Hajizadeh N, Biffl WL, Lottenberg L, Patel PR, Truitt MS, McIntyre R, Bull TM, Ammons LA, Ghasabyan A, Chandler J, Douglas I, Schmidt E, Moore PK, Wright FL, Talmor DS, Sauaia A, Yaffe MB. STudy of Alteplase for Respiratory failure in SARS-Cov2 COVID-19 (STARS): A Vanguard Multicenter, Rapidly Adaptive, Pragmatic, Randomized, Controlled Trial. Chest. 27:S0012-3692(21)04063, 2021

1891 DeMoya M, Brasel KJ, Brown CVR, Hartwell JL, Inaba K, Ley EJ, Moore EE, Peck KA, Rizzo AG, Rosen NG, Sperry J, Weinberg JA, Martin MJ. Evaluation and Management of Traumatic Pneumothorax: A Western Trauma Association Critical Decisions Algorithm. J Trauma Acute Care Surg. 92:103, 2022 2022

1892 Cobianchi L, Dal Mas F, Massaro M, Biffl W, Catena F, Coccolini F, Di Saverio S, Fugazzola P, Kluger Y, Leppäniemi A, Moore EE, Sartelli M, Velmahos G, Woltz S, Angelos P, Ansaloni L; Team Dynamics Study Group. Diversity and ethics in trauma and acute care surgery teams: results from an international survey. World J Emerg Surg. 17:44, 2022

1893 Morton AP, Hadley JB, Ghasabyan A, Kelher MR, Moore EE, Bevers S, Dzieciatkowska M, Hansen KC, Cohen MS, Banerjee A, Silliman CC. The α-globin Chain of Hemoglobin Potentiates Tissue Plasminogen Activator Induced Hyperfibrinolysis in vitro. J Trauma Acute Care Surg. 92:159, 2022

1894 Gargur-Assuncao A, Leasia K, White T, Majercik S, Gardner S, Mauffrey C, Parry J, Moore EE, Pieracci FM. Characterization and Influence of Ipsilateral Scapula Fractures among Patients who Undergo Surgical Stabilization of Sub-scapular Rib Fractures. Eur J Orthop Surg Traumatol. 2021 31:429, 2021

1895 Inaba K, Alam H, Brasel K, Brenner M, Brown C, Ciesla D, de Moya M, DuBose J, Moore E, Moore L, Sava J, Vercruysse, Martin M. A Western Trauma Association Critical Decisions Algorithm: Resuscitative Endovascular Balloon Occlusion of the Aorta. J Trauma Acute Care Surg 92:748, 2022

1896 Amara Y, Lepapaneim A, vanGoor H, tenBroek R, Sugrue M, Moore EE, Coccolini F, and Catena F: Diagnosis and Management of Small bowel Obstruction in the Virgin Abdomen. World J Emerg Surg. 2021 Sep

1897 Nahmias J, Haut E, Gelbard R, Brenner M, Dubose J, Moore EE, Fox C, Moore L, Morrison J, Scalea T, Dante Y and Elizabeth S: A Core Outcome Set for Resuscitative Endovascular Balloon Occlusion of the Aorta. J Trauma Acute Care Surg 92:144, 2022

1898 Vigneshwar N, Moore HB, and Moore EE: Trauma Induced Coagulopathy: Diagnosis and Management. Current Anesthesiology Reports 2022

1899 Ball CG, Bifl WL, and Moore EE: Time to Update the American Association for the Surgery of Trauma Pancreas Injury Grading Lexicon. J Trauma Acute Care Surg 2022

1900 Cralley A, Moore EE, Fox C, Debot M, Schrader TJ, Silliman C, and Sauaia A: A Reproducible Combat Casaulty Relevant Complex Blast Injury Model in Swine (Presented at the Shock Society, Virtual, October 2021) Shock In Press

1901 Coleman J, Pieracci F, Kiara, L, Douglas I, and Moore EE: Quantifying the Expense of Deferring Surgical Stabilization of Rib Fractures: Operative Management is Associated with Lower Charges. J Trauma Acute Care Surg In Press

 1902 Moore, EE: Foreward: Prophylactic Surgery, Springer London 2021

 1903 Prins JTH, Leasia K, Dull MB, Lawless RA, Platnick KB, Werner NL, Wijffels MME, Moore EE, Pieracci FM. Surgical Site Infection after Surgical Stabilization of Rib Fractures: Rare but Morbid. Surg Infect (Larchmt). 2022

1904 Moore EE: Introduction in Endovascular Resusciatation and Trauma Management ED: T Horer T, B Kessel B, AM Lerdi AM and D McGrevy. Orebro University, Orebro, Sweden 2021 pp 11

1905 Moore PK, Moore HB, and Moore EE: Pleural Effusions in the Intensive Care Unit. Chapter in Textbook in Critical Care 7th Ed ED: JL Vincent, E Abraham, FA Moore, PK Kochanek. Elsevier, Philadelphia In Press 2022

1906 Spinella PC, El Kassar N, Cap AP, Kindzelski AL, Almond CS, Barkun A, Gernsheimer TB, Goldstein JN, Holcomb JB, Iorio A, Jensen DM, Key NS, Levy JH, Mayer SA, Moore EE, Stanworth SJ, Lewis RJ, Steiner ME; Hemostasis Trials Outcomes Working Group. Recommended primary outcomes for clinical trials evaluating hemostatic blood products and agents in patients with bleeding: Proceedings of a National Heart Lung and Blood Institute and US Department of Defense Consensus Conference. J Trauma Acute Care Surg.91:19, 2021

1907 Knudson MM, Moore EE, Kornblith LZ, Shui AM, Brakenridge S, Crookes BA, Haut ER, Kerwin AJ, Mohr A, Nirula R, Rogers FB, Scalea TM, Sixta SL, Spain DA, Wade CE, Velmahos GC. Challenging Traditional Paradigms in Posttraumatic Pulmonary Thromboembolism. JAMA Surg. 2022

1908 Sauaia A, Moore EE. Statistical Peer Review of Surgical Articles from the Joint Viewpoint of a Medical Biostatistician and a Surgeon Scientist. Surgery. 171:1128, 2022.

1909 Sartelli M, Coccolini F, Kluger Y, Agastra E, Abu-Zidan FM, Bala M, Baraket O, Biffl WL, Ceresoli M, Chiarugi M, Coimbra R, De Simone B, Kirkpatrick A, Inaba K, Leppäniemi A, Litvin A, Luppi D, Maier RV, Marinis A, Marwah S, Mesina C, Moore EE, Moore FA, Ordoñez C, Podda M, Sugrue M, Tolonen M, Baiocchi GL, Catena F. WSES/GAIS/WSIS/SIS-E/AAST Global Clinical Pathways for Patients with Skin and Soft Tissue Infections. World J Emerg Surg. 17:3, 2022.

 1910 Prins JTH, Leasia K, Sauaia A, Burlew CC, Cohen MJ, Coleman JJ, Lawless RA, Platnick KB, Werner NL, Wijffels MME, Moore EE, Pieracci FM. A Decade of Surgical Stabilization of Rib Fractures: The Effect of Study Year on Patient Selection, Operative Characteristics, and In-hospital Outcome. Injury. 2022

1911 Campion EM, Cralley A, Sauaia A, Buchheit RC, Brown AT, Spalding MC, LaRiccia A, Moore S, Tann K, Leskovan J, Camazine M, Barnes SL, Moore EE, McVaney K, Burlew CC. Prehospital End-tidal Carbon Dioxide is Predictive of Death and Massive Transfusion in Injured Patients: An Eastern Association for Surgery of Trauma Multicenter Trial. J Trauma Acute Care Surg. 92:355, 2022

1912 Lantry JH, Mason P, Logsdon MG, Bunch CM, Peck EE, Moore EE, Moore HB, Neal MD, Thomas SG, Khan RZ, Gillespie L, Florance C, Korzan J, Fries D, Walsh MM. Hemorrhagic Resuscitation Guided by Viscoelastography in Far-Forward Combat and Austere Civilian Environments: Goal-Directed Whole-Blood and Blood-Component Therapy Far from the Trauma Center. J Clin Med. 11:356 2022

1913 Fugazzola P, Ceresoli M, Coccolini F, Gabrielli F, Sartelli M, Menichetti F, Puglisi GA, Tartaglia D, Kluger Y, Paolillo C, Zago M, Leppäniemi A,, Moore EE, Peitzman AB, Sugrue M, De Simone B, Chiarugi M, Biffl W, Baiocchi GL, Catena F, Ansaloni L. The WSES/SICG/ACOI/SICUT/AcEMC/SIFIPAC Guidelines for Diagnosis and Treatment of Acute Left Colonic Diverticulitis in the Elderly. World J Emerg Surg. 17:5, 2022

1914 Volod O, Bunch CM, Zackariya N, Moore EE, Moore HB, Kwaan HC, Neal MD, Al-Fadhl MD, Patel SS, Wiarda G, Al-, Thomas AV, Thomas SG, Gillespie L, Khan RZ, Zamlut M, Kamphues P, Fries D, Walsh MM. Viscoelastic Hemostatic Assays: A Primer on Legacy and New Generation Devices. J Clin Med. 11:860, 2022

1915 De Simone B, Abu-Zidan FM, Gumbs AA, Di Saverio S, Sartelli M, Coccolini F, Ansaloni L, Collins T, Kluger Y, Moore EE, Leppaniemi A, Sugrue M, Biffl WL, Catena F. Knowledge, Attitude, and Practice of Artificial Intelligence in Emergency and Trauma Surgery, the ARIES Project: an International Web-based Survey. World J Emerg Surg. 17:10, 2022

1916 Barrett CD, Moore HB, Moore EE, Christtie DB, Orfanos S, Anez-bustillos L, and Jhunjhunwala R: Multicenter Study of Tissue Plasminogen Activator use in COVID-19 Severe Respiratory failure (MUST COVID). Res Pract Thromb Haemost 6:12669, 2022

1917 Ceresoli M, Pisano M, Abu-Zidan F, Allievi N, Gurusamy K, Biffl WL, Tebala GD, Catena F, Ansaloni L, Sartelli M, Kluger Y, Baiocchi G; WSES MIS working group; WSES MIS consortia, Coccolini F. Minimally Invasive Surgery in Emergency Surgery: a WSES survey. World J Emerg Surg ;17:18, 2022

1918 Meizoso JP, Moore EE, Pieracci FM, Saberi RA, Ghasabyan A, Chandler J, Namias N, Sauaia A. Role of Fibrinogen in Trauma-Induced Coagulopathy. J Am Coll Surg 234:465, 2022

1919 Bini JK, Hardman C, Morrision J, Scalea T, Moore LJ, Kauvar DS, Cannon J, Spaulding C, Fox C, MooreEE, DuBose JJ: Survival Benefit for Pelvic Trauma Patients Undergoing Resuscitative Endovascular Balloon Occusion of the Aorta: Results of the AAST Occlusion for Resuscitation in the Trauma Acute Care Surgery Registry Injury 2022

 1920 Michelassi F, Demetriades D, Feliciano DV, Moore EE, Shabahang MM, Soper NJ, and Sterfanidis D: Curriculum: Technical Surgical Skills Chapter in Optimal Resources for Surgical Education and Training. American College of Surgeons Chicago 2022 pp 91-119

1921 Gergen AK, Robinson C, Pieracci FM, Burlew CC, Platnick KB, Campion E, Lawless R, Coleman JJ, Hoehn M, Moore EE, Cohen MJ, Werner NL. Assessment of Discharge Analgesic Prescription Patterns for Hospitalized Patients with Rib Fractures. J Surg Res. 276:48, 2022

1922 Burlew CC and Moore EE: Management of Severe Pelvic Fractures. Chapter in UpToDate (Wolters Kluwer, Boston) May 2022

1923 Brenner M, Zakhary B, Coimbra R, Morrison J, Scalea T, Moore LJ, Holcomb JB, Inaba K, Cannon JW, Seamon M, Spalding C, Fox C, Moore EE, Ibrahim JA; AAST Multi-Institutional Trials Committee. Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA) may be Superior to Resuscitative thoracotomy (RT) in Patients with Traumatic Brain Injury (TBI). Trauma Surg Acute Care Open. 7:0715, 2022

 1924 Coleman JR, Deguchi H, Deguchi TK, Cohen MJ, Moore EE, Griffin JH. Full-length Plasma Skeletal Muscle Myosin Isoform Deficiency is Associated with Coagulopathy in Acutely Injured Patients. J Thromb Haemost. 2022

 1925 Meizoso JP, Moore HB, Moore EE, Gilna GP, Ghasabyan A, Chandler J, Pieracci FM, Sauaia A. Traumatic Brain Injury Provokes Low Fibrinolytic Activity in Severely Injured Patients. J Trauma Acute Care Surg. 93:8, 2022

 1926 Pérez-Calatayud AA, Enriquez-García R, Fareli-González C, Barrett CD, Saldivar-Rodea CA, Perulles-Marin J, Reye Caldelas MA, Rosenberg-Contreras CI, , Carrillo-Esper R, Moore EE. In Situ Pulmonary Thrombolysis and Perfusion Lung Angiography in Severe COVID-19 Respiratory Failure. Crit Care Explor. 29:0670, 2022

 1927 Mould-Millman NK, Baidwan N, Beaty B, Suresh K, Dixon JM, Patel C, de Vries S, Lategan HJ, Steyn E, Verster J, Schauer SG, Becker TE, Moore EE, Wallis LA, Ginde AA, and Bebarta VS. Prolonged Casualty Care: Extrapolating Civilian Data to the Military Context*.* J Trauma Acute Care Surg 2022

 1928 Pape HC, Moore EE, McKinley T, Sauaia A. Pathophysiology in Patients with Polytrauma. Injury. 53:2400- 2412, 2022

 1929 Schaid TR Jr, Hansen KC, Sauaia A, Moore EE, DeBot M, Cralley AL, Erickson C, Silliman CC, Banerjee A, Ghasabyan A, Jones K, Lacroix I, Mitra S, D'Alessandro A, Cohen MJ. Post-injury Complement C4 Activation is Associated with Adverse Outcomes and is Potentially Influenced by Plasma Resuscitation. (Presented at the Western Trauam Association Big Sky March 2022) J Trauma Acute Care Surg 93:588, 2022

 1930 Moore EE, Moore HB, Sauaia A. Reply to 'The Role of Tranexamic Acid in Trauma - a Life-saving Drug with Proven Benefit. Nat Rev Dis Primers. 26:35, 2022.

 1931 Cralley AL, Moore EE, Kissau D, Coleman JR, Vigneshwar N, DeBot M, Schaid TR Jr, Moore HB, Cohen MJ, Hansen K, Silliman CC, Sauaia A, Fox CJ. Combat Casualty Relevant Dismounted Complex Blast Injury Model in Swine. J Trauma Acute Care Surg. 93:110, 2022

 1932 Bunch, CM, Moore EE, Moore, HB, Neal M, Thomas,AV, Zackariya N, Zhao J, Zackariya S, Wiarda G, Fulkerson D, Huff W, Kwaan W, Walsh MM: Immuno-Thrombotic Complications of COVID-19: Implications for Timing of Surgery and Anticoagulation. Frontiers in Surgery 2022

 1933 Ball CG, Biffl WL, Moore EE. The Nuanced Nature of Grading Pancreas Injuries. J Trauma Acute Care Surg. 2022

 1934 Bala M. Kashuk J, Moore EE, Kluger Y, Biffl WL, Ansaloni L Catena F: Acute Mesenteric Ischemia-Updated Guidelines of the World Society of Emergency Surgery World J Emerg Surg 2022

 1935 Medrano NW, Villarreal CL, Mann NC, Prie MA, Mackenzie EJ, Moore, EE and Eastridge BJ: Activation and On- Scene Intervals for Severe Trauma EMS Interventions-An analyis of the NEMSIS Database. Prehosp Emerg Care 2022

 1936 Colwell C and Moore EE: Initial Mangement of Stab Wounds to the Abdomen in Adults. Chapter in UpToDate (Wolters Kluwer, Boston) 2022

 1937 Vigneshwar N, Moore HB, and Moore EE: Trauma Induced Coagulopathy. Pape HC, Borelli J, Moore EE, Pfeifer R, and Stahel P. Chapter in Textbook of Polytrauma Management, Springer, Berlin) 2022 pp103-112

 1938 Coleman JR and Moore EE: Preperitoneal Pelvic Packing. Chapter in Textbook of Polytrauma Management-3rd Ed:Pape HC, Borelli J, Moore EE, Pfeifer R, and Stahel P; Springer, Berlin, 2022 pp91-99

 1939 Fox C and Moore EE: Resuscitative Endovascular Balloon Occlusion of the Aorta Chapter in Textbook of Polytrauma Management-3rd Ed:Pape HC, Borelli J, Moore EE, Pfeifer R, and Stahel P; Springer, Berlin, 2022 pp 81-90

 1940 Reichert M, Sartelli M, Weigand MA, Hecker M, Moore EE, Askevold IH, Padberg W, Coccolini F, Catena F, Hecker A; WSES COVID-19 Emergency Surgery Survey Collaboration Group. Two Years Later: Is the SARS-CoV-2 Pandemic Still Having an Impact on Emergency Surgery? An International Cross-sectional Survey among WSES Members. World J Emerg Surg 17:34, 2022.

 1941 Jones W, Ramos CR, Moore EE, Hansen K, Coleman JR, and Silliman, CC, and Bradford B Apolipoprotein A-1

 Elevated in Trauma Patients, Inhibits Platelet Activation and Decreases Clot Strength. Platelets 2022

 1942 Crawley A, Moore EE, Fox CJ Kissau D, Debot M, Schaid TJ, Fragosa M, Hansen K, Silliman CC, and Sauaia, Zone I REBOA in a Combat DCBI Swine Model Does Not Worsen Brain Injury (Presented at the Society of Unviversity Surgeons, Orlando, February 2021) Surgery 172:7512022

 1943 Biffl WL, Ball CG, Moore EE, West M, Russo RM, Balogh Z, Kornblith L, Callcut R, Schaffer KB, Castelo M: A Comparison of Management and Outcomes Following Blunt versus Penetrating Pancreatic Trauma: A Secondary Analysis from the WTA Multicenter Trials Group on Pancreatic Injuries. (Presented at the Western Trauma Association, Big Sky, March 2022) J Trauma Acute Care Surg. 93:620, 2022

 1944 Mauffrey C and Moore EE: Pelvic Packing and Resuscitative Balloon Occlusion of the Aorta. J Orthop Trauma 36:297, 2022

 1945 DeBot M, Sauaia A, Schaid T, Moore EE. (Presented at Trauma, Hemostasis, and Oxygenation Research, Bergen, Norway, June, 2022) Trauma-induced Hypocalcemia. Transfusion. 2022

 1946 Lawson MA, Holle LA, Dow NE, Hennig G, Moore HB, Moore EE, Freeman K, Wolberg AS. Plasma-based Assays Distinguish Hyperfibrinolysis and Shutdown Subgroups in Trauma-induced Coagulopathy (Presented at the Western Trauma Asssociation, Big Sky, March 2022). J Trauma Acute Care Surg. 93:579, 2022

 1947 Sauaia A, Vanduzer-Moore S, and Moore EE: Firearm injuries-A Preventible Daily Tragedy. The Pharos Summer: 2, 2022

 1948 Coccolini F, Sartelli M, Kluger Y, Kirkpatrick A, Sall I, Moore EE, Biffl WL, Litvin A, de Angelis N, Stahel P, Ansaloni L, Tan E, Abu-Zidan F, Ceresoli M, Hecker A, Chiara O, Sganga G, Khokha V, di Saverio S, De Simone B, Leppaniemi A, Marzi I, Ivatury R, Khan J, Maier RV, Hardcastle TC, Isik A, Podda M, Tolonen M, Weber D, Chiarugi M, Catena F. The Life Triad of Emergency General Surgery. World J Emerg Surg. 17:41, 2022.

 1949 Van Wijck SFM, Pieracci FM, Smith EF, Madden K, Moore EE, Wijffels MME, Werner NL. Rib Fixation in Patients with Severe Rib Fractures and Pulmonary Contusions: is it safe? J Trauma Acute Care Surg. 2022

 1950 Werner NL, Moore EE, Hoehn M, Lawless R, Coleman JR, Freedberg M, Heelan AA, Platnick KB, Cohen MJ, Coleman JJ, Campion EM, Fox CJ, Mauffrey C, Cralley A, Pieracci FM, Burlew CC. Inflate and Pack! Pelvic Packing Combined with REBOA Deployment Prevents Hemorrhage Related Deaths in Unstable Pelvic Fractures. Injury 53:3365, 2022

 1951 Cralley AL, Burlew CC, Fox CJ, Pieracci FM, Platnick KBK, Campion EM, Cohen MJ, Moore EE, Lawless RA. An Unencumbered Acute Care Surgeon Improves Delivery of Emergent Surgical Care for Cholecystectomy Patients. JSLS. 26:45, 2022

 1952 Coccolini F, Corradi F, Sartelli M, Coimbra R, Kryvoruchko IA, Leppaniemi A, Doklestic K, Bignami E, Biancofior G, Bala M, Marco C, Damaskos D, Biffl WL, Fugazzola P, Santonastaso D, Agnoletti V, Sbarbaro C, Chiarugi M, Moore EE, Catena F, Malbrain MLNG. Postoperative Pain Management in Non-traumatic Emergency General Surgery: WSES-GAIS-SIAARTI-AAST guidelines. World J Emerg Surg. 17:50, 2022

 1953 Yazer MH, Cap AP, Glassberg E, Green L, Holcomb JB, Khan MA, Moore EE, Neal MD, Perkins GD, Sperry JL, Thompson P, Triulzi DJ, Spinella PC. Toward a More Complete Understanding of Who Will Benefit from Prehospital Transfusion. Transfusion. 62:1671,2022

 1954 Moore HB, Neal MD, Bertolet M, Joughin BA, Yaffe MB, Barrett CD, Bird MA, Tracy RP, Moore EE, Sperry JL, Morrissey JH; TACTIC Investigators. Proteomics of Coagulopathy Following Injury Reveals Limitations of Using Laboratory Assessment to Define Trauma-Induced Coagulopathy to Predict Massive Transfusion. Ann Surg Open. 3:167, 2022

 1955 Cralley AL, Moore EE, Coleman JR, Vigneshwar N, Bartley M, Kissau D, Eitel A, Hom P, Mitra S, Ghasabyan A, Fragoso M, Guo Z, Deguchi H, Griffin JH, Cohen MJ, Silliman CC, Banerjee A, Hansen K, Sauaia A. Hemorrhagic Shock and Tissue Injury Provoke Distinct Components of Trauma-induced Coagulopathy in a Swine Model (Presented at the European Congress for Trauma and Emergency Surgery, April 2022) . Eur J Trauma Emerg Surg. 2022

 1956 Hadley JB, Kelher MR, D'Alessandro A, Gamboni K, Coleman J, Jones K, Cohen M, Moore EE, Silliman CC. A Pilot Study of the Metabolic Profiles of Apheresis Platelets Modified by Donor Age and Sex and in vitro Short-term Incubation with Sex Hormones. Transfusion. 62:2596, 2022

 1957 Cobianchi L, Piccolo D, Dal Mas F, Agnoletti V, Ansaloni L, Balch J, Biffl W, Butturini G, Catena F, Coccolini F, Denicolai S, De Simone B, Frigerio I, Fugazzola P, Marseglia G, Marseglia GR, Martellucci J, Modenese M, Previtali P, Ruta F, Venturi A, Kaafarani HM, Loftus TJ; Team Dynamics Study Group. Surgeons' perspectives on artificial intelligence to support clinical decision-making in trauma and emergency contexts: results from an international survey. World J Emerg Surg. 18:1, 2023

 1958 Brown CVR, de Moya M, Brasel KJ, Hartwell JL, Inaba K, Ley EJ, Moore EE, Peck KA, Rizzo AG, Rosen NG, Sperry JL, Weinberg JA, Moren AM, DuBose JJ, Coimbra RS, Martin MJ. Blunt Thoracic Aortic Injury: A Western Trauma Association Critical Decisions Algorithm. (Presented at the Western Trauma Association Bug Sky, March 2022) J Trauma Acute Care Surg. 94:113, 2023

 1959 Suresh K, Dixon JM, Patel C, Beaty B, Del Junco DJ, de Vries S, Lategan HJ, Steyn E, Verster J, Schauer SG, Becker TE, Cunningham C, Keenan S, Moore EE, Wallis LA, Baidwan N, Fosdick BK, Ginde AA, Bebarta VS, Mould-Millman NK. The epidemiology and outcomes of prolonged trauma care (EpiC) study: methodology of a prospective multicenter observational study in the Western Cape of South Africa. Scand J Trauma Resusc Emerg Med. 30:55, 2022.

 1960 Roh DJ, Chang TR Kumar A, Burke D, Torresg. Moore, EE, Sauaia A, Hansen k, Wagener G, Francis RO, Hod E. Hemoglobin Concentration Impacts Visocelastic Assays in ICU ,Admitted Patients Crit Care Med 51: , 2022

 1961 Godat LN, Haut ER, Moore EE, Knudson MM, Costantini TW. Venous Thromboembolism Risk After Spinal Cord Injury: A Secondary Analysis of the CLOTT Study (Presented at the American Association for the Surgery of Trauma, Chicago, September 2022). J Trauma Acute Care Surg. 94:23, 2023

 1962 Grobbelaar LM, Kruger A, Venter C, Burger EM, Laubscher GJ, Maponga TG, Kotze MJ, Kwaan HC, Miller JB, Fulkerson D, Huff W, Chang E, Wiarda G, Bunch CM, Walsh MM, Moore HB, Moore EE, Neal MD, Kell DB, Pretorius E. Relative Hypercoagulopathy of the SARS-CoV-2 Beta and Delta Variants when Compared to the Less Severe Omicron Variants Is Related to TEG Parameters, the Extent of Fibrin Amyloid Microclots, and the Severity of Clinical Illness. Semin Thromb Hemost. 48:858, 2022

1963 Knudson MM, Moore HB, Moore EE, Kornblith LZ, Kiraly LN, McNutt MK, Wade CE, Bruns BR, Sauaia A. Tissue Plasminogen Activator Resistance is an Early Predictor of Posttraumatic Venous Thromboembolism: A Prospective Study from the CLOTT Research Group (Presented at the Western Trauma Association, Big Sky, March 2022). J Trauma Acute Care Surg. 93:597, 2022

 1964 Meizoso JP, Barrett CD, Moore EE, Moore HB. Advances in the Management of Coagulopathy in Trauma: The Role of Viscoelastic Hemostatic Assays across All Phases of Trauma Care. Semin Thromb Hemost. 48:796, 2022

 1965 Sumislawksi JJ, Foley DP, Moore EE and Moore HB. Resuscitative Endovascular Balloon Occlussion of the Aorta as a Bridge to Organ Donation after Blunt Trauama. JEVTM 6:102, 2022

 1966 Carani PHM, Moore EE, Cralley A, Fragosa, CM, Debot M, Schaid TJ, Cohen MJ, Silliman, CC and Sauaia A. Do Venous and Arterial Base Excess Agree in Trauma Resusciatation: Experience with a Military-relevant Severe Injury Swine Model (Presented at the Surgical Forum of the American College of Surgeons, San Diego, October 2022) J Am Coll Surg 235:277, 2022

 1967 De'Angelis N, Khan J, Marchegiani F, Bianchi G, Aisoni F, Alberti D, Ansaloni L, Biffl W, Chiara O, Ceccarelli G, Coccolini F, , Di Saverio S, Diana M, De Simone B, Espin-Basany E, Fichtner-Feigl S, Kashuk J, Kouwenhoven E, Leppaniemi A, Beghdadi N, Memeo R, Milone M, Moore E, P, Sartelli M, Spinoglio G, Sugrue M, , Weber D, Kluger Y, Catena F. Robotic surgery in emergency setting: 2021 WSES position paper. World J Emerg Surg. 17:4, 2022

 1968 Schaid TR Jr, Cohen MJ, D'Alessandro A, Silliman CC, Moore EE, Sauaia A, Dzieciatkowska M, Hallas W, Thielen O, DeBot M, Cralley A, LaCroix I, Erickson C, Hansen KC. Trauma Induces Intravascular Hemolysis, Exacerbated by RBC Transfusion and Associated with Disrupted Arginine-Nitric Oxide Metabolism. Shock. 2022

 1969 Coleman JR, Fabbri S, Anderson M, Moore EE, Cohen MJ, Hadley J, Ghasabyan A, Chandler J, Kelher M, Freeman K, Miller ZD, Silliman CC. Beyond Uterine Atony: Characterizing Postpartum Hemorrhage Coagulopathy. Am J Obstet Gynecol MFM. 2022

 1970 Picetti E, Catena F, Abu-Zidan F, Ansaloni L, Armonda RA, Bala M, Balogh ZJ, Bertuccio A, Biffl WL, Bouzat P, Buki A, Cerasti D, Chesnut RM, Citerio G, Coccolini F, Coimbra R, De Simone B, Kluger Y, Martino C, Moore EE, Sartelli M, Weber D, Robba C. Early management of isolated severe traumatic brain injury patients in a hospital without neurosurgical capabilities: a consensus and clinical recommendations of the World Society of Emergency Surgery (WSES). World J Emerg Surg. 18:5, 2023.

 1971 DeBot M, Mitra S, Lutz P, Schaid TR Jr, Stafford P, Hadley JB, Hom P, Sauaia A, Silliman CC, Moore EE, Cohen MJ. Shock Induces Endothelial Permeaability after Trauma through Increased Activation of RHOA GTPase. Shock. 58:542, 2022

 1972 Cralley AL, Moore EE, Coleman JR, Vigneshwar N, Bartley M, Kissau D, Eitel A, Hom P, Mitra S, Ghasabyan A, Fragoso M, Guo Z, Deguchi H, Griffin JH, Cohen MJ, Silliman CC, Banerjee A, Hansen K, Sauaia A. Hemorrhagic Shock and Tissue Injury Provoke Distinct Components of Trauma-induced Coagulopathy in a Swine Model. Eur J Trauma Emerg Surg. 2022

 1973 De Simone B, Abu-Zidan FM, Chouillard E, Di Saverio S, Sartelli M, Podda M, Gomes CA, Moore EE, Moug SJ, Ansaloni L, Kluger Y, Coccolini F, Landaluce-Olavarria A, Estraviz-Mateos B, Uriguen-Etxeberria A, Othman MA, Sani MI, Balla A, Scaramuzzo Biffl WL, Catena F. The ChoCO-W Prospective Observational Global Study: Does COVID-19 Increase Gangrenous Cholecystitis? World J Emerg Surg. 17:61, 2022

1974 Maiga AW, Kundi R, Morrison JJ, Spalding C, Duchesne J, Hunt J, Nguyen J, Benjamin E, Moore EE, Lawless R, Beckett A, Russo R, Dennis BM. Systematic review to evaluate algorithms for REBOA use in trauma and identify a consensus for patient selection. Trauma Surg Acute Care Open. 7:000984, 2022

 1975 DeBot M, Eitel AP, Moore EE, Sauaia A, Lutz P, Schaid TR Jr, Hadley JB, Kissau DJ, Cohen MJ, Kelher MR, Silliman CC. Blood Type O is a Risk Factor for Hyperfibrinolysis and Massive Transfusion after Severe Injury. Shock. 58:492, 2022

1976 Cralley AL, Vigneshwar N, Moore EE, Dubose J, Brenner ML, Sauaia A; AAST AORTA Study Group. Zone 1 Endovascular Balloon Occlusion of the Aorta vs Resuscitative Thoracotomy for Patient Resuscitation After Severe Hemorrhagic Shock. JAMA Surg. 2022

 1977 LaCroix IS, Cohen M, Moore EE, Dzieciatkowska M, Nemkov T, Schaid TR Jr, Debot M, Jones K, Silliman CC, Hansen KC, D'Alessandro A. Omics Markers of Red Blood Cell Transfusion in Trauma. Int J Mol Sci. 23:13815, 2022

 1978 Moren AM, Biffl WL, Ball CG, de Moya M, Moore EE, Peck KA, Rizzo AG, Rosen NG, Sperry JL, Weinberg JA, Coimbra RS, Shatz DV, Martin MJ. Blunt Pancreatic Trauma: A Western Trauma Association Critical Decisions Algorithm. J Trauma Acute Care Surg. 2022

 1979 Podda M, De Simone B, Ceresoli M, Virdis F, Favi F, Wiik Larsen J, Coccolini F, Sartelli M, Pararas N, Abu-Zidan F, Balogh Z, Chiara O, Kirkpatrick A, Pikoulis E, Kluger Y, Bensard D, Ansaloni L, Fraga G, Civil I, Inaba K, Leung J, Maier R, Biffl W, Leppaniemi A, Moore EE, Gurusamy K, Catena F. Follow-up strategies for patients with splenic trauma managed non-operatively: the 2022 World Society of Emergency Surgery consensus document. World J Emerg Surg. 17:52., 2022.

1980 Rizzo A, Martin M, Inaba K, Schreiber M, Brasel K, Sava J, Ciesla D, Sperry J, Kozar R, Brown C, Moore EE. Pregnancy in trauma-A Western Trauma Association algorithm. J Trauma Acute Care Surg. 2022

1981 Nunns GR, Vigneshwar N, Kelher MR, Stettler GR, Gera L, Reisz JA, D'Alessandro A, Ryon J, Hansen KC, Gamboni F, Moore EE, Peltz ED, Cohen MJ, Jones KL, Sauaia A, Ghasabyan A, Chandler JG, Rodawig S, Jones C, Eitel A, Hom P, Silliman CC. Succinate Activation of SUCNR1 Predisposes Severely Injured Patients to Neutrophil-mediated ARDS. Ann Surg. 276:944, 2022

 1982 Smyth L, Bendinelli C, Lee N, Reeds MG, Loh EJ, Amico F, Balogh ZJ, Di Saverio S, Weber D, Ten Broek RP, Abu-Zidan FM, , Chiarugi M, Shelat VG, Tan E, Moore E, Bonavina L, Latifi R, , Kirkpatrick AW, Koike K, Sganga G, Biffl WL, , Catena F. WSES guidelines on blunt and penetrating bowel injury: diagnosis, investigations, and treatment. World J Emerg Surg. 17:13, 2022

1983 Volod O, Bunch CM, Miller J, Moore EE, Moore HB, Kwaan HC, Patel SS, Wiarda G, Aboukhaled M, Thomas SG, Fulkerson D, Erdman L, Tincher A, Walsh MM. Are Viscoelastometric Assays of Old Generation Ready for Disposal ?  J Clin Med. 2023 12:478, 2023.