CURRICULUM VITAE

Daniel A. Pollyea, MD, MS

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| **Current Position** | Associate Professor of Medicine  Clinical Director of Leukemia Services  Robert H. Allen MD Endowed Chair in Hematology Research  Division of Hematology  Department of Medicine  University of Colorado School of Medicine |

# Education and Postgraduate Training

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| 1995 – 1999  1999 – 2003  2003 – 2006  2006 – 2007  2007 – 2010  2010 – 2011  2010 – 2011 | Indiana University, Bloomington, IN (Highest Distinction): BS, Biology  University of Chicago Pritzker School of Medicine: MD  University of Chicago Hospitals: Internal Medicine Internship/Residency  Cook County Hospital, Chicago, IL: Chief Medical Resident  Stanford University: Fellow, Hematology/Oncology  Stanford University: Instructor, Hematology/Oncology  Stanford University: MS, Epidemiology |

**Academic Appointments**

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| 2010-2011  2011 – 2016  2011 – Present  2015 – Present  2016 – Present | Stanford University: Instructor, Hematology/Oncology  Assistant Professor, University of Colorado School of Medicine   * Division of Hematology * Blood Cancer and Bone Marrow Transplantation Program   Clinical Director of Leukemia Services  Medical Director, Hematology Clinical Trials Unit  Associate Professor, University of Colorado School of Medicine |

**Professional Positions, Organizations and Committees**

Hospital

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| 2011 – Present  2011 – 2014  2012 – Present  2012 – 2017  2013  2014 – 2016  2015 ­– 2019  2016  2016 – Present  2019 – Present | University of Colorado Clinical Director of Leukemia Services  University of Colorado Cancer Center Scientific Review Committee (Protocol Review and Monitoring System)  University of Colorado Hospital Pharmacy and Therapeutics Committee Member  Hematology/Oncology Fellowship Selection Committee  Internal Medicine Residency Candidate Interviewer  University of Colorado Cancer Center Data Safety Monitoring Committee  Medical Director, Hematology Clinical Trials Unit  University of Colorado Department of Medicine Annual Research Day Planning Committee  University of Colorado Cancer Center Investigator Initiated Trials Committee  Clinical Trials Mentor, Hematology Clinical Trials Unit |

Non-Hospital (Regional and National)

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| 2011 – Present  2012 – Present  2012 – 2017  2013 – Present  2013 – Present  2014  2014 – 2015  2015 – 2017  2018 – Present | Southwest Oncology Group, Leukemia Committee Member  Leukemia and Lymphoma Society Rocky Mountain Chapter Board of Trustees  American Society of Hematology Committee on Government Affairs  National Comprehensive Cancer Network, Acute Myeloid Leukemia Committee Member  National Comprehensive Cancer Network, Myelodysplastic Syndromes Committee Member  Cancer League of Colorado, Scientific Advisory Board  Leukemia and Lymphoma Society of Canada, Scientific Advisory Board  National Comprehensive Cancer Network, Myeloproliferative Neoplasms Committee Member (founding member)  American Society of Hematology Working Group on Innovations in Clinical Trials |

**Honors, Special Recognitions and Awards**

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| 1996 – 1999  1996 – 1999  1996  1998  1999  1999  2001  2002  2004  2004, 2005  2008  2008-2010  2009  2010  2010  2011  2013  2014 – Present  2014  2015  2015 | Indiana University Founder’s Day Award (Dean’s list)  Indiana University Biology Undergraduate Scholarship and Research Grant  Golden Key National Honor Society  Phi Beta Kappa  Indiana University Fox Glen Research and Education Fund Award for Outstanding Undergraduate Research  Outstanding Senior Student, Department of Biology, Indiana University  American Pediatric Society Medical Student Research Award  Calvin Fentress Senior Medical Student Research Fellow  American Society of Hematology Annual Meeting Travel Award  University of Chicago Department of Medicine Housestaff Scientific Session Presenter  American Society of Hematology Clinical Research Training Institute (CRTI) Participant, Dana Point, CA  Stanford Hematology/Oncology Annual Retreat Oral Presenter  Stanford Center for Clinical and Translational Education and Research (SCCTER) Intensive Course in Clinical Research  White House Fellowship Regional Finalist  Stanford Clinical and Translational Research Networking Program  American Society of Clinical Oncology Annual Meeting Merit Award  American Society of Hematology/European Hematology Association Translational Research Training in Hematology (TRTH) Workshop Participant, Milan, Italy  Expert physician consultant, Grand Rounds virtual consultation service  Clinical Innovation Award, Division of Hematology  Gahanna Lincoln High School Hall of Fame Inductee  University of Colorado Department of Medicine Outstanding Early Career Scholar Awardee |
| 2015  2018  2018 | Conquer Cancer Foundation Scientific Career Development Retreat Participant  Leukemia and Lymphoma Society Rocky Mountain Chapter “Chairman’s Quality of Life Award”  Robert H. Allen MD Endowed Chair in Hematology Research |
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**Licensure and Board Certification**

* Board certified in Internal Medicine 2006, recertification in 2016
* Board certified in Hematology 2010
* Board certified in Oncology 2011
* Colorado state medical license (2011) #DR-50375
* National Provider Number 1801915822
* State and Federal controlled substance licenses

**Review and Referee Work**

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| 2011 | American Society of Hematology Annual Meeting Oral Session Moderator for Section: “Cytogenetics and Molecular Markers in Diagnosis and Prognosis: New Approaches to Personalized Therapy in Leukemia” |
| 2014 – 2016 | Leukemia and Lymphoma Society of Canada Annual Grant Reviewer |
| 2014 | American Society of Hematology Annual Meeting Oral Session Moderator for Section: “Molecular Pharmacology and Drug Resistance in Myeloid Diseases: Molecular Targets and Drug Sensitivity in Myeloid Diseases” |
| 2014 | American Society of Hematology Annual Meeting Abstract Reviewer |
| 2014 | Cancer League of Colorado Grant Selection Committee |
| 2014 | American Society of Hematology Self-Assessment Program |
| 2014-2015 | American Society of Hematology Education Program |
| 2015-2017 | Data Safety Monitoring Board member, Glycomimetics Protocol GMI-1271-201, “A Phase I/II, Open-Label Multicenter Study to Determine Safety, Pharmacokinetics and Efficacy of GMI-1271 in Combination with Chemotherapy in Patients with Acute Myeloid Leukemia” |
| 2015 | National Comprehensive Cancer Network Young Investigator Award Grant Review Panelist for University of Colorado applicants |
| 2016 | American Society of Hematology Annual Meeting Oral Session Moderator for Section: “Acute Myeloid Leukemia: Clinical Studies: New Drugs for Older AML” |
| 2017 | United Kingdom Medical Research Council Clinical Scientist Fellowship Award reviewer |
| 2017 | American Society of Hematology Annual Meeting Abstract Reviewer |
| 2017 | American Society of Hematology Annual Meeting Oral Session Moderator for Section “Acute Myeloid Leukemia: Clinical Studies: Advances in Frontline Therapy: Induction, Consolidation, and Maintenance” |
| 2017 – 2018 | Rising Tide Foundation for Clinical Cancer Research and Leukemia and Lymphoma Society Prevention Research Grant Review Committee |
| 2017 – Present | Independent Response Review Committee Chairman, Tolero Clinical Trial, TPI-ALV-201 |
| 2017 – Present | Leukemia and Lymphoma Society of Canada Blood Cancer Expert Reviewer Committee |
| 2018  2018  2018 – Present | External reviewer for the University of Miami Miller School of Medicine promotion committee  Leuka Leukemia Research Foundation (UK) Grant Review Committee  Data Safety Monitoring Board Chairman for Glycomimetics Protocol No. GMI-1271-301, A Phase III, Randomized, Double-Blind Trial to Evaluate theEfficacy of Uproleselan Administered with Chemotherapy versus Chemotherapy Alone in Patients with Relapsed/Refractory Acute Myeloid Leukemia |
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Reviewer at Large:

* Bone Marrow Transplantation
* Blood
* Annals of Internal Medicine (designated “Outstanding Reviewer” 2010)
* Annals of Oncology
* Journal of Clinical Oncology
* The Oncologist
* Haematologica
* Leukemia & Lymphoma
* Leukemia
* Public Library of Science (PLOS)
* OncoTargets and Therapy
* Pediatric Blood and Cancer
* Clinical Cancer Research
* Journal of the National Comprehensive Cancer Network
* International Journal of Hematology
* Blood Reviews
* Leukemia Research
* Journal of Visualized Experiments
* Biochemical Pharmacology
* Blood Advances
* Cancer
* HemaSphere

**Invited Lectures and Presentations**

Institutional

* Cancer Center Grand Rounds: August 30, 2011
* Developmental Therapeutics Retreat: September 8, 2011
* Department of Medicine’s Research and Innovation Series: November 17, 2011
* BMT Morbidity and Mortality Conference: February 28, 2012
* Phase 1 Team Lunch and Learn: June 21, 2012
* Department of Medicine Grand Rounds: March 13, 2013
* Multidisciplinary Leukemia Interest Group: February 7, 2014
* Obstetrics and Gynecology Grand Rounds, “Leukemia in Pregnancy”: April 9, 2014
* Bone marrow infusion center breakfast talk, “Clinical Trials in AML/MDS”: November 18, 2014
* Department of Medicine Faculty Conference Research in Motion, “Targeting Leukemia Stem Cells in Clinical Trials: New Rules, New Therapies, New Results”: February 26, 2015
* 1st Annual University of Colorado Hematologic Malignancies Retreat, “Targeting Leukemia Stem Cells in Clinical Trials: New Rules, New Therapies, New Results”: May 14, 2015
* 2nd Annual University of Colorado Hematologic Malignancies Retreat, “mRNA Splicing Genes and Infectious Risk in Myelodysplastic Syndromes”: May 2, 2016
* 2nd Annual Colorado Cancer Wellness Conference Panelist. September 17, 2016
* Research Advisory Forum, “Hematology Clinical Trials Unit”: October 19, 2016
* Department of Medicine Research and Innovation Conference, “Targeting Leukemia Stem Cells in Clinical Practice: Opportunities and Challenges” January 5, 2017
* University of Colorado Oncology Interest Group Lecture Series Panelist, April 17, 2017
* University of Colorado Pathology Department Grand Rounds, “New Therapies in AML” March 20, 2018
* University of Colorado Department of Medicine Grand Rounds, “Acute Myeloid Leukemia: From a Difficult Past to a Promising Future” August 29, 2018
* Schwartz Center Rounds, University of Colorado, panelist. “Celebrating Success!” December 14, 2018.

Regional

* Leukemia and Lymphoma Society Meet the Doctor Series: January 24, 2012, Denver CO
* Leukemia and Lymphoma Society Rocky Mountain Blood Cancer Conference: April 3, 2013, Denver CO
* Leukemia and Lymphoma Society: Journey of Hope Meeting: April 19, 2013, Denver CO
* Metro Denver Oncology Nursing Society’s Annual Conference: September 26, 2013, Denver CO
* Review of the 2014 American Society of Hematology Annual Meeting: February 6, 2015, Loveland CO
* “Low-intensity Therapeutic Advances in AML”: February 17, 2015, Billings MN via Webinar
* “Myeloproliferative Neoplasms: Contemporary Management and Unmet Needs”: June 8, 2015, Colorado Springs, CO
* “Myeloproliferative Neoplasms: Contemporary Management and Unmet Needs”: October 30, 2015, Poudre Valley Hospital, Ft. Collins, CO
* “Overview of Myeloid Malignancies.” November 14, 2015, University of Colorado, Aurora, CO. Oncology Boot Camp Conference.
* Review of the 2015 American Society of Hematology Annual Meeting: February 6, 2016, Colorado Springs, CO
* Leukemia and Lymphoma Society Rocky Mountain Blood Cancer Conference: April 16, 2016, Denver CO
* “Acute Myeloid Leukemia.” August 2, 2016, Celgene Medical Affairs Conference, Beaver Creek, CO
* “How Do We Treat MDS?” October 29, 2016, MDS Foundation Educational Patient and Family Forum, Aurora, CO
* “Key Developments and Evolving Strategies for Patients with Myeloproliferative Neoplasms.” October 24, 2016, Santa Fe, New Mexico
* Review of the 2016 American Society of Hematology Annual Meeting: January 27, 2017, Denver CO
* Leukemia and Lymphoma Society Rocky Mountain Blood Cancer Conference: April 8, 2017, Denver CO
* Acute Myeloid Leukemia MATTERS Summit, Faculty Panelist; May 3, 2017, Denver CO
* Myeloproliferative Neoplasms Panelist, Oncology Nursing Society meeting; May 5, 2017, Denver CO
* Leukemia and Lymphoma Society Rocky Mountain Blood Cancer Conference: April 7, 2018, Denver CO
* Targeted Oncology Case-Based Peer Perspectives Continuing Medical Education Talk. February 26, 2019, Denver CO

National

* “Acute Myeloid Leukemia: Past, Present and Future.” Ohio State University East Grand Rounds, Columbus, OH. September 18, 2009
* “The Utility of Influenza Vaccination for Oncology Patients.” City of Hope Cancer Center, Duarte, CA. October 16, 2012
* Highlights of the Annual American Society of Hematology Meeting: Myelodysplastic Syndrome. Dallas, TX January 17, 2014.
* Highlights of the Annual American Society of Hematology Meeting: Myelodysplastic Syndrome. San Francisco, CA January 24, 2014.
* “Low-Intensity Therapeutic Advances in AML.” Virginia G. Piper Cancer Center Grand Rounds, Scottsdale AZ. October 28, 2014
* “Low-Intensity Therapeutic Advances in AML.” University of Pittsburgh Hillman Cancer Center Grand Rounds, Pittsburgh, PA. February 16, 2015
* “Low-Intensity Therapeutic Advances in AML.” Rush University Grand Rounds, Chicago, IL. March 25, 2015
* “Low-Intensity Therapeutic Advances in AML.” Olive View-UCLA Medical Center Grand Rounds. March 31, 2015.
* “New Therapeutic Advances in Acute Myeloid Leukemia.” Cancer Treatment Centers of America, Annual New Treatments in Oncology Conference (ANTO), Scottsdale, AZ. May 2, 2015.
* “Myeloproliferative Neoplasms: Contemporary Management and Unmet Needs.” Ohio State University East, Columbus, OH. May 7, 2015.
* “Acute Myeloid Leukemia: Applying Emerging Evidence in Practice.” First Annual Twin Cities Hematologic Malignancies Symposium, Minneapolis, MN. October 24, 2015.
* “Targeting Leukemia Stem Cells and Therapeutic Interventions in AML Subpopulations.” BEAT AML Forum, Portland OR. October 27, 2015.
* “Emerging Agents in Myeloid Malignancies.” American Society of Clinical Oncology Oral Abstract Session Discussant, Chicago IL. June 4, 2016.
* “Targeted Therapies for Acute Myeloid Leukemia.” Celgene AML and MDS Workshop, Newark NJ. September 23, 2016.
* “Targeting Leukemia Stem Cells in Clinical Practice: Opportunities and Challenges.” BEAT AML Symposium, Portland OR. October 14, 2016.
* “Assessing Potential Therapeutic Targets in AML.” Highlights of the American Society of Hematology Meeting Satellite Session, Atlanta, GA. January 13, 2017.
* Highlights of the 2016 American Society of Hematology Meeting. Celgene Headquarters, Summit, NJ. February 10, 2017.
* “Acute Myeloid Leukemia Treatment Options.” Webinar, sponsored by Leukemia and Lymphoma Society and the National Marrow Donor Program. May 16, 2017.
* “Venetoclax and Azacitidine in AML: Clinical Experience and Preliminary Correlative Studies.” BEAT AML Forum, Portland, OR. September 12, 2017.
* “BCL-2 Inhibition in AML.” Society of Hematologic Oncology. Houston, TX September 14, 2017.
* “Targeting BCL-2: Venetoclax Combinations and Increasing Off-Label Use.” 4th Annual Think Tank on Integrating New Molecular Targets in acute Leukemias and Myeloproliferative Neoplasms. Dallas, TX January 26-27, 2018.
* “Updates on Myelodysplastic Syndromes.” 2018 Lymphoma Study Group/Hematology Highlights: A Post ASH Review Conference. Ohama, NE February 2-3, 2018.
* “The Herculean Task of Targeting AML Stem Cells.” Emil J. Freireich Leukemia Hematology Grand Rounds, MD Anderson. Houston, TX, February 21, 2018.
* “The Herculean Task of Targeting AML Stem Cells.” The University of Miami March 12, 2018.
* “The Herculean Task of Targeting AML Stem Cells.” Stanford University, March 27, 2018.
* “Which Novel Agents in AML are Likely to Change Practice?” Acute Leukemia Conference, April 13, 2018, Newport Beach, CA.
* Venetoclax in AML: Background Data and Possible Indications. NCCN AML Committee Meeting, May 15, 2018, Philadelphia, PA.
* University of Utah Division of Hematology Symposium and retreat, invited guest speaker. “The Herculean Task of Targeting Leukemia Stem Cells.” Deer Valley Utah, June 8-9 2018
* Leukemia and Lymphoma Society National Board of Directors Meeting Medical and Scientific Affairs Committee Meeting. Special Session on AML. “Targeting AML Stem Cells Through Inhibition of BCL-2: The Current Landscape and Future Directions. Rye Brook NY, June 29, 2018.
* National Comprehensive Cancer Network Congress Series on Acute Leukemia. “Advances in AML Management in Older Patients. Columbus, OH, August 15, 2018.
* American Society of Hematology Educational Session. Acute Myeloid Leukemia: Moving Beyond 7+3. Invited Lecture: New Drugs Inspired by Genomics and When to Use Them. December 1, 2018, San Diego.
* “The Herculean Task of Targeting AML Stem Cells.” The University of Texas Southwestern. February 5, 2019, Dallas.
* “The Herculean Task of Targeting AML Stem Cells.” Research Affinity Group lecture series, Children’s Hospital of Phladelphia Research Institute, University of Pennsylvania. February 25, 2019, Philadelphia.

International

* **“Clinical Predictors of Transplant Related Mortality After Reduced Intensity Allogeneic Stem Cell Transplantation”. *European Hematology Association 10th Congress*, June 2-5, 2005. Stockholm, Sweden (poster presentation)**
* **“**A Dose Escalation Study of Ibrutinib with Lenalidomide for Relapsed and Refractory Chronic Lymphocytic Leukemia/Small Lymphocytic Lymphoma.” *Targeted Anticancer Therapy Conference*, March 4-6, 2013. Paris, France (poster presentation)
* “Clinical Safety and Activity in a Phase I Trial of AG-120, a First in Class, Selective, Potent Inhibitor of the IDH1-Mutant protein, in Patients with IDH1 Mutant Positive Advanced Hematologic Malignancies.” *EORTC-NCI-AACR Symposium*, November 18-21, 2014. Barcelona, Spain (oral presentation)
* “Ivosidenib (AG-120) in Mutant IDH1 Relapsed/Refractory Acute Myeloid Leukemia: Results of a Phase 1 Study.” European Hematology Association, June 17 2018. Stockholm, Sweden (oral presentation)
* “Enasidenib Monotherapy is Effective and Well-Tolerated in Patients with Previously Untreated Mutant IDH2 Acute Myeloid Leukemia.” European Hematology Association, June 17, 2018. Stockholm, Sweden (oral presentation)
* “BCL-2 Inhibition to Target AML Stem Cells.” 10th International Heinrich F.C. Behr Symposium on Stem Cells and Cancer, Workshop on Innovative Strategies to Target AML. September 16, 2018. Heidelberg, Germany.
* “Targeting BCL-2 in CLL and AML.” Japanese Society of Hematology 80th Annual Meeting. October 12, 2018. Osaka, Japan.
* “The Herculean Task of Targeting AML Stem Cells.” Japanese Society of Hematology Luncheon Seminar. October 14, 2018. Osaka, Japan.
* “Treatment of AML Without a FLT3 or IDH Mutation.” Spanish Hematology and Hemotherapy Society Global AML Educations Scientific Forum. March 30, 2019. Barcelona, Spain.
* “The Herculean Task of Targeting AML Stem Cells.” University of Toronto Princess Margaret Hospital, Leukemia Academic Grand Rounds. April 1, 2019, Toronto, Canada.

**Media Appearances and Interviews**

ABC7 News (Denver ABC affiliate). February 6, 2019.

[Man in remission has hope for life after cancer treatment trial](https://www.thedenverchannel.com/franchise/indian-river-lagoon/health/man-in-remission-has-hope-for-life-after-cancer-treatment-trial)

CBS4 News (Denver CBS affiliate). March 11, 2019.

<https://denver.cbslocal.com/2019/03/11/new-treatment-at-colorado-cancer-center-is-possible-cure-for-aml/>

CBS4 News (Denver CBS affiliate). April 7, 2019. <https://denver.cbslocal.com/video/4061477-cancer-patient-celebrated-at-rockies-game/>

Colorado Matters on Colorado Public Radio. April 5, 2019.

<https://www.cpr.org/news/story/this-cu-drug-trial-may-cure-an-aggressive-strain-of-leukemia-including-this-canon-city>

9News (Denver NBC affiliate). April 8, 2019. <https://www.9news.com/article/news/local/next/new-drug-trial-at-cu-anschutz-may-be-a-cure-to-a-strain-of-leukemia/73-f85b0afe-5b7c-448c-909f-98a547b69d03>

**Teaching Record**

* Medical Residency Lecture Series: Leukemia May 29, 2012
* Cancer Research Summer Fellowship lecture, “Acute Myeloid Leukemia: An Overview and Hopeful Future Directions”: July 16, 2015, June 21, 2016, July 18, 2017, July 17, 2018
* Internal Medicine Residency Program Wednesday Education Sessions “Myeloid Malignancies, Parts 1 and 2”: November 11, 2015 and March 16, 2016
* IDPT 7656: Advanced Foundations of Doctoring**,** 2015- Current
  + Course for MSTP students to maintain and further clinical skills learned during training
* IMMU 7603: The Immunologic Basis of Human Disease, 2016, 2017
  + Course for immunology program graduate students to provide a mechanistic and clinical understanding of the immunologic basis of human disease
* Internal Medicine Residency panel discussion on academic careers in medicine, October 2, 2018
* BMT Grand Rounds (multiple annual presentations 2011 to present, including AML, CLL, CML, MDS, ALL, MPNs)
* Hematology/Oncology Fellows Conferences (multiple annual presentations from 2011 to present, including AML, ALL, MDS)

**Self-Improvement**

* Junior Faculty Mentor Program (JUMP) Workshop, University of Colorado Department of Medicine; focus on developing mentorship skills, Winter/Spring 2016
* Clinical Leadership Development Program, University of Colorado, November/December 2016
* University of Colorado Leadership for Innovative Team Science (LITeS) Program, 2017-2018
* A Competency-Based Approach to Principal Investigator Responsibilities Workshop, University of Colorado, November 6, 2018

Ward and Clinic Attending Duties

2011 – Present: Supervision and bedside teaching of medical students, residents, fellows, nurse practitioners and physicians’ assistants, 3-4 months/year inpatient (~25 inpatients/day), two half-days a week outpatient (~20 patients/week)

Other Administrative Duties

2015 – Present: Co-course director (with Jeffrey Schowinsky), myeloid malignancies didactic series for internal medicine residents

2013 – Present: Director of the Leukemia and Myelodysplastic Syndromes Quality Improvement Committees, responsible for publishing internal practice management guidelines for leukemia at the University of Colorado

Mentees

Zohra Nooruddin

2014-2016

Hematology/oncology fellow

Now faculty at San Antonio VA Hospital

Henning Schade

2014-2016

Hematology/oncology fellow

Now in private practice

Biniam Adane

2013-Current

Graduate student, Jordan laboratory

Mentorship committee member

Awarded PhD in 2018

Now a post-doctoral fellow

Katherine Minson

2014

Pediatric hematology/oncology fellow

Laboratory of Doug Graham

Scholarship oversight committee member

Now on faculty at Emory University

Kelly Higa

2015-Current

MD/PhD candidate, DeGregori laboratory

Associate mentor, T32 Training Grant

Anagha Inguva

2016-Current

MD/PhD candidate

Clinical preceptor

Enkhtsetseg Purev, MD, PhD

2015-Current

Junior Faculty in the Hematology Division

Bradley Haverkos, MD

2015-Current

Junior Faculty in the Hematology Division

Peter Forsberg, MD

2016-Current

Junior Faculty in the Hematology Division

Courtney Jones, PhD

2016-Current

Postdoctoral Fellow

Career Development Committee

James Dugan, MD

2016-Current

Hematology/Oncology fellow

Hae J Park

2018-Current

MD/PhD candidate

Thesis committee member

**Grant Support**

Active

PI: Daniel A. Pollyea

Title: A clinical and translational developmental therapeutics program focused

on targeting leukemia stem cells

Agency: University of Colorado Department of Medicine Outstanding Early Career Scholars Program

Period: 7/1/15-6/30/20

Award: $375,000 (total direct costs)

PI: Daniel A. Pollyea

Title: Targeting Leukemia Stem Cells in the Clinical Setting: The Development of a Comprehensive Program

Agency: Leukemia and Lymphoma Society Scholar in Clinical Research

Period: 7/1/19-6/30/24

Award: $625,000 (total direct costs)

Completed

PI: Daniel A. Pollyea

Title: Targeting the hedgehog signaling pathway in post allogeneic stem cell transplant patients

Agency: Leukemia and Lymphoma Society Therapy Acceleration Program

Period: 7/1/13-6/30/16

Award: $354,000 (total direct costs)

Co-PI: Daniel A. Pollyea

Title: Characterization and targeting of MDS stem cells

Agency: Edward P. Evans Foundation, MDS Basic Science Research Grant

Period: 7/1/15-6/30/17

Award: $400,000 (total direct costs)

Co-I: Daniel A. Pollyea

Title: Targeting unique metabolic dependencies to eradicate leukemia stem cells Agency: Leukemia and Lymphoma Society Therapy Acceleration Program

Agency: University of Colorado Department of Medicine Team Science Award

Period: 2016

Award: $40,000

PI: Daniel A. Pollyea

Title: Targeting cancer stem cells through inhibition of Bcl-2 in acute myeloid leukemia and myelodysplastic syndrome

Agency: NIH Loan Repayment Program

Period: 7/1/10-6/30/17

Agency: NIH KL2 Mentored Career Development Award

Period: 7/1/09-6/30/11

PI: Daniel A. Pollyea

Agency: American Society of Clinical Oncology Young Investigator Award

Period: 7/1/09-6/30/10

Award: $50,000

PI: Daniel A. Pollyea

Agency: American Society of Hematology Research Training Award for Fellows

Period: 7/1/09-6/30/10

Award: $50,000

PI: Daniel A. Pollyea

Agency: Leukemia and Lymphoma Society Special Fellow in Clinical Research Career Development Award

Period: 7/1/10-6/30/13

Award: $195,000

PI: Daniel A. Pollyea

Agency: Cancer League of Colorado Pilot Grant: Ibrutinib with lenalidomide for chronic lymphocytic leukemia

Period: 7/1/13-6/30/15

Award: $30,000

PI: Daniel A. Pollyea

Title: Lenalidomide in leukemia clinical trials

Agency: American Society of Clinical Oncology Career Development Award

Period: 7/1/13-6/30/16

Award: $200,000

Co-PI: Daniel A. Pollyea

Title: mRNA splicing, innate immunity and the pathogenesis of MDS

Agency: Cancer League of Colorado Pilot Grant

Period: 7/1/15-6/30/16

Award: $30,000

Co-PI: Daniel A. Pollyea

Title: Splicing gene mutations and infection in MDS patients

Agency: Cancer League of Colorado Pilot Grant

Period: 7/1/16-6/30/17

Award: $30,000

Not Funded

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| Co-PI | Targeting cancer stem cells through inhibition of Bcl-2 in acute myeloid leukemia | R01CA197524 |  |
| PI | Novel therapeutic combinations with lenalidomide for relapsed and refractory leukemia | K23CA177873 |  |
| Co-PI | mRNA splicing and the pathogenesis of hematological malignancies | R21 NCI CA195160 | Impact score 25, 10th percentile (7-17-15) |
| Co-PI | Characterization of MDS stem cells and development of novel therapeutics | R21 NCI CA198445 | Impact score 25, 10th percentile (12-9-15) |

**Bibliography**

Peer-Reviewed Manuscripts

1. Huang J, Frischer JS, New T, Kim EG, Serur A, Lee A, Kadenhe-Chiwishe A, **Pollyea DA**, Yokoi A, Holash J, Yancopoulos GD, Kandel JJ, Yamashiro DJ. TNP-470 promotes initial vascular sprouting in xenograft tumors. *Molecular Cancer Therapeutics*, 2004;3(3):335-343. [PMID: 15026554](http://mct.aacrjournals.org/content/3/3/335)
2. Kline J, **Pollyea DA**, Stock W, Artz A, Rich E, Godley L, Zimmerman T, Thompson K, Pursell K, Larson RA, van Besien K. Pre-transplant Ganciclovir and post-transplant high-dose valacyclovir reduce CMV infections after alemtuzumab based conditioning. *Bone Marrow Transplant* 2006;3:307-10. [PMID: 16400339](http://dy3uq8jh2v.search.serialssolutions.com/?sid=Entrez:PubMed&id=pmid:16400339)
3. Artz A, **Pollyea D**, Kocherginsky M, Daugherty C, Zimmerman T, Smith S, Godley L, Thirman M, Rich E, Larson R, Stock W, Balducci L, Van Besien K. Performance status and comorbidity determine transplant related mortality after allogeneic hematopoietic cell transplantation. *Biology of Blood and Marrow Transplant.* 2006 Sep;12(9):954-64. [PMID: 16920562](http://dy3uq8jh2v.search.serialssolutions.com/?sid=Entrez:PubMed&id=pmid:16920562)
4. Michaelis L, Lin S, Joseph L, Artz AS, Kline J, **Pollyea D**, Stock W, Rich E, Collins-Jones D, Casey B, Cerro PD, van Besien K. Chimerism does not predict for outcome after alemtuzumab based conditioning. *Bone Marrow Transplant*. 2007 Jul;40(2):181. [PMID: 17502895](http://dy3uq8jh2v.search.serialssolutions.com/?sid=Entrez:PubMed&id=pmid:17502895)
5. **Pollyea DA**, Artz A, Stock W, Daugherty C, Godley L, Odenike O, Rich E, Smith S, Zimmerman T, Zhang Y, Huo D, Larson R, Van Besien K. Outcomes of patients with AML and MDS who relapse or progress after reduced intensity allogeneic hematopoietic cell transplantation. *Bone Marrow Transplant.* 2007 Dec;40(11):1027-32. [PMID: 17846595](http://dy3uq8jh2v.search.serialssolutions.com/?sid=Entrez:PubMed&id=pmid:17846595)
6. **Pollyea DA**, George TI, Corless C, Gotlib J. When yellow jackets attack: Recurrent and severe anaphylactic reactions to insect bites and stings. *American Journal of Hematology*. 2009 Dec;84(12):843-6. [PMID: 19862831](http://dy3uq8jh2v.search.serialssolutions.com/?sid=Entrez:PubMed&id=pmid:19862831)
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