CURRICULUM VITAE

Christian Jean Hopfer, M.D.

**1. PERSONAL INFORMATION**

Current Position(s): Professor of Psychiatry

 Division of Substance Dependence

 University of Colorado School of Medicine

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**2. EDUCATION**

*Institution* *Degree Area Years*

Oberlin College B.A. Liberal Arts 1982 - 1985

Case Western Reserve University B.S. Engineering 1985 - 1987

Case Western Reserve University M.D. Medicine 1987 - 1992

St. Luke’s Medical Center Certificate Transitional Internship 1992 - 1993

University of Colorado Health Sciences Certificate Adult Psychiatry 1993 - 1995

University of Colorado Health Sciences Certificate Child Psychiatry 1995 - 1997

University of Colorado Health Sciences --- Research Fellowship 1997 - 1999

University of Colorado at Boulder Certificate Behavior Genetics 1999 - 2003

**3. ACADEMIC APPOINTMENTS**

*Year Rank/Title Institution*

1997 - 1999 **Instructor** University of Colorado School of Medicine

1999 - 2006 **Assistant Professor** University of Colorado School of Medicine

2006 - 2015 **Associate Professor** University of Colorado School of Medicine

2015 - Present **Professor** University of Colorado School of Medicine

**4. HOSPITAL, GOVERNMENT, OR OTHER PROFESSIONAL POSITIONS**

*Year Rank/Title Institution*

1998 - 2015 **Director** Adult Psychiatric Services, Addiction

 Research and Treatment Services (ARTS)

2013 - Present **Attending Psychiatrist** Center for Dependency Addiction and

 Recovery (CeDAR)

 PHP Medical Director (2018+)

 Interim Medical Director (2019+)

2018 – Present **Attending Psychiatrist** Student Mental Health Service

2019 – Present **Interim Medical Director** Center for Dependency Addiction and Recovery

**5. HONORS SPECIAL RECOGNITIONS AND AWARDS**

Eli Lilly AACAP Junior Investigator Award 1999

 Award for service to the Colorado Child and Adolescent Psychiatric Society 2003

 Urban Peak Service Award 2004

 Elected to College on Problems of Drug Dependence 2006

 Elected Faculty Fellow, Institute for Behavioral Genetics, University of

 Colorado at Boulder 2010

 Distinguished Fellow, American Psychiatric Association 2012

**6. PROFESSIONAL SOCIETY MEMBERSHIPS**

 **American Academy of Child and Adolescent Psychiatry** 1995 -

 Substance Abuse and Addiction Committee 1999 - 2002

1. - 2009

Program Committee 2010 - 2014

Editor, Book of Scientific Proceedings 2011 - 2014

 Task Force on Strategic Planning in Substance

Abuse Education and Research 2004 - 2009

 Early Investigator’s Group 2001 - 2006

**Colorado Child and Adolescent Psychiatric Society** 1995 -

President 2002 - 2003

President-Elect 2001 - 2002

Program Chair 2000 - 2001

Program Co-Chair 1999 - 2000

Executive Committee 2000 - 2003

**American Psychiatric Association** 1994 -

**Colorado Psychiatric Society** 1994 -

 Executive Committee 2003 - 2004

 Co-Editor, Colorado Psychiatric Society Newsletter 2000 - 2003

**Behavior Genetics Association** 1999 -

**Developmental Psychobiology Research Group** 1997 -

 Executive Committee 2007 - 2010

 Executive Committee 2017 - 2020

 Executive Director 2010 - 2013

**College on Problems of Drug Dependence** 2006 –

 **Psychiatric Genetics Consortium (PGC) Member** 2015 -

Work Group on Cannabis and Ext. Disorders 2017 -

**Adolescent Brain Cognitive Development (ABCD)**

**Research Consortium**

Medical Ethics & Oversight Committee 2016 –

 **Research Society on Marijuana** 2016 –

 Founding Member

**7. COMMITTEES AND SERVICE RESPONSIBILITIES**

 School of Medicine:

2004 - 2015 Member, Colorado Multiple Institutional Review Board

2007 - 2009 Developmental Psychobiology Research Group Executive

 2017 - Committee

2010 - 2013 Executive Director, Developmental Psychobiology Research

 Group

 Department of Psychiatry:

 1999 - 2012 Quality Assurance Committee, ARTS (Addiction Research and Treatment Services)

 2001 - 2003 Addiction Psychiatry Residency Site Coordinator, ARTS

 2005 - 2012 Addiction Psychiatry Residency Site Coordinator, ARTS

 2002 - 2011 Child Psychiatry Residency Education Curriculum Board

 Community:

 2000 - 2008 Urban Peak Research Board

 Important Community Service or Public Health Activities:

 2000 - 2005 Developed a unique treatment program for homeless, drug

 dependent youth in the Denver Metro Area using contingency

 based housing (with Tom Brewster, clinical director of ARTS).

 Funded under SAMHSA 5H70 I114373

 Thesis Defense Committee:

 2005 - 2008 Isabel Schlaepfer Ph.D., University of Colorado at Boulder

 2010 - 2016 Christine Bagley, Ph.D., University of Colorado at Denver

2016 - 2018 Karsten Bartels, M.D., Ph.D., University of Colorado at Denver

**8. LICENSURE AND BOARD CERTIFICATION**

 Medical License, Colorado 1993 - Present

 Psychiatry, American Board of Psychiatry and Neurology, 2001; Re-certified 2011

 Addiction Medicine, American Board of Preventive Medicine, 2017

**9. INVENTIONS, INTELLECTUAL PROPERTY AND PATENTS HELD OR PENDING**

None.

**10. REVIEW AND REFEREE WORK**

*Year Rank/Title Journal*

1999 - Reviewer *Journal of the American Academy of Child* *and Adolescent Psychiatry*

2015 - *Editorial Board Journal of the American Academy of Child* *and Adolescent Psychiatry*

2003 - Reviewer *Nicotine and Tobacco Research*

2003 - Reviewer *Social Science and Medicine*

2004 - Reviewer *Journal of the American Medical Association*

2005 - Reviewer *Drug and Alcohol Dependence*

2005 - Reviewer *Personality and Individual Differences*

2006 - Reviewer *Addictive Behaviors*

2006 - Reviewer *Alcohol and Alcoholism*

2006 - Reviewer *Addiction*

2007 - Reviewer *Archives of General Psychiatry*

2008 - Reviewer *American Journal of Psychiatry*

2008 - Reviewer *Neuropsychopharmacology*

2008 - Reviewer *Juvenile Justice*

2008 - Reviewer *American Journal of Medical Genetics –*

 *Neuropsychiatric Genetics*

2009 - Reviewer *Addiction Biology*

2009 - Reviewer *Biological Psychiatry*

2009 - Reviewer *Psychological Science*

2014 - Reviewer *International Journal of Drug Policy*

2014 - Reviewer *Behavior Genetics*

2014 - Reviewer *Psychology of Addictive Behaviors*

*Year Rank/Title Committee\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

2004 - 2015 Member Colorado Multiple Institutional Review Board

2004 Ad Hoc Member NIH NIAAA Grant Review Committee

2004 Ad Hoc Member NIH Behavior Genetics and Epidemiology IRG

2003 Ad Hoc Member NIH Behavior Genetics and Epidemiology IRG

2006 Ad Hoc Member NIH Special Emphasis Panel Risk, Prevention, and

 Intervention for Addictions IRG

2006 Ad Hoc Member NIH Psychosocial Research, Health and Addictions IRG

2007 Chair Alcohol, Smoking and Substance Use Disorders and

 Interventions IRG

2007 Ad Hoc Member Behavior Genetics and Epidemiology IRG

2008 Ad Hoc Member Behavior Genetics and Epidemiology IRG

2008 Ad Hoc Member Resource Core Transdisciplinary Prevention Research

 Review IRG

2008 Ad Hoc Member SEP Member Conflict Review Prevention Research I IRG

2008 Ad Hoc Member Behavior Genetics and Epidemiology IRG

2009 Reviewer Medical Research Council, Great Britain

2009 Reviewer NIH Challenge Grants

2010 Chair SEP Member Conflict Prevention Research IRG

2010 Ad Hoc Member SEP Member Conflict Behavior Genetics IRG

2011 Ad Hoc Member SEP Member Conflict Behavior Genetics IRG

2011 Co-Chair NIDA SEP Panel

2012 Ad Hoc Member Multiple Review Panels

2013 Ad Hoc Member Multiple Review Panels

2014 Ad Hoc Member Multiple Review Panels

2015 Ad Hoc Member Multiple Review Panels

2016 - 2020 Appointed Member ARM Study Section

**11. INVITED EXTRAMURAL LECTURES, PRESENTATIONS, MEDIA INTERVIEWS, AND VISITING PROFESSORSHIPS**

**Hopfer, C.J.** “Motivational Interviewing”.American Academy of Child and Adolescent Psychiatry Workshop on building skills in the treatment of substance dependent adolescents, Chicago, IL, October, 1999.

**Hopfer, C.J.**  “Motivational Interviewing Skills-Building Workshop.” *National Institute of Drug Abuse’s Clinical Trial Networks National Blending Conference*. Denver, CO, September 2003.

**Hopfer, C.J.***“*Behavior Genetics of Substance Use in the National Longitudinal Study of Adolescent Health (Add Health).” Behavior Genetics Association Aix en Provence, France,2004.

**Hopfer, C.J. “**Preparing for Change. The 30th Annual Psychiatry Conference PREPARING FOR CHANGE: The philosophy and techniques of Motivational Interviewing, August 3-5th, 2005.” *The Given Institute*. Aspen, Colorado, August 2005.

**Hopfer, C.J.** “Cannabis Receptor Haplotype Associated with Cannabis Dependence Symptoms in Adolescents.” Institute of the American Academy of Child and Adolescent Psychiatry Conference: Going Back to Basics on Substance Abuse in Adolescents. Toronto CA, October 2005.

**Hopfer, C.J.** “Specific Issues in the Assessment of Opiates/Club Drugs/Stimulants/Inhalants.” Institute of the American Academy of Child and

Adolescent Psychiatry Conference: Adolescent Substance Use Disorders: Evidence-Based

Management.” San Diego CA, October 2006.

**Hopfer, C.J.** “From Cells to Society: The Science of Drug Abuse.” Café Scientifique.

Denver, CO, 2006.

**Hopfer, C.J.** “Clinical and Genetic Epidemiology of Cannabis Use Disorders.” Grand Rounds. Virginia Commonwealth University, December, 2007.

 **Hopfer, C.J.** “Development of Injection HIV Risk Behaviors in Adolescents Followed Into Young Adulthood” Symposium at the American Academy of Child and Adolescent Psychiatry Conference: Substance Use Predicts HIV Infection in Adolescents, Oct, 2008.

 **Hopfer, C.J.** “Development of Injection HIV Risk Behaviors in Adolescents Followed Into Young Adulthood” Co-Chair: HIV Risk Behavior Symposium, CPDD, Reno, NV, 2009.

**Hopfer, C.J. “**Time to Onset of Alcohol, Cannabis, and Cocaine Use in a Longitudinal Sample of Adolescents” Developmental Psychobiology Research Group Retreat, Golden, CO, 2010.

 **Hopfer, C.J.** “Drug Dependence: From Candidate Genes to Whole Genome Sequencing.” University of Denver Neuroscience Research Group. Denver, CO, 2010.

 **Hopfer, C.J.** “Genetics of Adolescent Antisocial Drug Dependence.” NIDA Genetics

 Consortium., Washington, D.C., May 25th, 2010.

**Hopfer, C.J.** “The Antisocial Drug Dependence Phenotype: Overview & Importance to

Substance Use Disorders.” NIDA Genetics Consortium, Washington, D.C., November 30th, 2010.

**Hopfer, C. J.** “The Future of Psychiatric Genetics: Is Whole-Genomic Sequencing the Final Frontier?” DPRG Spring Symposium, Denver, CO. May 24th, 2011.

 **Hopfer, C.J.** “Effects of Cannabis Use on Adolescents.” Developmental Psychobiology Research Group kick-off speaker. DPRG Denver, CO. 2013.

**Hopfer, C.J.** Interview KOA radio – January 2010. Risks Associated with Cannabis Use. See link at <http://ibg.colorado.edu/cadd/engagements.html>

**Hopfer, C.J.** Interview Channel 4 news – February 2012. Physical Effects of Cannabis Use. See link at <http://denver.cbslocal.com/2013/02/13/expert-says-marijuana-increases-risk-of-severe-mental-illness/>

**Hopfer, C.J.** Interview La Voz – October 2013. Effects of Cannabis Use. See link at <http://www.lavozcolorado.com/mdetail.php?id=7267>

**Hopfer, C.J.** Interview Denver Post – November 2013. Physical Effects of Cannabis Use. See link at <http://www.denverpost.com/news/ci_24627637/pot-hundreds-names-one-key-ingredient-and-far>

**Hopfer, C.J.** Interview Aurora Sentinel – March 2012. Risks Associated with Cannabis Use. See link at <http://www.aurorasentinel.com/news/highs-and-lows-cu-med-school-docs-question-risks-of-smoking-pot/>

**Hopfer, C.J.** Interview Al Jazeera – Jan 9, 2014. Effects of Cannabis Use. See link at <https://archive.org/details/ALJAZAM_20140109_070000_News?q=christian+hopfer#start/1692/end/1752>

**Hopfer, C.J.** Interview Los Angeles Times – Feb 14, 2014. Risks Associated with Cannabis Use. See link at <http://articles.latimes.com/2014/feb/14/health/la-he-marijuana-20140215>

**Hopfer, C.J.** Interview, Univision – May 19th, 2014. Effects of Cannabis Legalization on Traffic Fatalities.

**Hopfer, C.J.** American College of Neuropharmacology – October 2016. Impact of Marijuana Legalization on Adolescents.

**Hopfer, C.J.** American Academy of Addiction Psychiatry– December 2017. Impact of Marijuana Legalization on Adolescents.

**Hopfer, C.J.** American Academy of Child and Adolescent Psychiatry – October 2017. Impact of Marijuana Legalization on Adolescents.

**Hopfer, C.J.** NY Post interview on health Effects of Marijuana https://nypost.com/2018/05/22/all-the-ways-marijuana-can-hurt-your-health/

**Hopfer, C.J.** Moroccan Association of Addiction Psychiatry, November 2018. Rabat, Morocco. Impact of Marijuana Legalization on Adolescents.

**12. TEACHING RECORD**

**Formal Courses:**

Co-Director: “Adolescent Substance Use Disorders and Comorbidity,” subspecialty clinic

and clinical course of PGYIV child psychiatry residents, University of Colorado School of

Medicine, 1999 - Present.

This course trains child psychiatry and addiction psychiatry residents in the etiology, diagnosis, and management of adolescent substance use Disorders.

Presenter: “The Big Six Substance Problems in Primary Care Medicine,” 8001 elective

course for medical students, University of Colorado School of Medicine, 1999 – 2018.

Present to 1-2, 4th year medical students on “Motivational Interviewing” approximately every 4 weeks.

Presenter: “Substance Dependence for Psychiatric Residents”, PGYII course for

psychiatric residents, 1999 - Present.

This course trains PGYII residents in the etiology, diagnosis, and management of substance abuse disorders. Annually present one or two lectures of “Motivational Interviewing.”

Presenter: “Psychotherapy Curriculum,” PGYIII course for psychiatry residents, 1999 -

2008.

Annually present lectures on psychotherapy techniques to engage treatment-resistant clients.

Presenter: “Pharmacology for 4th Year Medical Students.” Annual presentation on the

pharmacology of Substance Dependence, 1999-2004.

Presenter: NRSC 7614 - “Molecular Basis of Neuropsychiatric Disorders.” 2003-

Present.

Presents an overview of genetic epidemiology as it relates to conduct disorder.

Presenter/Group Leader: Ethics in Research (PHCL 7605). 2011 – 2016.

Lead a group of 20-30 graduate students, post-doctoral fellows, and residents in discussions of ethical issues.

**National Curriculum Development:**

Sub-committee Leader: “Task Force on Substance Abuse Research and Education,” American Academy of Child and Adolescent Psychiatry, 2004 – 2008.

This AACAP task force addressed a shortage of child psychiatric researchers and educators in the area of adolescent substance use disorders. Led a subcommittee of the task force that developed a national curriculum for the training of child psychiatry residents in the etiology, diagnosis, and management of adolescent substance use disorders.

**Supervision/Teaching of Staff, Students, Residents, Post-Doctoral Fellows:**

Clinical Supervision: (CeDAR), medical students and PGY III residents in addiction

psychiatry: 2013 - Present.

Clinical Supervision: (As the Addiction Psychiatry Site Director), PGY III residents in

addiction psychiatry, ARTS, weekly from 2007 - 2013.

Clinical Supervision: (As the Addiction Psychiatry Site Director), PGY V residents in

addiction psychiatry, ARTS, weekly from 2001 - 2003 & 2005.

Clinical Supervision: PGY II residents, weekly from: 1997-1998.

Supervision/Teaching: ARTS staff, weekly Case Conference from 1999 - 2012.

Post-Doctoral Research Fellow Supervisor:

Christie Hartman, Ph.D., University of Colorado Department of Psychiatry, School of Medicine, 2005 – 2009. Promoted to Assistant Professor and received NIDA K award 2009.

Brett Haberstick, Ph.D., University of Colorado Department of Psychiatry, School of

Medicine, 2007- 2008. Senior Research Associate, Institute for Behavioral Genetics,

University of Colorado at Boulder.

Analice Hoffenberg, M.D., M.P.H., University of Colorado Department of Psychiatry,

School of Medicine, 2009 – 2012, Addiction Psychiatry Fellow and Instructor.

Josh Bricker, Ph.D., University of Colorado Department of Psychiatry, School of

Medicine, 2010 - 2012. Research Associate, University of Cincinnati School of Medicine.

Stacy Salomonsen-Sautel, Ph.D., University of Colorado Department of Psychiatry,

School of Medicine, 2011- 2013. Post-Doc.

Maureen Muchimba, Ph.D., University of Colorado at Boulder, 2010 - 2013. Post-Doc,

University of Colorado at Denver. Assistant Professor, Saginaw University, Michigan.

Amanda Noonan, Ph.D., University of Colorado at Boulder. 2015 - 2018. Post-Doc,

University of Colorado Denver.

Other Mentorship of Clinical Faculty - Scientists, and Physician-Scientists:

Karsten Bartels, M.D., Assistant Professor of Anesthesiology, University of Colorado Denver. 2016 – Present. Received NIDA K award 2016.

Joseph Sakai, M.D., Associate Professor of Psychiatry, University of Colorado Denver. Received NIDA K award 2004 – 2009 and subsequent R01 2012 – 2016.

Christian Thurstone, M.D., Associate Professor, University of Colorado Denver and Denver Health Authority. Received NIDA/AACAP K award 2005 – 2010. Subsequent foundation support and recent appointment to Director of Psychiatric Services, Denver Health and Hospitals.

Mahrissa Ehringer, Ph.D., Associate Professor, University of Colorado at Boulder.

Received NIAAA K and subsequent R01.

Ray Bunch, M.D., PGY-VI Addiction Psychiatry Fellow, University of Colorado Denver.

Casey Helmkamp, M.D., PGY-V Child Psychiatry Fellow and PGY-VI Forensic Fellow, University of Colorado Denver.

Sandra Loftin, M.D., PGY-V Addiction Fellow and Instructor, University of Colorado Denver, June-August 2008.

David Timberlake Ph.D., Post-doctoral Fellow. Associate Professor of Epidemiology, University of California Irvine.

Dr. Fatima El Omari NIDA Humphrey Fellow and Professor, University of Rabat, Morocco.

Dr. Hon Ho PGY-II Resident, University of Colorado Denver. Winner of the APA/Janssen Psychiatric Scholar Research Award, 2009.

Dr. Charlie Park, VA Instructor.

Jeanne Theobald PGY-III Child Psychiatry Fellow, University of Colorado Denver, AACAP travel scholarship.

Dr. Alia Al- Tayyib, Ph.D., NIDA K award 2014 - 2019. Associate Professor, University of Colorado School of Public Health

Cinnamon Bidwell, Ph.D., NIDA K award 2013-2018 and subsequent CDPHE grant awardee 2016 as well as NIDA and NICAM R01.

Rohan Palmer, Ph.D., tenure track Assistant Professor, Emory University. NIAAA K award 2012-2017, subsequent NIDA avenir award and R01.

Jesse Hinkley, M.D., Ph.D., Child Psychiatry Fellow, integrated child psychiatry research track, University of Colorado Denver.

Charles Whitmore, M.D., M.P.H., Child Psychiatry Fellow, integrated child psychiatry research track, University of Colorado Denver.

**Other Lectures and Presentations:**

Grand Rounds, Department of Psychiatry, “CNR1 Receptor Haplotype Protective Against Developing Cannabis Problems in Adolescents,” 2005.

Lecturer, “Overview of Substance Dependence for Neurology Residents,” 2002.

Developmental Psychobiology Research Group, “Marijuana Use, Abuse, and Dependence,” 2002.

Family Medicine Interest Group, “Overview of Cannabis Pharmacology,” March, 2010.

Seminar, “Drug Dependence: From Candidate Genes to Whole Genome Sequencing.” Human Medical Genetics Seminar, Denver, CO, 2010.

1. **RESEARCH SUPPORT**

**Ongoing Research Support**

**1K24DA032555** Hopfer (PI) 04/01/13-06/30/23

NIH/NIDA Project Annual Total Costs: $183,252

**Mentoring Clinical Investigators in Adolescent-onset Substance Use Disorders**

**Research**

This award seeks support for the PI's research career and mentoring activities. Funds from the award allow the PI to expand his mentoring activities, develop additional skill sets in longitudinal data analysis and expand his program of research that involves understanding the etiology and longitudinal course of adolescent-onset substance use disorders. The current competing renewal of the K24 award is focused on developing skills and projects related to multi-omics approaches to discovering biomarkers for substance use disorders.

**Developmental Psychobiology Pilot Award** Hopfer 06/30/2018 -07/01/2019

Project Total Cost: $6000

Pilot award to develop and test a dried blood spot approach to detecting THC and

metabolites.

**3R01DA042059-04S2** Binswanger 5/30/2019- 5/30/2020

Hopfer is Co-investigator on this supplement focused on expanding the intervention to adolescent populations

PROJECT SUMMARY Opioid overdoses have reached epidemic proportions in the United States. Our research team, along with other groups, has identified key populations at risk for opioid overdose, including people with HIV, substance use disorders, and mental health conditions. Naloxone is an effective opioid antidote which reverses opioid overdose. Traditionally used by medical personnel, naloxone for take-home use is gaining wider acceptance to prevent death among people who use drugs. Yet, take-home naloxone may also reduce the risk of overdose death among patients prescribed opioids for pain. Our study will examine the safety and impact of expanded access to naloxone for patients prescribed opioids in two large and diverse health systems. These health system pharmacies serve many key risk groups for overdose. While naloxone delivered through health system pharmacies is likely to prevent overdose fatalities, our developmental research has identified critical barriers to wide scale adoption of this practice. These include medical provider concerns that naloxone will increase risk behavior and that patients may not acquire adequate knowledge to effectively use the medication and educate potential bystanders. In addition, providers had concerns about adverse health outcomes associated with naloxone use among patients with co-morbidities. The proposed research will address these key evidence gaps. We will conduct a clustered randomized pragmatic trial of co-dispensing naloxone with opioids under new standing order legislation passed in Colorado. This trial will be conducted in an integrated safety net network of community health centers and hospital and in a large managed care organization. Our outcomes will include opioid risk behavior, overdose and naloxone knowledge, and overdose rates. This will be followed by a qualitative investigation into overdose and naloxone use among people dispensed naloxone to elucidate knowledge gaps, process failures, and unanticipated adverse outcomes. Finally, we will conduct a post- implementation safety assessment of naloxone to examine the risk of adverse health outcomes using novel self-controlled analytic techniques. Together, these aims will provide a comprehensive assessment of the impact and safety of expanded access naloxone for patients prescribed opioids in HIV and other primary care settings.

**R01DA042755** Hopfer, Vrieze, McGue, Hewitt 09/01/2017-05/31/2022

NIH/NIDA Project Annual Total Costs: $ 1,130,814

**Impact of Marijuana Legalization: Comparison of Two Longitudinal Twin Cohorts**

Hopfer is the Contact PI of this multiple-PI project.

This proposal will examine the impact of recreational marijuana legalization on the development of marijuana use and marijuana use disorders, alcohol, nicotine, and other substance use and use disorders, and associated psychological adjustment and psychopathology. To do this, we will compare outcomes in two population based twin samples that have been followed longitudinally for over 15 years since adolescence. The age ranges of the samples at will be 23-39 at their follow-up assessment, thus, we will be able to examine the impact of legalization on early- to mid-adulthood functioning of family formation, work engagement, and adult role fulfillment. We will obtain additional waves of data in these samples in order to examine the effect of legalization on rates of marijuana, alcohol and other substance use and use disorders as well as associated psychological adjustment and psychopathology. One of these samples is from Colorado, which legalized adult recreational marijuana use in 2014 and now has widespread commercial marijuana readily available to consumers. The other sample is from Minnesota, which in 2014 legalized medical marijuana, with very strict limits on access, and has no recreational legalization. Together with our detailed prior longitudinal data, the new assessments, post-legalization of substance use, psychopathology, and psychosocial functioning in approximately 6000 population-based adult twins will provide unique and powerful data to understand the impact of recreational marijuana legalization and marijuana use on a wide variety of important outcomes. Furthermore, the effect of recreational marijuana legalization is unlikely to be uniform across the population. Rather, some individuals will be at higher risk to suffer negative consequences of RML, such as increased use and dependence. Leveraging the longitudinal and twin structure of the study, we will be able to determine the influence of pre-legalization individual differences in behavioral risk and psychosocial function on the effect of recreational marijuana legalization.

**1 R01 DA035804-01A1** Multiple PI (Hopfer, Stallings, Wall) 04/01/14-01/31/20 NIH/NIDA Project Annual Total Costs: $969,350

**Genetics and Progression of Early-Onset Substance Dependence and HIV Risk**

Dr. Hopfer is the Contact PI of this Multiple-PI project. This proposal continues a multi-site collaboration, initiated under DA012845, to conduct a prospective study to address critical issues in the genetic epidemiology of adolescent onset antisocial drug dependence. We will complete 12-year follow-up assessments, examine drug use, HIV risk behavior, and antisocial behavior trajectories.

 **1 R25 DA033219-01** Multiple PI (Hopfer/Sakai) 04/01/12-03/31/19 NIH/NIDA Project Annual Total Costs: $38,313

 **Substance Use Disorder Research Training for Medical Students**

 This program recruits and trains medical students for careers as leaders in substance use

 research. Selected students work closely with faculty mentors who are actively engaged

 in substance use disorders research and participate in research training.

 Role: PI

**1U01 DA041120-01** Iacono (PI) , Hopfer (Co-I) 09/30/2015-05/31/2020

**Adolescent Brain Cognitive Development (ABCD) - USA Consortium: Twin Research Project**

This Twin Hub of the ABCD-USA Consortium, in response to RFA-DA-15-015, includes the University of Minnesota (hub leader), Virginia Commonwealth University, Washington University St. Louis, and the University of Colorado. We will prospectively determine neurodevelopmental and behavioral predictors and consequences of substance use for children and adolescents. A representative community sample of 800 twin pairs, ages 9-10 years, 200 from each of the four sites, will be tested, together with 700 singletons, contributing to the sample of 11,111 to be collected across the ABCD-USA Consortium. Dr. Hopfer is Co-I and also serves on the Medical Oversight and Bioethics Committee.

**5T32MH15442** Laudenslager (PI) 07/1/06 - 06/30/22

NIH/NIMH Hopfer (Preceptor and prior DPRG Executive Director)

**Development of Maladaptive Behavior**

This NIMH Training grant’s primary purpose is to train clinician-scientists in the area of the development of maladaptive behavior. Dr. Hopfer is on the program faculty and acts as a preceptor for post-doctoral trainees. Dr. Hopfer is also the past Executive Director of an affiliated endowment (DPEF fund) that provides support for a seminar series and pilot funding for junior faculty and currently serves on the executive committee.

 **5T32 DA017637** Hewitt (PI) 07/01/04-06/30/19

 NIDA Hopfer (Preceptor)

 **Research Training- Genetics of Substance Abuse**

This NIDA funded program provides training in genetic influences on substance abuse. Dr. Hopfer acts a preceptor for post-doctoral trainees.

**Completed Research Support**

Colorado Department of Public Health and Environment

Edward Hoffenberg (PI), Hopfer (Co-I)   10/01/15- 10/01/18

**The Cannabis AND Inflammatory Bowel Disease (CANDID) Study: Do Adolescents and Young Adults with IBD Benefit from Marijuana?**

The CANDID study is a longitudinal, observational study of adolescents and young adults with inflammatory bowel disease (IBD) who are followed by the IBD Center at Children's Hospital Colorado. This three-year study will enroll 200 participants ages 13-23 years who are users and non-users of cannabis to learn more about the effect of cannabis on inflammation and IBD severity. Dr. Hopfer is a Co- I on the project.

**5P60DA011015** Hewitt (PI) 05/01/09 - 02/28/15

NIH/NIDA Total Comp. 1&2 Project Direct Costs: $1,292,179

 Total Comp. 1&2 Project Costs: $1,937,692

**Center on Antisocial Drug Dependence: The Genetics of HIV Risk Behaviors**

This Comprehensive P60 Center extends our study of antisocial drug dependence to encompass its implications for HIV/AIDS. Hewitt is the Center PI and Hopfer is the PI of Component 1 and Co-I on Component 2. The overall goal of the Center is to contribute to our understanding of the etiology of individual differences in behavioral disinhibition, the relationship of this to drug abuse and the development of dependence, and the role that these play in the propensity for risky behaviors that may result in STDs, including HIV/AIDS. This Center is conducting four component studies: 1) to identify specific genetic loci that influence behavioral disinhibition, we will conduct a genome-wide association study on an existing sample of 1000 adolescent cases and 1000 controls with Substance Dependence, Conduct Disorder, and HIV-related risk behaviors, and a newly ascertained sample of 600 adolescents recruited from adolescent substance abuse treatment programs and a control sample of 600 adolescents without serious substance or behavioral problems. 2) We will collect a third assessment in young adulthood on the clinical families and community family and twin samples participating in the Center, with detailed assessments of HIV risk behaviors. 3) We will conduct brain imaging studies to explore a neural basis for risky behaviors in disinhibited individuals, and explore the association of SNPs identified in '1' with activation of brain regions of interest, and 4) we will conduct a series of pilot studies of innovative approaches to the genetics of HIV risk behaviors. These projects will be supported by cores providing: A) Administrative, Educational, and Ethics support; B) Data management, informatics, and biostatistics; C) Genotyping and molecular genetics.

**5R01DA021913 and 05S1** Hopfer (PI) 07/01/08 – 8/31/13

NIH/NIDA Total Project Direct Costs: $1,846,149

 Total Project Costs: $2,830,656

 Supplement: $76,640

**Genetics of Adolescent Antisocial Drug Dependence**

This proposal continues a multi-site collaboration to conduct a prospective study to address critical issues in the genetic epidemiology of adolescent onset antisocial drug dependence. We will complete five year follow-up assessments, examine drug use and antisocial behavior trajectories and their predictors, and we will conduct genome wide association analyses of persistent adolescent-onset antisocial drug dependence.

**5R01DA029258** Coors (PI) 03/15/10-02/28/13

NIH/NIDACo-Investigator at 1.20 Calendar Months

**Ethical Issues in Broad Data Sharing for Addiction Research – Best Research Practices**

The objective of this project is to facilitate the ethical conduct of addiction research with broadly shared biobanks and promote opportunities for persons with addictions to participate in research that could lead to treatments for their disorders. We will develop best practice recommendations for informed consent and Institutional Review Boards to guide genetic addiction research. Aim 1 will collect data regarding current, foreseeable and speculative risks of participation in broadly shared biobanks. To identify the risks, there will be a two-day workshop with 30-35 participants from diverse perspectives. The workshop will analyze case studies and participate in mock exercises. The workshop discussions will be recorded, transcribed and analyzed to identify the risks. The product will be: (1) a list of up to 25 risks of broadly shared biobanks, and (2) one paper summarizing the risks to the addiction research community. Aim 2, stage 1 will measure and compare the saliency and comprehension of up to 25 risks across 6 groups of participants: 100 adolescents with addiction, 100 parents of adolescents with addiction, 75 adolescent controls, 75 parents of adolescent controls, 100 adults with addiction, 75 adult controls. We will measure saliency via a visual analogue scale and comprehension via a multiple choice and true/false written test. Aim 2, stage 2 will develop, pilot and then test enhanced disclosure forms compared to the general disclosure form through a written comprehension test in additional subjects; 100 adolescents with addiction, 100 parents of adolescents with addiction, 75 adolescent controls, 75 parents of adolescent controls, 100 adults with addiction and 75 adult controls. The product will be data regarding how differences in risk taking propensity in persons with addictions impact disclosure in informed consent. Aim 3 will incorporate the findings of Aims 1 and 2 to make recommendations for best practices for addiction research with broadly shared biobanks. Specifically, the ethical analysis will: (1) describe the ethically relevant information about risks to participants in broadly shared biobanks; (2) attain as much insight as possible about how persons with addictions process information and make decisions about enrolling in risky research; (3) make recommendations for informed consent and Institutional Review Boards that take into account the risk- taking propensity of this population. Dr. Hopfer is Co-I and involved in facilitating participant involvement from his existing addiction genetics projects with this project as well with study design, interpretation, and analysis and manuscript preparation.

**5R01DA021624** Olds (PI) 05/15/08-02/28/13

NIH/NIDA Co-Investigator at 0.96 Calendar Months

**Age-17 Follow-up of Home Visiting Intervention**

This study is a longitudinal follow-up of 670 primarily African American women and their 17-year-old first-born children enrolled since 1990 in an RCT of prenatal and infancy home visiting by nurses. It is designed to determine whether earlier program effects on maternal and child functioning lead to less violent antisocial behavior, psychopathology, substance abuse, and risk for HIV; whether these effects are greater for those at both genetic and environmental risk; and whether program effects replicate those found in an earlier trial with whites. To date, the Memphis program affected women's prenatal health, fertility, partner relations, and use of welfare; children’s injuries, cognition, language, achievement, depression/anxiety, and use of substances through child age 12.  Dr. Hopfer is a Co-I focused on assessment of adolescent substance use disorders and gene-environment interactions in the development of adolescent substance use and conduct disorders.

**K12DA00357**  Hopfer (PI) 07/01/99-06/30/04

AACAP/NIDA Project Direct Costs: $673,750

 Project Total Costs: $727,650

**A Twin Study of Substance Dependence and Conduct Disorder**

This career development award's major goals were to train the investigator to be an independent scientist in the area of child and adolescent substance dependence. The major focus of the training was in the area of the behavior genetics of adolescent substance dependence.

**R01DA015522** Hopfer (PI) 09/10/03-12/30/08

NIH/NIDA Project Direct Costs: $1,728,495

 Project Total Costs: $2,601,596

**A Family Study of Substance Use and Conduct Disorder**

This is a family study of adjudicated adolescent boys and girls with Substance Use and Conduct Disorder. Its primary aims are to test competing models of the comorbidity between Substance Use and Conduct Disorder and to examine the familial transmission of these disorders.

**5P01HD031921** Harris (PI) 01/01/06 -6/30/11

NIH/NICHD Co-Investigator at 0.84 Calendar Months

**The National Longitudinal Study of Adolescent Health (Add Health)**

Add Health is a longitudinal study of a nationally representative sample of more than 20,000 adolescents in grades 7-12 in the United States in 1994-95 who have been followed through adolescence and the transition to adulthood with three in home interviews. The fourth follow-up interview with the Add Health cohort is being conducted in 2007-08 when survey respondents will be aged 24-32. A series of analytic subprojects represents an interdisciplinary research program entitled "Add Health Wave IV: Social, Behavioral, and Biological Linkages."

**Banbury Foundation** Tabakoff (PI) 06/01/03 - 12/30/05

 Co-Investigator at 1.13 Calendar Months

**Genetics of Major Depression and Bipolar Disorder**

This pilot study examined the role of adenyl cyclase polymorphisms in the etiology of

major depression and bipolar illness.

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