Curriculum Vitae (5-23-23)

CAMRON D. BRYANT, PH.D.

Professor

Department of Pharmaceutical Sciences & Center for Drug Discovery
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Faculty webpage: (WIP)

Lab webpage: http://sites.bu.edu/bryantlab/ Twitter: https://twitter.com/CamronBryantPhD

Linkedin: https://www.linkedin.com/in/camron-bryant-5372405/

NCBI My Bibliography: https://www.ncbi.nlm.nih.gov/myncbi/camron.bryant.1/bibliography/public/

ACADEMIC TRAINING

1999 B.S., *Cum Laude*, Psychology, Departmental Distinction, University of Illinois, Urbana-Champaign (UIUC)

2006 Ph.D., Neuroscience, University of California, Los Angeles (UCLA)

ADDITIONAL TRAINING

2007-11 Postdoc, The University of Chicago, Quantitative Genetics

2017 Completion of leadership workshop: Emerging Healthcare Leaders Program, Institute for Health System Innovation Policy, hosted at Boston University's Questrom School of Business. August 9-10, 2017.

ACADEMIC APPOINTMENTS

2011-12	Research Associate, Department of Human Genetics, The University of Chicago
2012-19	Assistant Professor, Department of Pharmacology and Experimental Therapeutics, Boston
	University School of Medicine (BUSM). Official appointment date: April 25, 2013
2013-19	Assistant Professor (Secondary Appt.), Department of Psychiatry, Boston University School
	of Medicine
2019-	Associate Professor, Department of Pharmacology and Experimental Therapeutics and
	Psychiatry, Boston University School of Medicine. Official promotion date: June 18, 2019

2023- Professor, Department of Pharmacology, Physiology and Biophysics, Boston University Chobanian and Avedisian School of Medicine

2023- (starting 8/21/23) Professor, Department of Pharmaceutical Sciences, Northeastern University

2023- Fellow, Center for Drug Discovery, Northeastern University

2023- Awarded Tenure on Entry, Professor of Pharmaceutical Sciences, Northeastern University, December 8, 2023

HONORS

National 2011 Travel Award for NIH/NIDA Miniconvention, "Frontiers in Addiction Research" 2011 American College of Neuropsychopharmacology (ACNP) Early Career Travel Award (abstract was selected for Breakout Session oral presentation). 2014 Junior Investigator Travel Fellowship, Winter Conference on Brain Research (WCBR)

2016	Elected Associate Member of ACNP, January 1, 2016
2021	Elected Full Member, January 1, 2021
Internatio	nal
2002,5,11	International Narcotics Research Conference (INRC) Travel Award
2008	Outstanding Young Investigator Award for Postdocs, International Behavioural and
	Neural Genetics Society (IBANGS)
2009-12	IBANGS Travel Award
2013	Outstanding Young Scientist Award for Junior Faculty, IBANGS
2013	World Congress of Psychiatric Genetics (WCPG) - poster abstract selected for oral
	presentation
2014	Young Scientist Award, International Behavioural and Neural Genetics Society
	(IBANGS)

LICENSES AND CERTIFICATION

N/A

MAJOR ADMINISTRATIVE RESPONSIBILITIES

2013-	Mentor, NIH/NIGMS T32GM008541, Ph.D. Training Program in Biomolecular Pharmacology
2013-	Mentor, Transformative Training Program in Addiction Science (Burroughs Wellcome),
	Boston University School of Medicine
2013-	Member, Graduate Program for Neuroscience, Boston University
2013-	Member, Genome Sciences Institute, Boston University School of Medicine
2013-	Member, Graduate Program in Genetics and Genomics, Program in Biomedical Sciences,
	Boston University School of Medicine
2020-	Associate Director (BUSM), Center for Systems Neuroscience, Boston University

DEPARTMENT, SCHOOL, AND UNIVERSITY COMMITEES

Committees, Department of Pharmacology and Experimental Therapeutics, Boston University Chobanian & Avedisian School of Medicine

2014,18	BUSM Pharmacology Sterling Seminar Series Committee
2014-15	Member, Addiction Faculty Candidate Search Committee
2015-20	Chair, Addiction Faculty Search Committee, Department of Pharmacology, BUSM
2016-23	Admissions Committee for T32 NIGMS grant Pharmacology Graduate Program
2020	T32 Biomolecular Pharmacology Trainee Selection Committee
2022	Chair, T32 Biomolecular Pharmacology Trainee Selection Committee
2023	Chair, Addiction Faculty Search Committee
2023	Member, Chair Advisory Committee (Dr. Venetia Zachariou) for the new Pharmacology,
	Physiology, and Structural Biology Department
2023	Member, Appointments and Promotions Committee for the new Pharmacology,
	Physiology, and Structural Biology Department
2023	Chair, Graduate Education Committee

Qualifying Exam Committees, PhD Program in Biomolecular Pharmacology, Boston University Chobanian & Avedisian School of Medicine (14 total; 8 as Chair)

2014	Member, Melissa Mcloed
2015	Member, Kathryn Hixson (Advisor: Dr. Shelley Russek)
2016	Chair, Margarita Tararina (Advisor: Dr. Karen Allen)
2016	Chair, Brandon Maziuk (Adivisor: Dr. Benjamin Wolozin)
2017	Member, Qiu Ruan (Advisor: Me)

2018 2018 2019 2019 2019 2021 2021 2022 2022	Member, Jacob Beierle (Advisor: Me) Member, Sema Quadir (Advisor: Dr. Valentina Sabino) Chair, and second reader, Xuan (Anita) He (Advisor: Dr. Shannon Fisher) Member, Kelly Miao (Advisor, Dr. Shannon Fisher) Member, Shawn Herron (Advisor, Dr. Tsuneya Ikezu) Chair, Jennifer Freire (Advisor: Dr. Xue Huan) Chair, Kelly Wingfield (Advisor: Me) Chair, Jenna Libera (Advisor: Dr. Benjamin Wolozin) Chair, Stanley Goldstein (Advisor: Dr. Andrew Emili)
	g Exam Committees, PhD Program in Neurobiology, Boston University Chobaniar ian School of Medicine
2022	Member and NRSA Co-Sponsor, Alanna Carey (Advisor: Dr. Jerry Chen)
Qualifyin 2018 2019-23	g Exam Committees from other Departments and Programs, Boston University Member, Tanya Karagiannis (Advisor, Dr. Christine Cheng), Bioinformatics, BU Member, Patrick Cleary (Advisor, Dr. Christine Cheng), Biology, BU
	tion Advisory Committees, PhD Program in Biomolecular Pharmacology, Bostor by Chobanian & Avedisian School of Medicine (13 total; Chaired 7)
2013-17 2014-17 2016-21 2016-19 2018-20 2018-22 2018-23 2019-23 2019-22 2020- 2021- 2022- 2022- 2022-	First Reader, Lisa R. Goldberg (Advisor: Me) First Reader, Neema Yazdani (Advisor: Me) Chair, Brandon Maziuk (Advisor: Dr. Benjamin Wolozin) Member, Margarita Tararina (Advisor: Dr. Karen Allen) Chair, Sema Quadir (Advisor, Dr. Valentina Sabino) First Reader, Jacob Beierle (Advisor: Me) Chair, Xuan (Anita) He (Advisor: Dr. Shannon Fisher) Chair, Kelly Miao (Advisor: Dr. Shannon Fisher) Member, Shawn Herron (Advisor, Dr. Tsuneya Ikezu) Chair, Jonique George (Advisor: Dr. Shelley Russek) Member, Kelly Wingfield (Advisor: Me) Chair, Stanley Goldstein (Advisor: Dr. Andrew Emili) Chair, Jennifer Freire (Advisor: Dr. Xue Han) Chair, Jenna Libera (Advisor: Dr Benjamin Wolozin)
Qualifyin total; Cha	g Exam Committees, Graduate Program for Neuroscience, Boston University (៩aired 3)
2015 2016 2019 2019 2020	<u>Chair</u> , Mariel Seiglie (Advisor: Dr. Valentina Sabino) <u>Chair</u> , Cassie Moore (Advisor: Dr. Pietro Cottone) <u>Chair</u> , Lisa Kretsge (Advisor: Dr. Alberto Cruz-Martin) Member, Kristyn N. Borrelli (Advisor: Me) Member, William B. Lynch (Advisor: Me)
	tion Advisory Committees, Graduate Program for Neuroscience, Boston University Chaired 3) Alternate Member, Audrey J. DiMauro (Advisor: Dr. Howard Eichenbaum)
2015-18 2016-19 2018-21 2019-21	Chair, Mariel Seiglie (Advisor: Dr. Valentina Sabino) Chair, Cassie Moore (Advisor: Dr. Pietro Cottone) First Reader, Kristyn Borrelli (Me) Chair, Lisa Kretsge (Advisor, Dr. Alberto Cruz-Martin)
2020 2020-	Member, Patricia Shaw (Advisor, Dr. Tarik Haydar) First Reader, Will Lynch (Advisor: Me)

2023- First Reader, Sophia Miracle (Advisor: Me)

Dissertation Advisory Committees from other Departments and Programs

- 2017- Member, Jiayi Wu (Advisor: Dr. Lindsay Farrer), Program in Biomedical Sciences, Genetics & Genomics
- 2018-19 Member, Tanya Karagiannis (Advisor: Dr. Christine Cheng), Bioinformatics, BU
- 2019- Member, Patrick Cleary (Advisor: Dr. Christine Cheng), Biology, BU

Transformative Training Program in Addiction Science (TTPAS) Committees (Director, Lindsay Farrer, Ph.D.; Burroughs Wellcome Fund Training Program)

- 2014-17 Neema Yazdani (Mentor)
- 2016-20 Qiu Ruan (Mentor)
- 2016-19 Jiayi Wu (Co-Mentor)
- 2017-22 Jacob Beierle (Mentor)
- 2018-22 Kristyn Borrelli (Mentor)
- 2020- Will Lynch (Mentor)

Division of Graduate Medical Sciences (GMS) Committees, Boston University Chobanian & Avedisian School of Medicine

2015-16 Academic Policy Committee (APC)

Other Committees at Boston University

- 2013-14 Committee on Future of Transgenic Core Facility, Deans Office, Boston University Chobanian & Avedisian School of Medicine
- 2014- Mouse Users Advisory Committee, Boston University Chobanian & Avedisian School of Medicine
- 2015- Core Advisory Committee, Boston University Chobanian & Avedisian School of Medicine
- 2020-23 Graduate Program in Neuroscience Diversity, Equity, Inclusion, and Justice (DEIJ) Committee, DEIJ Faculty Recruitment Subcommittee, DEIJ Student Recruitment Subcommittee
- 2021- Graduate Program for Neuroscience (GPN) Education Committee (ad hoc, reviewed GPN applications for PhD program)
- 2021- Search Committee for Center for Systems Neuroscience (CSN) & Psychological and Brain Sciences (PBS), Boston University Chobanian & Avedisian School of Medicine
- 2021 Search Committee for faculty hire at Associate Professor level, Anatomy and Neurobiology, Boston University Chobanian & Avedisian School of Medicine (Chair: Dr. Jennifer Luebke)
- 2022- Selection Committee for postdoc slots for the Center for Systems Neuroscience, Boston University

Committees outside of Boston University

2023 External Examiner, Hayley Thorpe, PhD Candidate at University of Guelph in Dr. Jibran Khokar's laboratory

Committees at Northeastern University

- 2023- Chair, Search Committee, Translational Research in Psychiatry and Addiction, Center for Drug Discovery
- 2023- Chair, Tenure and Promotions Committee for Dr. Leigh Plant, Pharmaceutical Sciences

TEACHING EXPERIENCE AND RESPONSIBILITIES (BUSM)

		Role	Contact	
Dates	Title Course		hours/week	Enrollment N

Dates	Title Course	Role	Contact hours/week	Enrollment N
2012-	NE500-501: Frontiers in Neuroscience	Discussion Leader	2h/year	10-15
2013-20	MED MS 220-226: Disease and Therapy (DRx 1) Foundations Module	Discussion Leader	4h/year	100-150
2013-	GMS GE 701: Principles in Genetics and Genomics	Faculty Lecturer	4h/year	10-15
2014-	GMS PM 702: Molecular Neurobiology and Pharmacology	Lecturer	2h/year	10-15
2014-	GMS PM 801: Systems Pharmacology	Lecturer	2h/year	10-15
2014-	SDM MD 530: Dental Pharmacology	Lecturer	2h/year	100-150
2016-18	GMS PM 810: Current Topics in Pharmaceutical Sciences	Discussion Leader	2h/week	8-10
2016	BI/NE 741: Neural Systems I: Functional Circuit Analysis	Lecturer	1h/year	10-15
2016-	GMS PM 701: Molecular and Translational Pharmacology	Lecturer	4h/year	10-15
2017-	GMS PM 820: Behavioral Pharmacology	Lecturer (1h), Discussion Leader (1h)	2h/year	8-10
2019-	GMS FC 705: Translational Genetics and Genomics	Lecturer (2h), Discussion Leader (2h)	4h/year	5-10
2020-	GMS 710 A1: Addiction Science	Lecturer	2h/year	10-15
2021-	MS 146 M3: PriSM Foundations of Pharmacology and Pathology	Lecturer (2h) and Discussion Leader (4h)	6h/year	100-150

COURSES AT NORTHEASTERN UNIVERSITY

2024- PHSC 6224: Behavioral Pharmacology & Drug Discovery (spring). Director/Coordinator PHCS 5360: Anti-infectives (summer). Director/Coordinator

OTHER TEACHING EXPERIENCE

- 1998 **Undergraduate physiology** course, University of Illinois, Urbana-Champaign. I was chosen among the top physiology students to tutor undergraduates for the course. Dr. Esmail Meisami was the Course Director.
- 2001 **Behavioral Neuroscience, UCLA**. I was a T.A. for the course and ran a weekly two-hour discussion section. Dr. Barney A. Schlinger, Ph.D. was the Course Director.
- Addiction Biology, Banbury Center Course, Cold Spring Harbor. I served as a T.A. for the course. Drs. Mark Von Zastrow and Christopher J. Evans were the Course Directors.

DIVERSITY, EQUITY, INCLUSION, AND BELONGING ACTIVITIES

See also BU Profile: https://profiles.bu.edu/Camron.Bryant

- 2015-Mentor for the NIH/NIDA Summer Undergraduate Research Fellow program 2016 Visit University of the Virgin Islands and helped recruit two PhD students 2020-Faculty member, DEIJ Committee, Graduate Program for Neuroscience 2021 Attended "Fundamentals: Equity in Graduate Admissions" 2021-Mentor for the BU PREP Program for postbaccalaureate researchers from underrepresented backgrounds 2022-Presented at NIH/NIDA Mock Study Section Workshop: "Introspection on my grant writing successes and failures Attended "Strategies for Equity-Based Holistic Review in Ph.D. Admissions" 2022
- 2022 Attended workshop on evaluating DEIJ statements
- 2022 Attended workshop on DEIJ activities and preparing statement
- 2022 Attended ACNP panel, "Mentoring people different than you"
- 2023 Participated in "speed mentoring" workshop at IBANGS 2023, Galway, Ireland

SELECT MENTORING ACTIVITIES

Mentee, degree(s)	Dates	Manuscript or product produced	Mentee Current Position
PhD Student			
Lisa R. Goldberg, Ph.D., Pharmacology	2012- 2017	5: PMIDs: 34677900 (1 st author), 30632432, 29273772, 28594147 (1 st author), 27914629	Data Analyst, Gould Lab, Penn State Univ, Project Manager, Taconic
Neema Yazdani, Ph.D., Pharmacology	2013- 2017	PIMDs: 33145940, 32401417, 31704785, 30003938, 29273772, 28594147, 27914629, 27222804, 26658939 (1st author), 26643147, Outstanding Graduate Student Award, IBANGS	Product Lifecyle Program Manager at Exact Sciences
Qiu T. Ruan, Ph.D., Pharmacology	2016- 2020	5: PMIDs: 34479978, 33145940, 32401417 (1 st author), 31704785 1 st author), 31324746, 30003938 (1 st author)	Scientific Account Manager, Genedata
Jiayi Wu Cox (Co- Mentor), Ph.D., Genetics & Genomics	2016- 2019	2: PMIDs: 27914629, 34677900	Data Scientist, Novartis
Jacob A. Beierle, Ph.D., Pharmacology	2017- 2022	11: PMIDs: 35910681, 35688478 (1st author), 35625888, 35088629 (1st author), 34677900, 34479978, 32401417, 32209386, 31704785, 31324746, 30003938; Outstanding Graduate Student Award, IBANGS	Graduates in September 2022 Planned postdoc in Abraham Palmer's lab at UCSD
Kristyn N. Borrelli, Ph.D., Neuroscience	2017- 2021	4: 35625888 (1 st author), 34479978 (1 st author), 33978997, 33758972 (1 st author)	Consultant at Acsel Health, NYC, a life sciences consulting firm
William B. Lynch, Ph.D. candidate, Neuroscience	2020-	1 : 35688478	Expected graduation in 2024
Kelly K. Wingfield, Ph.D. candidate, Neuroscience	2022-	Outstanding Graduate Student Award, IBANGS 2022	Expected graduation in 2024
1	1	1	

Mentee, degree(s)	Dates	Manuscript or product produced	Mentee Current Position
Post-Doc/Fellow	•		
R. Keith Babbs, Ph.D.	2016- 2018	7: 34479978, 33978997, 32209386 (1st author), 31324746 (1st author), 30261172 (1st author), 28594147, 27914629	Senior Scientist, Keros Therapeutics
Britahny Baskin, Ph.D.	2022-		Starts October 3, 2022
Postbacc Scholar			
Kayla T. Richardson	2021- 2022	1: PMID: 35910681	PhD Student, Biomedical Sciences, UNC-Chapel Hill
Technicians/Lab Ma	anagers		
Stacey L. Kirkpatrick (Lab Manager)	2012- 2016	7: PMID: 27914629 (1 st author), 34677900, 31324746, 30632432, 28594147, 26658939, 25628547	University of Florida, medical school. Graduated in 2020. Currently a 3 rd year General Surgery Resident at University of Florida
Julia C. Kelliher (Lab Manager)	2016- 2018	7: PMIDs: 34677900, 34479978, 33978997, 32209386, 31324746, 30632432, 30261172	Ph.D. student in physiology, Pennsylvania State University
Kimberly P. Luttik (Technician)	2017- 2018	8: PMIDs: 33978997, 33145940, 32401417, 31704785, 30261172, 30003938, 28594147, 27914629	Ph.D. candidate, neuroscience, Yale University
Melanie M. Chen (Lab Manager)	2018- 2019	6: 34677900, 34479978, 33145940, 32209386, 31324746, 30632432	Research Technician, Satorious
Emily J. Yao (Lab Manager)	2018- 2021	6: PMIDs: 33978997(1 st author), 32209386, 34479978, 34677900, 35088629, 35688478	Currently employed at Dr. Karl Deisseroth's company, MapLight Therapeutics
Bridgette Reilly (Technician)	2023		
Yahia Adla (Technician)	2024 starting		

Rotation Graduate Students

I've hosted 22 rotation students since 2013, including 13 pharm, 6 GPN, 1 Bioinformatics, and 2 PIBS

Undergraduate Students

I've mentored more than 50 undergraduate students since taking on my first student in 2013. Several of them have been awarded UROPs, often multiple awards per student. More than half of those students who have remained in the lab for at least two semesters have earned authorship on publications.

Visiting summer students and scholars

2013-23 I've hosted 18 summer students/scholars since 2013, including 5 RISE high school students, 1 medical student (Stanford), 8 NIH/NIDA undergraduate fellows, 1 STARS student (New Mexico), and 3 volunteers

OTHER PROFESSIONAL ACTIVITIES

PROFESSIONAL SOCIETIES: MEMBERSHIP, OFFICES, AND COMMITTEE ASSIGNMENTS

International Behavioural and Neural Genetics Society (IBANGS)

	20
2007-	Member
2014-15	Awards Committee, International Behavioural and Neural Genetics Society
2015-18	Member-at-Large, ExComm, IBANGS (2015-2018)
2015-18	Chair, Membership Committee
2019-	Program Committee, IBANGS 2022, Memphis, TN USA
9/23/20	Chair, Trainee Day, International Behavioural and Neural Genetics Society (virtual)
2020-21	Local Organizing Committee
2020-21	Chair of Program Committee and Local Organizing Committee, Host of the 2020
	IBANGS Meeting in Woods Hole, MA (re-scheduled for 2021 due to COVID-19)
2020-23	President, IBANGS

American College of Neuropsychopharmacology

2011-15	Travel Awardee (competitive; invited award)
2016-19	Associate Member (competitive)
2020-	Full Member (competitive)

Society for Neuroscience (SFN)

2000- Member

NeuroBoston (Boston Area Neuro Group; BANG; Local Society for Neuroscience Chapter)

2021-22 Chair, Planning Committee, and local host in 2021 (virtual) and 2022 (Boston University)

International Narcotics Research Conference (INRC)

2001- Member

2022 Mentor for "speed mentoring" workshop at the 2022 INRC meeting in Valencia, Spain.

Complex Trait Community (CTC)

2009- Member

World Congress of Psychiatric Genetics

2013- Member

2018- Member of the Psychiatric Genetics Consortium (PGC) workgroup on Eating Disorders (PGC-ED)

Winter Conference on Brain Research

2014- Member

NIH/NIDA Genetics and Epigenetics Cross-Cutting Research Team (GECCRT) Meeting

2016- Member

Study Sections

Ad Hoc Reviewer

2015	NIDA/NIH RFA- DA-16-004, 2016/01 ZDA JXR-G (68)
2016	NIDA/NIH PAR-DA-15-120 (RFA-DA-16-014)
2016	MNPS, Ad Hoc Reviewer
2019	NIH BRLE, ZRG1 BBBP-X(03) M
2019	NIH BRLE
2020	NIH/NIDA PAR-18-789
2020	NIH/NIDA PA-20-188, PA-20-187, PAR-18-746
2020	NIH BRLE, ZRG1 BBBP-Y03, Ad hoc Reviewer
2021	NIH/NIDA PAR-20-241 2021/05 ZRG1 ETTN-B(55) R

2021 NIH/NIDA PAR-19-2782021 NIH/NIDA PA-19-278

Standing Study Section Member

2021-25 NIH BRLE – Biobehavioral Regulation, Learning and Ethology Study Section

National Science Center, Poland

Invitation to review grant proposal for the National Science Center, Poland. ID: 537993, OPUS-22, NZ5, Maj Institute of Pharmacology, Polish Academy of Sciences,

Editorial Boards

2022- Genes, Brain and Behavior. Editor-In-Chief: Dr. Andrew Holmes (NIH/NIAAA). Effective 9/16/22

Ad Hoc Reviewer

2005-	Pain
2006-	Neuroscience
2009-	Drug and Alcohol Dependence
2010-	Physiology and Behavior
2010-	Psychopharmacology
2011-	Experimental and Clinical Psychopharmacology
2011-	Genes, Brain and Behavior
2011	Neurogastroenterology and Motility
2012-	Frontiers in Genetics - Review Editor
2013-	PLoS One
2013-	Mammalian Genome
2014-	Frontiers in Behavioral Neuroscience
2014-	Biological Psychiatry
2015-	Alcoholism: Clinical and Experimental Research
2015-	Frontiers in Neuroscience
2015-	BMC Medical Genetics
2015-	Behavior Genetics
2015-	Stress
2015-	PLOS Genetics
2015-	Genetics (Invited; declined to review due to COI)
2016-	Nature Genetics
2016-	Behavioural Brain Research
2016-	PNAS - invitation
2017-	Scientific Reports
2017-	Genomics
2017-	Pharmacology, Biochemistry, and Behavior
2017-	Neuropsychopharmacology
2018-	Molecular Psychiatry
2018-	Frontiers in Psychiatry
2019-	Obesity
2019-	Addiction Biology
2019-	Translational Psychiatry
2019-	Neuropharmacology
2019-	Nutrients
2019-	BMC Genetics
2020-	Journal of Alzheimer's Disease

2020eNeuro 2020-Molecular Brain 2021-Communications Biology 2021-Nature Neuroscience Progress in Neuropsychopharmacology and Biological Psychiatry 2022-2022-Addiction Neuroscience 2022-Cell Reports Neurobiology of Learning and Memory 2023-

Additional Service

2013-23	Hosted 26 seminar speakers at Boston University
2016	Invited panel discussant for poster session for NIDA Genetics Consortium Meeting
2020-23	Member, Russek Student Achievement Day Awards Committee, Boston University
2021	Basic Science Review of the departments, Boston University Chobanian & Avedisian
	School of Medicine.
2022	Grant applications reviewer for Center for Translational Neuroscience Institute (CTSI),
	Boston University, January 2022
2022	Grant applications reviewer for the Genome Sciences Institute (GSI), Boston University
	Chobanian & Avedisian School of Medicine, March 2022

OTHER SUPPORT

Current:

05/01/2022-02/28/2027 U01DA055299 PI: Bryant; MPI: Kantak Systems genetics of premorbid and cocaine use traits in a rat reduced

complexity cross

Costs, Total: \$3,520,916

Role: PI

Calendar Months: 2.4

7/01/2020-8/31/2025 U01DA050243 PI: Bryant

A reduced complexity cross in BALB/c substrains to identify the genetic basis

of oxycodone dependence phenotypes

Cost, Total: \$3,339,211

Role: PI

Calendar Months: 3.6

08/01/2023-07/31/2026 F31DA056217 PI: Lynch

The role of Zhx2 in CYP2D regulation, oxycodone metabolism, and opioid

addiction model behaviors

Role: Sponsor

Past:

02/01/2018-1/31/2022 (NCE) **R01CA221260** PI: Damai

Genetic basis of chemotherapy-induced neuropathy in a reduced complexity

cross

Cost, Total: \$1,692,742

Role: MPI

Calendar Months: 2.4

07/01/2018-06/30/2023 T32GM008541 PI: Farb

Training in Biomolecular Pharmacology

Cost, Total: \$1,152,650 Role: Faculty Mentor Calendar Months: 0

07/01/2015-06/30/2020 **R01DA039168** PI: Bryant

Bridging Genetic variation with Behavior: Molecular and Functional Mechanisms of Quantitative Trait Gene Regulation of the Stimulant and

Addictive Properties of Methamphetamine in Mice

Cost, Total: \$3,026,929

Role: PI

Calendar Months: 3.6

09/01/2019-08/31/2020 **Spivack Award** PI: Bryant

Clinical Training and Science Institute (CTSI), Boston University

Cost, Total: \$25,000

Role: PI

08/01/2019-07/31/2020 **P30DA044223 (pilot)** PI: Bryant

Deep behavioral phenotyping of addiction phenotypes in rat SHR substrains

for a Rat Reduced Complexity Cross

Cost, Total: \$23,000 *Role*: Subaward Pl

07/01/2017-06/30/2019 **U01DA044399** PI: Peltz (subaward: Bryant)

Computational methods for identification of genetic factors affecting the

response to drug abuse Cost, Total: \$1,045,193 *Role*: Subaward PI

05/01/2016-04/30/2019 **F31DA040324-01A1** PI: Yazdani

Functional mechanisms of *Hnrnph1* in methamphetamine addictive behaviors

Cost, Total: \$101,579

Role: Sponsor

09/15/2015-08/31/2017 **R21DA038738** PI: Bryant

Genetic basis of binge eating and its motivational components in a reduced

complexity cross **Cost, Total:** \$464,874

Role: PI

07/01/2015-06/30/2020 **3R01DA039168-03S1** PI: Brvant

Bridging Genetic variation with Behavior: Molecular and Functional Mechanisms of Quantitative Trait Gene Regulation of the Stimulant and

Addictive Properties of Methamphetamine in Mice

Cost, Total: \$164,243 (supplement)

Role: PI

Calendar Months: 0

06/01/2015-08/30/2015 R00DA029635 05S1 PI: Bryant

Genetic Basis of Opioid Reward and Aversion in Mice

Cost, **Total**: \$7926 (supplement for NIDA summer undergrad researcher)

01/01/2015-12/31/2015 **Spivack Award** PI: Brvant

Clinical Training and Science Institute (CTSI), Boston University

Cost, Total: \$8000

07/01/2014-06/30/2016 **R03DA038287** PI: Bryant

Mapping G x E Interactions for Addiction Traits in a Reduced Complexity

Cross

Cost, Total: \$175,472

05/01/2011-04/30/2016 **R00DA029635** PI: Bryant

Genetic Basis of Opioid Reward and Aversion in Mice

Cost, Total: \$737,472

05/01/2011-04/30/2013 **K99DA029635** PI: Bryant

Genetic Basis of Opioid Reward and Aversion in Mice

Cost, Total: \$297,387

Role: PI

Calendar Months: 12

06/01/2009-05/31/2010 **F32DA026697** PI: Bryant

Translational Genetics and Dopamine Signaling in Sensitivity to

Amphetamines **Cost, Total:** \$50,054

Role: PI

Calendar Months: 12

INVITED LECTURES, PRESENTATIONS, AND WORKSHOPS

National Level

04/03/2013	"Successes and cautionary tales in the congenic approach to high resolution QTL mapping." Department of Genetics, University of North Carolina, Chapel Hill, USA
01/29/2014	"A role for casein kinase 1-epsilon in the motivational properties of drugs of abuse." Winter Conference on Brain Research, Steamboat Springs, CO, USA
04/04/2014	"From drugs to food: Genetic approaches to the neurobiology of substance abuse in mice." Department of Psychology Seminar, Middlebury College, Middlebury, VT
04/28/2014	"Mouse genomics and the neurobiology of substance abuse behavior: From drugs to food." Center for Studies of Addiction, Department of Psychiatry Penn Public
05/10/2014	Health, Perleman School of Medicine, University of Pennsylvania, Philadelphia, PA Chair, "Behavioral, neural and genetic studies of compulsive eating in model organisms and humans." Cynthia M. Bulik, Ph.D., Nicole Avena, Ph.D., Iris Bolis, Ph.D., Garret Stuber, Ph.D. International Behavioural and Neural Genetics Society, Chicago, IL,
01/27/2015	USA Chair, "Genomic and neurobiological studies of RNA binding proteins in complex traits relevant to psychiatric disorders." Camron D. Bryant, Ph.D., Laura N. Smith, Ph.D., Joseph Dougherty, Ph.D., Vivek Kumar, Ph.D. Winter Conference on Brain Research,
03/05/2015	Big Sky, Montana USA "Quantitative trait gene mapping and transcriptomics of drug and food addiction behaviors." University of Massachusetts Chan Medical School, Neuroscience
02/03/2016	Seminar Series "Finding new genes and neural mechanisms of addiction traits using quantitative genetics, gene editing, and transcriptomics". University of the Virgin Islands
10/18/2016	"Systems genetic analysis of drug and food addiction traits in mice". McLean Hospital Neuroscience Seminar Series, Harvard Medical School
03/9/2017	"Systems genetic analysis of drug and food addiction traits in mice". Department of Genetics and Genome Sciences, University of Connecticut
09/21/2017	"Harnessing reduced genetic complexity to rapidly identify quantitative trait genes underlying addiction traits". James S. McDonnell Department of Genetics Fall
08/02/2018	Seminar Series, Washington University School of Medicine, St. Louis, MO USA "Gene mapping made "easy: Reduced complexity crosses for discovering genes influencing opioid and psychostimulant addiction traits". 3 rd Annual Chemistry and Pharmacology of Drug Abuse (CPDA) Conference, Northeastern University,
09/09/2019	Boston, MA USA "Power, speed, and precision: Reduced complexity crosses for genetic mapping of complex traits relevant to pain and psychiatric disorders." Department of Genetics,
01/13/2020	Genomics, and Informatics, University of Tennessee Health Science Center "Expanding reduced complexity crosses from mice to rats". International Rat Omics Consortium and NIDA Genetics and Epigenetics Consortium, NIDA Headquarters, Rockville, MD USA
12/09/2020	"How to download and use Twitter_An ACNP tutorial". ACNP Career Development

- Session- Social Media in Science: Contributing to the Online Social Platforms as a Scientist. I have a social media profile...Now what? **American College of Neuropsychopharmacology**, https://youtu.be/QMi2Wpuj3kc
- "Embracing genetic simplicity: Systems genetic analysis of thermal nociception and chemotherapy-induced peripheral neuropathy using reduced complexity crosses". #Pain2021, Translational Pain Research Consortium of the Gulf Coast Consortia and Texas Pain Research Consortium. May 21, 2021
- 09/21/2021 From lemons to lemonade: Embracing genetic and phenotypic drift in rodent substrains for efficient gene mapping of addiction traits". Department of Pharmacology and Toxicology, Virginia Commonwealth University
- 09/24/2021 "The curses and blessings of extremely reduced genetic complexity: Landmines and goldmines", Division of Neuroscience and Behavior (DNB), NIH/NIDA
- 05/18/2022 "Introspection on my grant writing successes and failures". NIDA Mock Study Section Workshop. I was invited by my Program Officer, Dr. Amy Lossie, to speak on this issue based on my grant success rate and recently funded awards. **NIH/NIDA**
- 02/02/2023 "From landmines to goldmines: Exploiting reduced genetic complexity for rapid gene identification of pharmacogenomic traits." Behavioral and Translational Science of Addiction, Northeastern University
- 04/11/2023 "Exploiting reduced genetic complexity for rapid pharmacogenomic discovery in addiction-relevant traits." Center for Drug Discovery, Department of Pharmaceutical Sciences, Northeastern University
- 08/03/2023 The dynamic, methamphetamine-induced targetome of the RNA-binding protein hnRNP H and its relationship to methamphetamine behaviors. **Chemistry and Pharmacology of Drug Abuse (CPDA) Conference, Northeastern University**

International Level

- 5/21/2013 "A 0.23 Mb region regulates methamphetamine sensitivity in mice." Outstanding Junior Faculty Travel Award Presentation, **IBANGS**, **Leuven**, **Belgium**
- 10/18/2013 "A 0.23 Mb Region Regulates Methamphetamine Sensitivity in Mice." World Congress of Psychiatric Genetics, Boston, MA USA
- 05/12/2014 "Genes, brain and addiction traits: Moving from discovery toward validation and mechanism". Young Scientist Award, **IBANGS**, **Chicago**, **IL**, **USA**
- 06/11/2015 "Food, Drugs, and QTLs: Mapping behavioral addiction traits in the reduced complexity cross." Complex Trait Community, Portland, OR USA
- 05/15/2016 Chair, Symposium, ""RNA binding proteins in neural development, plasticity and psychiatric disorders." Talk: "Transcriptional and splicing networks associated with methamphetamine behavioral and neuroanatomical dysfunction in Hnrnph1 (heterogeneous nuclear ribonucleoprotein H1) knockouts. IBANGS, Bar Harbor, ME USA
- 06/15/2017 "Systems genetics combined with in a rapid fine mapping strategy in a reduced complexity cross identifies Rgs7 and other candidates underlying opioid addiction traits." Complex Trait Community, Memphis, TN, USA
- 10/14/2018 Chair, Symposium: "Mammalian Genetics of Eating Disorders: Preclinical and Clinical Genetic and Biological Risk Factors." Talk: "Dissecting Cyfip1 and Cyfip2 contributions to compulsive-like behavior and binge eating in mice: Implications for eating disorders and neurodevelopmental disorders with hyperphagia." World Congress on Psychiatric Genetics, October 11-15, 2018, Glasgow, Scotland
- O5/11/2019 Chair, "Genetics and neurobiology of disordered eating in mice and humans". Speakers: Dr. Camron D. Bryant, Dr. Stephanie C. Dulawa, Dr. Andrea Hierenga, Dr. Christopher Hubel. International Behavioural and Neural Genetics Society, Edinburgh, Scotland UK.
- 10/19/2020 "Systems genetic analysis of binge-like eating in a C57BL/6J x DBA/2J-F2 cross identifies Adipor2 and Plxnd1 as positional and functional candidate genes." World

Congress on Psychiatric Genetics

- O5/15/2021 Chair, "Neonatal Opioid Withdrawal Syndrome in Mice and Humans". Speakers Dr. Julie Blendy, Dr. Elizabeth Yen, Kristyn Borrelli (my student), and Dr. Elisha Wachman. International Behavioural and Neural Genetics Society
- 09/01/2021 "Genetic basis of thermal nociceptive sensitivity and brain weight in a BALB/c reduced complexity cross." Complex Trait Community, Manchester, UK
- 07/07/2022 Talk from invited symposium (Chair: Julie Blendy), "Behavioral and transcriptomic adaptations in outbred CFW mice and inbred FVB substrain differences in a model for neonatal opioid withdrawal syndrome". International Narcotics Research Conference, Valencia, Spain
- "Gazing into the crystal BALB": Opportunities for neurobehavioral genetic discovery in near-isogenic BALB/c substrains.". Symposium: "Recent progress in identifying the genes and genetic pathways that impact addiction-traits". Chaired by Drs. Jared Bagley and J. David Jentsch. International Behavioral Neuroscience Society, Niagara Falls, Ontario. Canada
- 10/09/2023 "Oxycodone addiction model behaviors following constitutive, reciprocal gene editing vs. adult brain/liver overexpression in BALB/cJ substrains.", Session on Addiction, **Complex Trait Community, Memphis, TN USA**

BIBLIOGRAPHY:

My NCBI: https://www.ncbi.nlm.nih.gov/myncbi/camron.bryant.1/bibliography/public/

Original, Peer-Reviewed Articles

- 1. Wilson SG*, **Bryant CD***, Lariviere WR, Olsen MS, Giles BE, Chesler EJ, Mogil JS **(2003)**. The heritability of antinociception II: Pharmacogenetic mediation of three over-the-counter analgesics in mice. **Journal of Pharmacology and Experimental Therapeutics** 305(2):755-64.
- 2. Eitan S, **Bryant CD**, Saliminejad N, Yang YC, Vojdani E, Polakiewicz R, Evans CJ **(2003).** Brain region-specific mechanisms of morphine-induced MAPK modulation and distinct patterns of activation during analgesic tolerance and locomotor sensitization. **Journal of Neuroscience** 23(23):8360-9.
- 3. Lutfy K, Eitan S, **Bryant CD**, Yang YC, Walwyn W, Saliminejad N, Kieffer BL, Takeshima H, Carroll FI, Maidment NT, and Evans CJ **(2003)**. Buprenorphine-induced antinociception is mediated by mu receptors and compromised by concomitant activation of opioid-like receptor-1 receptors. <u>Journal of Neuroscience</u> 23(32):10331-7.
- 4. **Bryant CD**, Eitan S, Sinchak K, Fanselow MS, Evans CJ (2006). NMDA receptor antagonism disrupts the development of morphine analgesic tolerance in male, but not female C57BL/6J mice. <u>American Journal of Physiology: Regulatory, Comparative and Integrative Physiology</u> 292(2):R315-R326.
- 5. **Bryant CD**, Roberts KW, Byun JS, Fanselow, MS, Evans CJ **(2006)**. Morphine analgesic tolerance in 129P3/J and 129S6/SvEv mice. *Pharmacology, Biochemistry and Behavior* 85(4):769-79.
- 6. Gioiosa L, Chen X, Watkins R, Klanfer N, **Bryant CD**, Evans CJ, Arnold AP **(2008).** Sex chromosome complement affects nociception in tests of acute and chronic exposure to morphine in mice. *Hormones and Behavior* 53(1):124-130.
- 7. **Bryant CD**, Zhang NN, Sokoloff G, Fanselow MS, Ennes HS, Palmer AA, McRoberts JA (2008). Behavioral differences among C57BL/6 substrains: Implications for transgenic and knockout

^{*} co-first authorship

- studies. Journal of Neurogenetics 22(4):315-31.
- 8. **Bryant CD**, Graham ME, Distler MG, Munoz MB, Li D, Vezina P, Sokoloff G, Palmer AA **(2009)**. A role for casein kinase 1 epsilon in the locomotor stimulant response to methamphetamine. <u>Psychopharmacology</u> 203(4):703-11.
- 9. **Bryant CD**, Roberts KW, Culbertson CS, Le A, Evans CJ, Fanselow MS **(2009)**. Pavlovian conditioning of multiple opioid-like responses in mice. **Drug and Alcohol Dependence** 103:74-83.
- Hofford RS, Hodgson SR, Roberts KW, Bryant CD, Evans CJ, Eitan S (2009). Extracellular signalregulated kinase activation in the amygdala mediates elevated plus maze behavior during opioid withdrawal. <u>Behavioural Pharmacology</u> 20(7):576-583.
- 11. **Bryant CD**, Chang HP, Zhang J, Wiltshire T, Tarantino LM, Palmer AA **(2009)**. A major QTL on chromosome 11 influences psychostimulant and opioid sensitivity in mice. *Genes, Brain and Behavior* 8(8):795-805.
- 12. **Bryant CD**, Parker CC, Zhou L, Olker C, Chandrasekaran RY, Wager TT, Bolivar VJ, Loudon AS, Vitaterna MH, Turek FW, Palmer AA (2012). *Csnk1e* is a genetic regulator of sensitivity to psychostimulants and opioids. *Neuropsychopharmacology* 37(4):1026-35.
- 13. **Bryant CD**, Kole LA, Guido MA, Sokoloff G, Palmer AA **(2012)**. Congenic dissection of a major QTL for methamphetamine sensitivity implicates epistasis. *Genes, Brain and Behavior* 11(5):623-32
- 14. **Bryant CD**, Kole LA, Guido MA, Cheng R, Palmer AA **(2012).** Methamphetamine-induced conditioned place preference in LG/J and SM/J mouse strains and an F₄₅/F₄₆ advanced intercross line. *Frontiers in Genetics* 3:126
- 15. **Bryant CD**, Guido MA, Kole LA, Cheng R. The heritability of oxycodone reward and concomitant phenotypes in a LG/J x SM/J F48 mouse advanced intercross line **(2014)**. *Addiction Biology*, 19(4): 552-561
- 16. Zhou L, **Bryant CD**, Loudon AS, Palmer AA, Vitaterna MH, Turek FW **(2014).** The circadian clock gene *Csnk1e* regulates REM sleep and NREM sleep architecture in mice. *Sleep*, *37(4)*: 785-93.
- 17. Kirkpatrick SL, **Bryant CD (2015).** Behavioral architecture of opioid reward and aversion in C57BL/6 substrains. *Frontiers in Behavioral Neuroscience*, 8:450, 1-11.
- Yazdani N, Parker CC, Shen Y, Reed ER, Guido MA, Kole LA, Kirkpatrick SL, Lim JE, Sokoloff G, Cheng R, Johnson WE, Palmer AA, Bryant CD (2015). Hnrnph1 is a quantitative trait gene for methamphetamine sensitivity. PLOS Genetics 11(12):e1005713. PMC4675533
- 19. Yazdani N, Shen Y, Johnson WE, **Bryant CD (2016).** Striatal transcriptome analysis of a congenic mouse line (chromosome 11: 50-60 Mb) exhibiting a reduced locomotor stimulant response to methamphetamine. *Genomics Data*; June, 8: 77-80, doi: 10.1016/j.gdata.2016.03.009
- 20. Young EE, **Bryant CD**, Lee SE, Peng X, Cook B, Nair HK, Dreher KJ, Zhang X, Palmer AA, Chung JM, Mogil JS, Chesler EJ, Lariviere WR **(2016)**. Systems genetic and pharmacological analysis identifies candidate genes underlying mechanosensation in the Von Frey test. **Genes, Brain and Behavior**, Jul;15(6):604-15 PMC27231153
- 21. Kirkpatrick SL, Goldberg LR, Yazdani N, Babbs RK, Wu J, Reed ER, Jenkins DF, Bolgioni AF, Landaverde KI, Luttik KP, Mitchell KS, Kumar V, Johnson WE, Mulligan MK, Cottone P, **Bryant CD**

- **(2017).** Cytoplasmic FMR1-interacting protein 2 is a major genetic factor underlying binge eating. *Biological Psychiatry*, 81(9): 757-769 PMC5386810
- 22. Goldberg LR, Kirkpatrick SL, Yazdani N, Luttik KP, Lacki OA, Babbs RK, Jenkins DF, Johnson WE, **Bryant CD (2017).** Casein kinase 1-epsilon deletion increases mu opioid receptor-dependent behaviors and binge eating. *Genes, Brain and Behavior* 16(7): 725-238. PMC6180211
- 23. Apicco DJ, Ash PE, Maziuk B, LeBlang C, Medalla M, Al Abdullatif A, Ferragud Faus A, Botelho E, Balance HI, Dhawan U, Boudeau S, Kashy D, Wong A, Goldberg LR, Yazdani N, Zhang C, Choong YU, Tripodis Y, Kanaan NM, Ikezu T, Cottone P, Leszyk J, Li H, Luebke J, Bryant CD, Wolozin B (2018). Reducing the RNA binding protein TIA1 protects against tau-mediated neurodegeneration in vivo, Nature Neuroscience, 21(1): 72-80. PMC5745051
- 24. Ruan QT*, Yazdani N*, Beierle JA, Hixson KM, Hokensen KE, Appico DJ, Luttik KP, Zheng K, Ash PEA, Szumlinski KK, Russek SJ, Wolozin B, **Bryant CD (2018).** Changes in neuronal immunofluorescence in the C- versus N-terminal domains of hnRNP H following D1 dopamine receptor activation. *Neuroscience Letters*, 684: 109-114. PMC6330092
- 25. Babbs RK*, Kelliher JC*, Scotellaro JL, Luttik KP, Mulligan, MK, Bryant CD (2018). Genetic differences in the behavioral organization of binge eating, conditioned food reward, and compulsive-like eating C57BL/6J and DBA/2J strains. <u>Physiology and Behavior</u>, 197: 51-66. <u>PMC6333425</u> [Available on 2019-12-01]
- 26. **Bryant CD**, Bagdas D, Khalefa T, Goldberg LR, Reed ER, Kirkpatrick SL, Kelliher JC, Chen MM, Johnson WE, Mulligan MK, Damaj MI **(2019)**. C57BL/6 substrain differences in inflammatory nociception and genetic mapping of a major quantitative trait locus underlying acute thermal nociception, *Molecular Pain*, 15: 1-15. PMC6365993
- 27. Mulligan MK, Abreo TJ, Neuner SM, Parks CL, Watkins CE, Houseal MT, Shapaker TM, Hook M, Tan H, Wang X, Ingels J, Peng J, Lu L, Kaczorowski CC, **Bryant CD**, Homanics GE, Williams RW (2019). Identification of a functional non-coding variant in the GABAA receptor α2 subunit of the C57BL/6J mouse reference genome: Major implications for neuroscience research. March 29 *Frontiers in Genetics* 10: 188. PMC6449455
- 28. Babbs RK, Beierle JA, Ruan QT, Kelliher JC, Chen MM, Feng AX, Kirkpatrick SL, Benitez FA, Rodriguez FA, Pierre J, Anandakumar J, Kumar V, Mulligan MK, **Bryant CD (2019).** *Cyfip1* haploinsufficiency increases compulsive-like behavior and paternally inherited palatable food intake: Implications for hyperphagia in Prader-Willi Syndrome. *G3 (Bethesda)* Sep. 4 9(9): 3009-3022. PMC6723122
- 29. Ruan QT, Yazdani N, Blum BC, Beierle JA, Lin W, Coelho MA, Fultz EK, Healy AF, Shahin JR, Kandola AK, Luttik KP, Zheng K, Smith NJ, Cheung J, Mortazavi F, Apicco DJ, Varman DR, Ramanmoorthy S, Ash PEA, Rosene DL, Emili A, Wolozin B, Szumlinski KK, **Bryant CD (2020).** A mutation in Hnrnph1 that decreases methamphetamine reinforcement, reward, and dopamine release and increases synaptosomal hnRNP H and mitochondrial proteins. *Journal of Neuroscience* 40(1): 107-130. PMC6939476
- 30. Brown CN, Fultz EK, Ferdousian S, Rogers S, Lustig E, Page A, Shahin J, Flaherty D, von Jonquieres G, **Bryant CD**, Kippin TE, Szumlinski KK **(2020)**. Transgenic analyses of Homer2 function within nucleus accumbens subregions in the regulation of methamphetamine reward and reinforcement in mice. *Frontiers in Psychiatry* p. 1-19. PMC7013000
- 31. Sern KR, Fultz EK, Coelho MA, Bryant CD, Szumlinski KK (2020). A prior history of binge-drinking

- increases sensitivity to the motivational valence of methamphetamine in female C57BL/6J mice. **Substance Abuse** 14: 1-9. PMC6971957
- 32. Babbs RK, Beierle JA, Kelliher JC, Medeiros R, Anandakumar J, Shah A, Yao EJ, Chen MM, **Bryant CD (2020).** The demyelinating agent cuprizone induces a male-specific reduction in binge eating in the binge-prone C57BL/6NJ strain. *Appetite*, 150: 104678, PMC7206526
- 33. Pourhaghighi R, Ash PEA, Phanse S, Goebels F, Hu LZM, Malolepsza E, Tsafou K, Nathan A, Chen S, Zhang Y, Wierbowski SD, Boudeau S, Moutaoufik MT, Malty RH, Malolepsza E, Tsafou K, Nathan A, Cromar G, Guo H, Al Abdullatif A, Apicco DJ, Becker LA, Gitler AD, Pulst SM, Youssef A, Hekman R, Havugimana PC, White CA, Blum BC, Ratti A, **Bryant CD**, Parkinson J, Lage K, Babu M, Yu H, Bader GD, Wolozin B, Emili A (2020). BraInMap elucidates the macromolecular connectivity landscape of mammalian brain. *Cell Systems*, 10: 333-350. Free article: 10.1016/j.cels.2020.03.003
- 34. Ruan QT, Yazdani N, Reed ER, Beierle JA, Peterson LP, Luttik KP, Szumlinski KK, Johnson WE, Ash PEA, Wolozin B, **Bryant CD (2020).** 5' UTR variants in the quantitative trait gene Hnrnph1 support reduced 5' UTR usage and hnRNP H protein as a molecular mechanism underlying reduced methamphetamine sensitivity. *The FASEB Journal*, 34(7): 9223-9344. PMC8006537
- 35. Ulker E, Cailaud M, Patel T, White A, Rashid D, Alquesem M, **Bryant CD**, Damaj MI **(2020)**. C57BL/6 substrain differences in formalin-induced pain-like behavioral responses. *Behavioural Brain Research*; 390: 112698 PMC7375808
- 36. Wachman EM, Wang A, Isley B, Boateng J, Beierle JA, Hansbury A, Shrestha H, **Bryant C**, Zhang H **(2020).** Placental *OPRM1* DNA methylation and associations with Neonatal Opioid Withdrawal Syndrome (NOWS), a pilot study. *Exploration of Medicine*, Jun1(3): 124-135. PMC7985727
- 37. Shab G, Fultz EK, Page A, Coelho MA, Brewin LW, Stailey N, Brown CN, **Bryant CD**, Kippin TE, Szumlinski KK **(2021)**. The motivational valence of methamphetamine relates inversely to subsequent methamphetamine self-administration in female C57BL/6J mice. **Behavioural Brain**<u>Research</u> Feb.1;398:112959 PMC7722188
- 38. **Bryant CD**, Healy AF, Ruan QT, Coelho MA, Lustig E, Yazdani N, Luttik KP, Tran T, Swancy I, Brewin LW, Chen MM, Szumlinski KK **(2021).** Sex-dependent effects of an *Hnrnph1* mutation on fentanyl addiction-relevant behaviors but not antinociception in mice. *Genes, Brain and Behavior*, Mar;20(3)e12711 PMID: 33145940, free article through UCSB: 10.1111/gbb.12711
- 39. Fultz EA, Coelho MA, Lieberman D, Jimenez-Chavez CL, **Bryant CD**, Szumlinski KK **(2021)**. *Hnrnph1* is a novel regulator of alcohol reward. *Drug and Alcohol Dependence* 220: 108518 PMC7899125
- 40. Borrelli KN, Dubinsky KR, Szumlinski KK, Carlezon WA Jr., Chartoff EH, **Bryant CD (2021).** Intracranial self-stimulation and concomitant behaviors following methamphetamine administration in *Hnrnph1* mutant mice. *Psychopharmacology* Jul; 238(7): 2031-41, PMC8715365
- 41. Szumlinski KK, Jiminez Chavez CL, **Bryant CD**, Munn-Chernoff MA **(2021)**. Selective inhibition of PDE4B reduces binge-drinking in two C57BL/6 substrains. *International Journal of Molecular Sciences*, 22(11): 5443. PMC8196757
- 42. Warncke UO, Toma W, Meade JA, Park AJ, Thompson DC, Caillaud M, Bigbee JW, **Bryant CD**, Damaj MI **(2021)**. Impact of dose, sex, and strain on oxaliplatin-induced peripheral neuropathy in mice. *Frontiers in Pain Research*, May 11. PMC8915759

- 43. Yao EJ, Babbs RK, Kelliher JC, Luttik KP, Borrelli KN, Damaj MI, Mulligan MK, **Bryant CD (2021)**. Systems genetic analysis of binge-like eating in a C57BL/6J x DBA/2J F2 cross. *Genes, Brain and Behavior*, May 12, e12751 PMC9361732
- 44. Kantak KM, Stots C, Mathieson E, **Bryant CD (2021).** Spontaneously hypertensive rat substrains show differences in premorbid addiction vulnerability traits and cocaine self-administration: Implications for a novel rat reduced complexity cross. *Behavioural Brain Research*, 411: 113406. PMC8265396
- 45. Borrelli KN*, Yao EJ*, Wen WW, Ruan QT, Chen MM, Kelliher JC, Scotellaro JL, Babbs RK, Beierle JA, Logan RW, Wachman EM, Cruz-Martin A, **Bryant CD (2021).** Sex differences in behavioral and brainstem neuroadaptations transcriptomic following neonatal opioid exposure in outbred mice. In press, *eNeuro* PMC8454922
- 46. Goldberg LR, Yao EJ, Kelliher JC, Reed ER, Wu Cox J, Parks C, Kirkpatrick SL, Beierle JA, Chen MM, Johnson WE, Homanics GE, Williams RW, **Bryant CD***, **Mulligan MK*** (2021). A quantitative trait variant in *Gabra2* underlies increased methamphetamine stimulant sensitivity. <u>Genes, Brain and Behavior</u>, Oct 22; e12774, PMC9083095
 - **Equal co-senior author contribution. The Bryant Lab generated the parental strain, behavioral QTL, and eQTL datasets that led to identification of Gabra2 as a candidate gene; The Mulligan Lab generated the critical Gabra2 knockin validation dataset.
- 47. Beierle JA, Yao EJ, Goldstein SI, Scotellaro JL, Sena KD, Linnertz CA, Willits AB, Kader L, Young EE, Peltz G, Emili A, Ferris MT, **Bryant CD (2022).** Genetic basis of thermal nociceptive sensitivity and brain weight in a BALB/c reduced complexity cross. *Molecular Pain* Jan-Dec;18:17448069221079540 PMC8891926
- 48. Borrelli KN, Wachman EM, Beierle JA, Taglauer ES, **Bryant CD**, Zhang H **(2022)**. Effect of prenatal opioid exposure on the human placental methylome. **Biomedicines** May 17;10(5):1150 PMC9138340
- 49. Beierle JA, Yao EJ, Goldstein SI, Lynch WB, Scotellaro JL, Shah AA, Sena KD, Wong AL, Linnertz CL, Averin O, Moody DE, Reilly CA, Peltz G, Emili A, Ferris MT, **Bryant CD (2022).** *Zhx2* is a candidate gene underlying oxymorphone metabolite brain concentration associated with state-dependent oxycodone reward. *Journal of Pharmacology and Experimental Therapeutics* Jun 10:JPET-AR-2022-001217. PMC9341249
- 50. Sena KD, Beierle JA, Richardson KT, Kantak KM, **Bryant CD (2022).** Assessment of binge-like eating of unsweetened versus sweetened chow pellets in BALB/c substrains. *Frontiers in Behavioral Neuroscience* July 15 16:944890, PMCID: PMC9337213
- 51. Ulker E, Caillaud M, Koseli E, Contreras K, El-Khaleif Y, Lindley E, Barik M, Ghani S, **Bryant CD**, Damaj MI **(2022)**. Comparison of pain-like behaviors in two surgical incision mouse models in C57BL/6J mice. In press, *Neurobiology of Pain*, Sep 7, 12: 100103, PMCID: PMC9755018
- 52. Borrelli KN, Wingfield KK, Yao EJ, Zamorano CA, Sena KN, Beierle JA, Roos MA, Zhang H, Wachman EM, **Bryant CD (2023).** Decreased myelin-related gene expression in the nucleus accumbens during spontaneous neonatal opioid withdrawal in the absence of long-term behavioral effects in adult outbred CFW mice. *Neuropharmacology* Dec. 1. Dec 1;240:109732. doi: 10.1016/j.neuropharm.2023.109732. Epub 2023 Sep 27. PMID: 37774943 PMC in progress

Preprints

- Ruan QT, Lynch WB, Cole RH, Rieger MA, Beierle JA, Yao EJ, Cox JW, Kandola A, Richardson KT, Chen MM, Kelliher JC, Babbs RK, Ash PEA, Wolozin B, Szumlinski KK, Johnson WE, Dougherty JD, Bryant CD (2022). Cacna2d2 is an hnRNP H target of the striatal hnRNP H targetome and regulates methamphetamine behavior. bioRxiv: https://doi.org/10.1101/2021.07.06.451358
- Parisien M, van Reij RI, Khoury S, Kolesi E, Karaky M, Silva JR, Taheri G, van den Hoogen NJ, Peng G, Allegri M, de Gregori M, Chelly JE, Rakel BA, Aasvang EK, Kehlet H, Buhre W FFA, Bryant CD, Damaj MI, Ghasemlou N, King IL, Mogil JS, Joosten EAJ, Diatchenko L (2023). Genome-wide association study suggests a critical contribution of the adaptive immune system to chronic post-surgical pain. medRxiv: https://doi.org/10.1101/2023.01.24.23284520 under review, Brain

Peer-Reviewed Review articles

- Bryant CD, Zaki PA, Carroll FI, Evans CJ (2005). Opioids and Addiction: Emerging pharmaceutical strategies for reducing reward and opponent processes. <u>Clinical Neuroscience Research</u> 5:103-115. <u>https://doi.org/10.1016/j.cnr.2005.08.006</u>
- 2. **Bryant CD (2011).** The blessings and curses of C57BL/6 substrains in mouse genetic studies. <u>Annals of the New York Academy of Sciences</u> 1245(1):31-3 PMC4944652
- 3. **Bryant CD**, Yazdani N **(2016)**. RNA binding proteins, neural development and the addictions. Review, <u>Genes, Brain and Behavior</u> 15: 169-186. Review, <u>PMC4944654</u>
 *Highly downloaded article. Retroactive journal cover image was awarded by Editor-in-Chief, Andrew Holmes.
- Bryant CD, Smith DJ, Williams RW, Damaj MI, Redei EE, Chen H, Mulligan MK (2020). Facilitating complex trait analysis via reduced complexity crosses. <u>Trends in Genetics</u>; 36(8): 549-562. PMC7365571
- 5. Bulik CM, Coleman JRI, Hardaway JA, Breithaupt L, Watson HJ, **Bryant CD**, Breen G **(2022).** Genetics and Neurobiology of Eating Disorders. In press, *Nature Neuroscience*, Review Article, PMID: 35524137 PMC in process 10.1038/s41593-022-01071-z
- 6. Ray MH, Williams BR, Kuppe MK, **Bryant CD**, Logan RW **(2022)**. A glitch in the matrix: The role of the extracellular matrix remodeling in opioid addiction. In press, <u>Frontiers in Integrative</u> <u>Neuroscience PMC9218427</u>

Book chapters

1. **Bryant CD**, Ferris MT, Manuel de Villena FPM, Damaj MI, Kumar V, Mulligan MK **(2018).** Ch. 14: Reduced complexity cross design for behavioral genetics. <u>Molecular-Genetic and Statistical Techniques for Behavioral and Neural Research.</u> Publication date: June 2018. Edited by Wim E. Crusio and Robert T. Gerlai. Elsevier, Amsterdam, Netherlands

SELECTED MEDIA

June 2015: Boston University School of Medicine Magazine, Summer 2015, "Brainiacs: Meet the seven neuroscience researchers chosen as Spivack Scholars." p. 19-23. http://www.bu.edu/sbd/scholars/

PLOS Genetics paper on *Hnrnph1* in methamphetamine sensitivity (2015):

https://thepathologist.com/issues/0316/breaking-bad-genetics/

http://www.eurekalert.org/pub_releases/2015-12/bumc-rig120915.php

http://medicalxpress.com/news/2015-12-gene-possibly-linked-methamphetamine-addiction.html

http://scifeeds.com/news/researchers-identify-gene-possibly-linked-with-methamphetamine-addiction/

http://www.bioportfolio.com/news/article/2552344/Researchers-identify-gene-possibly-linked-with-

methamphetamine-addiction.html

http://www.bostonmagazine.com/health/blog/2015/12/10/drug-addiction-gene/

http://www.bumc.bu.edu/busm/2015/12/10/researchers-identify-gene-possibly-linked-with-

methamphetamine-addiction/

https://www.thefix.com/can-meth-addiction-be-explained-your-genes

http://www.sciencenewsline.com/summary/2015121114460012.html

http://medicalresearch.com/genetic-research/gene-linked-to-methamphetamine-addiction-

identified/20123/

http://www.drugtreatment.co/news/drug-treatment-addiction/researchers-may-have-found-gene-linked

Biological Psychiatry paper on *Cyfip2* and binge eating (2016):

http://www.ideafit.com/fitness-library/binge-eating-therersquos-a-gene-for-that

http://www.futurity.org/binge-eating-genetics-1421292/

https://www.eatingdisorderhope.com/blog/genetic-risk-factors-connected-bed

https://speakingofresearch.com/2017/05/11/camron-bryant-triangulating-the-genes-leading-to-binge-eating/

http://www.bu.edu/today/2017/binge-eating-gene/

https://www.eurekalert.org/pub_releases/2016-10/bumc-grf102616.php

http://medicalxpress.com/news/2016-10-genetic-factor-binge.html

https://news.abomus.co.il/en/news/zdorove/researchers-identify-genetic-risk-factor-binge-eating

http://www.news-medical.net/news/20161026/Researchers-identify-genetic-risk-factor-for-binge-eating.aspx

letter //o signer or a conference tie wiels for the

http://scienmag.com/genetic-risk-factor-for-binge-eating-discovered/

http://www.news-medical.net/news/20161026/Researchers-identify-genetic-risk-factor-for-binge-eating.aspx

https://www.thesun.co.uk/living/2061222/anti-fat-pill-one-step-closer-and-it-could-help-beat-eating-disorders-and-drug-addiction/

http://neurosciencenews.com/binge-eating-genetics-5365/

http://www.sciencenewsline.com/summary/2016102618150015.html

https://www.follownews.com/genetic-risk-factor-for-binge-eating-discovered-21sm6

http://www.girlscene.nl/blog/55532/scientists identify a gene as a risk factor of binge eating

http://newstoday.tutorialgrafis.com/news/Genetic-risk-factor-for-binge-eating-discovered/

http://www.ideafit.com/fitness-library/binge-eating-therersquos-a-gene-for-that

https://www.mlo-online.com/the-observatory-11

https://knowridge.com/2017/03/gene-associated-with-binge-eating-discovered/

http://f1000.com/prime/ext/726905634?referrer=GOOGLE

People Behind the Science with Marie McNeely. Podcast interview. Publication scheduled for August 28, 2017.

G2B paper on Csnk1e and binge eating (2017):

https://www.vice.com/en_us/article/addiction-is-the-worst-kind-of-inheritance

http://www.sciencenewsline.com/news/2017061315560008.html

https://healthforus.theadpress.com/2017/06/16/study-provides-further-support-for-genetic-factors-underlying-addictions/

https://medicalresearch.com/author-interviews/study-finds-link-between-genetic-variant-opioid-

addiction-and-binge-eating/35552/

http://www.news-medical.net/news/20170613/Impairment-of-specific-gene-increases-susceptibility-to-opioid-addiction-and-binge-eating-study-shows.aspx

CV- Camron D. Bryant, Ph.D.

https://www.vice.com/en_us/article/addiction-is-the-worst-kind-of-inheritance

https://psychcentral.com/news/2017/06/14/gender-specific-genetics-up-risk-for-some-

addictions/121932.html

http://www.medindia.net/news/role-of-genetic-factors-in-addiction-170873-1.htm

http://www.medicalnewstoday.com/releases/317928.php

http://www.todaytopics.com/study-provides-further-support-for-genetic-factors-underlying-

addictions/54794/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+healthtopic stoday+%28Today+Topics%29

https://www.sciencedaily.com/releases/2017/06/170613111729.htm

Neonatal opioid withdrawal syndrome, September 9, 2021

https://www.eurekalert.org/news-releases/927967

https://prelights.biologists.com/highlights/sex-differences-in-behavioral-and-brainstem-transcriptomicneuroadaptations-following-neonatal-opioid-exposure-in-outbred-mice/