# TARA L. WHITE, PH.D. Center for Alcohol and Addiction Studies Brown University Curriculum Vitae 2024

#### PERSONAL INFORMATION

Citizenship: United States

Address: Brown University, Box S-121-5, Providence RI 02912

Phone: +1 401 863-6625 Fax: +1 401 863-6647

E-mail: Tara\_White@Brown.edu Website: http://brown.edu/whitelab

#### **EDUCATION**

1993 B.S., Human Biology

Cornell University

1998 Ph.D., Developmental Psychology

**Cornell University** 

1998-00 Postdoctoral training, Cognitive and Behavioral Neuroscience

**Cornell University** 

2000-02 Postdoctoral training, Psychopharmacology

The University of Chicago

#### **RESEARCH INTERESTS**

Neural Mechanisms of Emotion and Drug Effects Human Development and Cognitive Neuroscience Dignity Neuroscience – the Brain Science of Human Rights

#### **ACADEMIC APPOINTMENTS**

2021-	Affiliated faculty, Brown University Watson Institute Center for Human Rights & Humanitarian Studies (CHRHS)
2021-	Honors faculty mentor, Brown University Cognitive, Linguistic and Psychological Sciences (CLPS)
2015-	Core Faculty, Brown University Contemplative Studies Program (COST)
2008-	Faculty trainer, Brown University Neuroscience Graduate Program (NSGP)
2007-	Assistant Professor (Research), Department of Behavioral and Social Sciences, Center for
	Alcohol and Addiction Studies, School of Public Health, Brown University
2004-07	Postdoctoral Fellow and Investigator, Dept. of Psychiatry & Human Behavior, Brown University
2002-03	Research Associate, Department of Psychiatry & Human Behavior, Brown University
2001-02	Instructor, Division of Humanities, Arts, and Sciences, The University of Chicago Graham School
2000-02	NIH Postdoctoral T32 Fellow, NIDA (DA00725509), Department of Psychiatry,
	The University of Chicago. Advisor, Harriet de Wit, Ph.D.
1998-00	Postdoctoral Research Associate, Division of Nutritional Sciences, Cornell University
	Sponsor, Barbara J. Strupp, Ph.D.

#### **HONORS AND AWARDS**

2022	Nominated, Graduate School Faculty Award for Advising and Mentoring
2021	Nominated, Editor of <i>Emotion</i>
2021	Nominated, Society for Affective Science, Mid-Career Trajectory in Affective Science Award
2019	Fellow, Association for Psychological Science (APS)
2019	Life Fellow, University of Cambridge (Clare Hall)
2018	British Academy International Visiting Fellow, University of Cambridge
2018	International Visiting Fellow, University of Cambridge (Clare Hall)
2004	NIDA Early Career Investigator Award, "Frontiers in Addiction Research"
2002	NIDA Director's Travel Award, National Institute on Drug Abuse

#### **MEMBERSHIP IN SOCIETIES**

- 2022- International Neuroethics Society
- 2022- New York Academy of Sciences
- 2017- Society for Affective Science
- 2012- Research Society on Alcoholism
- 2010- College for Problems in Drug Dependence (Associate Member)
- 2009- SFN Faculty for Undergraduate Neuroscience
- 2008- NIDA Networking Project
- 2004- Society for Neuroscience
- 2002- Organization for Human Brain Mapping
- 2001- Society for Personality and Social Psychology
- 2001- Association for Research in Personality
- 1998- Association for Psychological Science (American Psychological Society)

#### DEPARTMENT, CENTER, AND UNIVERSITY SERVICE

- 2024- Brown University Magnetic Resonance Facility Scientific Advisory Committee (SAC)
- 2024- Brown University, Sydney E. Frank Fellowship in Biology and Medicine Selection Committee
- 2022-23 Brown University, Sydney E. Frank Fellowship in Biology and Medicine Selection Committee
- 2022 Center for Alcohol and Addiction Studies, CAAS Research Excellence Award Grant Reviewer
- 2019 Addiction Concentration Planning Group, MPH Program, Brown University
- 2017-18 New Frontiers Grant Review panel, Carney Institute for Brain Science & RI funding board
- 2015 Brown Institute for Brain Science Innovation Fund, Grant Reviewer
- 2015 Young Scholars Conference in Brain Sciences, Faculty Mentor, Brown University
- 2014 Departmental Niche/External Review, Dept. Behavioral and Social Sciences, Brown University
- 2013-15 Admissions Committee, Behavioral and Social Sciences PhD Program, Brown University
- 2012-23 Brown University Magnetic Resonance Facility Scientific Advisory Committee (SAC)
- 2012 Brown Institute for Brain Science grant reviewer
- 2012 Brown University P01 'Alcohol Research Center on HIV' Planning Committee, Annual Retreat
- 2011-12 NeuroAIDS Scientific Working Group, Lifespan/Tufts/Brown Center for AIDS Research
- 2010-15 Admissions Committee, Neuroscience Graduate Program, Brown University
- 2010 Website Committee, Center for Alcohol & Addiction Studies, Brown University
- 2009-12 Neuroimaging working group, Department of Psychiatry and Human Behavior, Brown University
- 2009-12 Future of Neurotechnology at Brown, Brown Institute for Brain Science
- 2008-15 Admissions Committee, Behavioral and Social Sciences Master's Program, Brown University
- 2008-12 NIDA Data Safety Monitoring Board (DSMB), DA024652
- 2007-08 MRI Physics Faculty Search Committee, Brain Science Program, Brown University
- 2005-06 Sub-Committee on Child Care, Human Resources Advisory Board, Brown University

#### **NATIONAL SERVICE**

#### **Grant Review Boards**

- Netherlands Organisation for Scientific Research (NWO), Council for Social Sciences and the Humanities, Open Competition Social Sciences and Humanities (OC-SSH) grant review
- 2015-16 National Science Foundation (NSF) Review Panel (GRFP)
- NIH CSR: Pathophysiological Basis of Mental Disorders and Addictions Study Section (PMDA) February, June and October, 2012

#### **Editorial Boards**

- 2024 Behavioral Neuroscience (a Journal of the American Psychological Association). Impact factor=2.7
- 2024 Emotion (a Journal of the American Psychological Association). Impact factor 4.9
- 2024 Experimental and Clinical Psychopharmacology (a Journal of the American Psychological Association). Impact factor=3.4
- 2021 Scientific Reports (a Nature Portfolio journal; invited; declined). Impact factor=5.1
- 2019-23 Behavioral Neuroscience (a Journal of the American Psychological Association). Impact factor=2.7
- 2019-23 Emotion (a Journal of the American Psychological Association). Impact factor 4.9
- 2019-23 Experimental and Clinical Psychopharmacology (a Journal of the American Psychological Association). Impact factor=3.4

#### **Scientific Advisory Boards**

2023 Scientific Advisory Board, Strategic Aid Partners, San Francisco, CA 2022-23 Scientific Consultant, Strategic Aid Partners, San Francisco, CA

#### **Journal Manuscript Reviewer**

Addiction, Addictive Behaviors, Alcohol and Alcoholism, Alcoholism: Clinical and Experimental Research, American Journal of Psychiatry, Behavior Research Methods, Behavioral Neuroscience, Behavioral and Brain Functions, Biological Psychiatry, Brain Imaging and Behavior, Developmental Psychobiology, Drug and Alcohol Dependence, Emotion, Experimental and Clinical Psychopharmacology, Journal of Attention Disorders, Journal of Clinical Psychopharmacology, Journal of Psychopharmacology, Journal of Racial and Ethnic Health Disparities, Journal of Studies on Alcohol, Memory & Cognition, Nature Communications, Neuropsychopharmacology, Neuroscience, Pharmacology Biochemistry and Behavior, PLoS ONE, Psychiatry Research: Neuroimaging, Psychology of Addictive Behaviors, Psychopharmacology, Social Psychiatry and Psychiatric Epidemiology, The American Journal on Addictions

#### PUBLICATIONS IN PEER-REVIEWED JOURNALS

Citations ~2036 | h-Index= 19 | i10-index= 21 | g-index= 28 | h-fa index= 33 | Google Scholar 02-2024 Google Scholar profile: <u>Tara L White, Brown University</u>

#### Note:

I work in psychology, public health and neuroscience. These fields have differing publication norms.

- <u>Psychology and public health:</u> <u>First and second authorship</u> are substantive contributions to publications, and both can indicate work from one's own lab as PI.
  - First and second authored-papers below are substantive contributions in behavioral and social sciences.
- <u>Neuroscience</u>: <u>First and last (i.e., senior/corresponding) authorship</u> are substantive contributions. First, last and corresponding authorships below are substantive contributions in neuroscience and medicine.
- Notation of publications:
  - † Indicates mentees in my lab at the time of the work; \* Indicates co-first authors; \* Indicates co-senior authors; \* Indicates senior author, i.e., first-, next-, & last- authorships from my lab.
- **White**, **T.L.**, Leichtman, M.D., & Ceci, S.J. (1997). The good, the bad, and the ugly: Accuracy, inaccuracy, and elaboration in preschoolers' reports about a past event. *Applied Cognitive Psychology*, *11*, S37-S54.
- **White, T.L.** & Depue, R.A. (1999). Differential association of traits of fear and anxiety with norepinephrine-and dark-induced pupil reactivity. *Journal of Personality and Social Psychology*, 77, 863-877.
- Morrone, J.V., Depue, R.A., Scherer, A.J., & **White, T.L.** (2000). Film-induced incentive motivation and positive activation in relation to agentic and affiliative components of extraversion. *Personality and Individual Differences*, 29, 199-216.
- **White, T.L.,** Justice, A.J., & de Wit, H. (2002). Differential subjective effects of *d*-amphetamine by gender, hormone levels and menstrual cycle phase. *Pharmacology, Biochemistry, and Behavior*, 73(4), 729–741. <a href="https://doi.org/10.1016/s0091-3057(02)00818-3">https://doi.org/10.1016/s0091-3057(02)00818-3</a>
- Gendle, M.H., **White, T.L.**, Strawderman, M., Mactutus, C.F., Booze, R.M., Levitsky, D.A., & Strupp, B.J. (2004). Enduring effects of prenatal cocaine exposure on selective attention and reactivity to errors: Evidence from an animal model. *Behavioral Neuroscience*, *118*(2), 290–297. <a href="https://doi.org/10.1037/0735-7044.118.2.290">https://doi.org/10.1037/0735-7044.118.2.290</a>
- **White, T.L.,** Lott, D.C., & de Wit, H. (2006). Personality and the subjective effects of acute amphetamine in healthy volunteers. *Neuropsychopharmacology: official publication of the American College of Neuropsychopharmacology*, 31(5), 1064–1074. https://doi.org/10.1038/sj.npp.1300939
- **White, T.L.**, Grover, V.K., & de Wit, H. (2006). Cortisol effects of *d*-amphetamine relate to traits of fearlessness and aggression but not anxiety in healthy humans. *Pharmacology, Biochemistry, and Behavior*, 85(1), 123–131. https://doi.org/10.1016/j.pbb.2006.07.020

- White, T.L.★, Lejuez, C.W., & de Wit, H. (2008). Test-retest characteristics of the Balloon Analogue Risk Task (BART). *Experimental and Clinical Psychopharmacology*, *16*(6), 565–570. https://doi.org/10.1037/a0014083
- Clark, U.S.†, Cohen, R.A., Sweet, L.H., Gongvatana, A., Devlin, K.N., Hana, G.N., Westbrook, M.L., Mulligan, R.C., Jerskey, B.A., **White, T.L.**, Navia, B., & Tashima, K.T. (2012). Effects of HIV and early life stress on amygdala morphometry and neurocognitive function. *Journal of the International Neuropsychological Society : JINS*, *18*(4), 657–668. <a href="https://doi.org/10.1017/S1355617712000434">https://doi.org/10.1017/S1355617712000434</a>
- Childs, E., **White, T.L.★**, & de Wit, H. (2014). Personality traits modulate emotional and physiological responses to stress. *Behavioural Pharmacology*, *25*(5-6), 493–502. https://doi.org/10.1097/FBP.0000000000000004
- Grodin, E.N. †, & White, T.L.★ (2015). The neuroanatomical delineation of agentic and affiliative extraversion. *Cognitive, Affective & Behavioral Neuroscience*, *15*(2), 321–334. <a href="https://doi.org/10.3758/s13415-014-0331-6">https://doi.org/10.3758/s13415-014-0331-6</a>. *Altmetrics score 353*, 99<sup>th</sup> percentile
- White, T.L.★ (2017). Beyond sensation seeking: A conceptual framework for individual differences in psychostimulant drug effects in healthy humans. *Current Opinion in Behavioral Sciences*, *13*, 63–70. https://doi.org/10.1016/j.cobeha.2016.10.008
- White, T.L.★, Monnig, M.A., Walsh, E.G., Nitenson, A.Z.†, Harris, A.D., Cohen, R.A., Porges, E.C., Woods, A.J., Lamb, D.G., Boyd, C.A. †, & Fekir, S. † (2018). Psychostimulant drug effects on glutamate, Glx, and creatine in the anterior cingulate cortex and subjective response in healthy humans.

  Neuropsychopharmacology: official publication of the American College of Neuropsychopharmacology, 43(7), 1498–1509. https://doi.org/10.1038/s41386-018-0027-7. Altmetrics score 136, 98<sup>th</sup> percentile
- Weyandt, L.L., **White, T.L.★**, Gudmundsdottir, B.G., Nitenson, A.Z.†, Rathkey, E.S., De Leon, K.A.†, & Bjorn, S.A. (2018). Neurocognitive, autonomic, and mood effects of Adderall: A pilot study of healthy college students. *Pharmacy (Basel, Switzerland)*, *6*(3), 58. <a href="https://doi.org/10.3390/pharmacy6030058">https://doi.org/10.3390/pharmacy6030058</a>. *Altmetrics* score 294, 99<sup>th</sup> percentile
- White, T.L.★, & Gonsalves, M.A.† (2020). Imaging Fast-Acting Drug Effects in Humans Using <sup>1</sup>H-MRS. *ACS chemical neuroscience*, 11(17), 2485–2488. <a href="https://doi.org/10.1021/acschemneuro.0c00474">https://doi.org/10.1021/acschemneuro.0c00474</a>
  Altmetrics score 16, 91<sup>st</sup> percentile
- White, T.L.★, Gonsalves, M.A.†, Cohen, R.A., Harris, A.D., Monnig, M.A., Walsh, E.G., Nitenson, A.Z. †, Porges, E.C., Lamb, D.G., Woods, A.J., & Borja, C.B. † (2021). The neurobiology of wellness: <sup>1</sup>H-MRS correlates of agency, flexibility and neuroaffective reserves in healthy young adults. *NeuroImage*, 225, 117509. Epub 2020 October 27. <a href="https://doi.org/10.1016/j.neuroimage.2020.117509">https://doi.org/10.1016/j.neuroimage.2020.117509</a> *Altmetrics score 53*, 97<sup>th</sup> percentile. 'Top 10 in 2020' by Carney Institute, 'Top 20 in 2020' by Brown School of Public Health
- Ersche, K.D., Lim, T.V., Murley, A.G., Rua, C., Vaghi, M.M., **White, T.L.**, Williams, G.B., & Robbins, T.W. (2021). Reduced glutamate turnover in the putamen Is linked with automatic habits in human cocaine addiction. *Biological Psychiatry*, *89*(10):970-979. Epub 2020 Dec 19. <a href="https://doi.org/10.1016/j.biopsych.2020.12.009">https://doi.org/10.1016/j.biopsych.2020.12.009</a>
- White, T.L.★, Gonsalves, M.A.† (2021). Dignity Neuroscience: Universal rights are rooted in human brain science. *Annals of the New York Academy of Sciences*, 1505 (1): 40-54. First Published:05 August 2021. <a href="http://doi.org/10.1111/nyas.14670">http://doi.org/10.1111/nyas.14670</a> *Altmetrics score 113, 98<sup>th</sup> percentile. 'Top Stories of 2021' by Carney Institute. 'New York Academy of Sciences Editor's Choice in 2021'. Showcased in Brookings Institute Report on brain-health directed policymaking to strengthen democracy.*
- Gonsalves, M.A.†, **White, T.L.★**, Joyce, H.†, Fukuda, A., Harris, A.D., Barredo, J., Brown, J.C., & Carpenter, L.L. (2022). Repetitive transcranial magnetic stimulation-associated changes in neocortical metabolites in major depression: A systematic review. *NeuroImage: Clinical*, 35:103049. First Published: 16 May 2022. <a href="https://doi.org/10.1016/j.nicl.2022.103049">https://doi.org/10.1016/j.nicl.2022.103049</a>).
- White, T.L.★, Gonsalves, M.A.†, Zimmerman, C.†, Joyce, H.†, Cohen, R.A., Clark, U.S., Sweet, L.H., Lejuez, C.W., Nitenson, A.Z.† (2023). Anger, agency, risk and action: A neurobehavioral model with proof-of-concept

in healthy young adults. *Frontiers in Psychology*, 2023 May 30;14:1060877. doi:10.3389/fpsyg.2023.1060877.

Gonsalves, M.A.†, **White, T.L.★** ♦, Barredo, J., DeMayo, M.M., DeLuca, E., Harris, A.D., & Carpenter, L.L. ♦ (2024). Cortical glutamate, Glx, and total N-acetylaspartate: potential biomarkers of repetitive transcranial magnetic stimulation treatment response and outcomes in major depression. *Translational Psychiatry*. 2024 Jan 6;14(1):5. doi:10.1038/s41398-023-02715-9 [♦ co-senior author].

White, T.L.★, Gonsalves, M.A.†♣, Harris, A.D., Walsh, E.G., Joyce, H.† (2024). Brain Glutamate Dynamics Predict Positive Agency in Healthy Women: Insights from Combined Application of Pharmacological Challenge, Comprehensive Affective Assessment, and Magnetic Resonance Spectroscopy. ACS Chemical Neuroscience. 15 (3), 491-502. DOI: 10.1021/acschemneuro.3c00521

Carle, S., **White, T.L.★** (2024, in press). 'Free Agents' vs. 'Determined': Neuroscience and the law of personal responsibility. *Rutgers University Law Review*, *76* (2), 101-135. <u>DOI:law-review</u>.

Voigtlaender, S., Pawelczyk, J., Geiger, M., Vaios, E.J., Karschnia, P., Cudkowicz, M., Dietrich, J., Haraldsen, I.H., Feigin, V., Owolabi, M., **White, T.L.**, Świeboda, P., Farahany, N., Natarajan, V., Winter, S.F. (2024). Artificial intelligence in neurology: opportunities, challenges, and policy implications. *Journal of Neurology*. First Published: 17 January 2024. https://doi.org/10.1007/s00415-024-12220-8

#### **MANUSCRIPTS UNDER REVIEW**

Gonsalves, M.A.†, Barredo, J., DeLuca, E., DeMayo, M.M., Harris, A.D., **White, T.L.★**♦, & Carpenter, L.L.♦ (under review). Glutamatergic Metabolism Influences Functional Connectivity in Depression: A Multimodal Investigation of the Mechanisms of rTMS. *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging (CNNI)*. [♦ co-senior author]

#### MANUSCRIPTS IN PREPARATION

Gonsalves, M.A.†, Carpenter, L.L.♦, **White, T.L.**★♦, DeMayo, M.M., Harris, A.D., & Barredo, J. (in preparation). In an era of circuit pathology, how can 1H MRS inform our understanding of antidepressant mechanisms? Invited Perspective. *Nature Mental Health*. [♦co-senior author]

Winter, S.F., Tsakiris, M., Graham, C., & White, T.L.★ (in preparation). Value of neuroscience-informed and brain health-directed policymaking. *Annals of the New York Academy of Sciences*.

#### **BOOKS**

Bronfenbrenner, U., McClelland, P., Wethington, E., Moen, P., Ceci, S.J. with Hembrooke, H., Morris, P.A., & White, T.L. (1996). *The State of Americans: This Generation and the Next*. New York: The Free Press.

White, T.L. Dignity neuroscience: What it means to be human. (under contract, 2023), The MIT Press.

#### **INVITED CHAPTERS AND REVIEWS**

Ceci, S.J., Leichtman, M., & **White T**. (1995). Interviewing preschoolers: Remembrance of things planted. *The child witness: Cognitive, social, and legal issues*. Netherlands: Kluwer.

**White, T.L.**, & Wethington, E. (1996). Youth: Changing beliefs and behaviors. In U. Bronfenbrenner, P. McClelland, E. Wethington, P. Moen, S.J. Ceci with H. Hembrooke, P.A. Morris, & T.L. White, *The State of Americans: This Generation and the Next*. (pp.1-29). New York: The Free Press.

Sommers, I., **White, T.L.**, & Baskin-Sommers, A. † (2008). Neurobiology of addiction. In G.L. Fisher and N.A. Roget (Eds.). *Encyclopedia of Substance Abuse, Prevention, Treatment, and Recovery*. ISBN# 9781412950848. SAGE Publications, Newbury Park, CA.

Depue R.A. & White T.L.★ (2010). Personality: Neurobehavioural foundation and pharmacological protocols. In: Stolerman I.P. (eds) Encyclopedia of Psychopharmacology (Vol. 2, Part 16, 988-994). Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-540-68706-1\_46

- **White, T.L.** & Depue, R.A. (2010). Central catecholamine systems. Entry in I. Stolerman (Ed.), *Encyclopedia of Psychopharmacology*, Vol. 1, Part 3, 277. Springer.
- **White, T.L.** & Depue, R.A. (2010). Nucleus accumbens. Entry in I. Stolerman (Ed.), *Encyclopedia of Psychopharmacology*, Vol. 2, Part 14, 907. Springer.
- **White, T.L.** & Depue, R.A. (2010). Trait independence. Entry in I. Stolerman (Ed.), *Encyclopedia of Psychopharmacology*, Vol. 2, Part 20, 1330. Springer.
- **White, T.L.** & Depue, R.A. (2010). Ventral tegmental area. Entry in I. Stolerman (Ed.), *Encyclopedia of Psychopharmacology*, Vol. 2, Part 22, 1359. Springer.
- **White T.L.** (2011) Imaging substance use and misuse: Psychostimulants. In: Cohen R., Sweet L. (eds) *Brain Imaging in Behavioral Medicine and Clinical Neuroscience* (pp. 163-177). Springer, New York, NY. https://doi.org/10.1007/978-1-4419-6373-4 11
- Depue, R.A. & White, T.L. (2014). Personality: Neurobehavioral foundation and pharmacological protocols. In I.P. Stolerman & L.H. Price (Eds.), *Encyclopedia of Psychopharmacology.* ISBN: 978-3-642-27772-6 (Online). DOI 10.1007/978-3-642-27772-6\_46-2
- Depue, R.A. & **White, T.L.** (2015). Personality: Neurobehavioral foundation and pharmacological protocols. In I.P. Stolerman & L.H. Price (Eds.), *Encyclopedia of Psychopharmacology. 2<sup>nd</sup> edition*, pp 1258-1266. Springer Berlin Heidelberg. ISBN: 978-3-642-36171-5 (Print) 978-3-642-36172-2 (Online). DOI: 10.1007/978-3-642-36172-2\_46. Book's homepage: <a href="https://www.springer.com/978-3-642-36171-5">www.springer.com/978-3-642-36171-5</a>. (2 Citations, Google Scholar, Jun 2020)

#### OTHER NON-PEER REVIEWED PUBLICATIONS

Bronfenbrenner, U., & White, T.L. Data presented to the International Youth Foundation included in: International Youth Foundation. (1993). *Youth and Nationhood: An International Challenge.* Battle Creek, MI: author.

White, T.L. & Spencer, R.† (2023, February 7). *Dignity neuroscience: A universal rationale for human rights*. Oxford Human Rights Hub, The Faculty of Law, University of Oxford. (*Human Rights Blog*). <a href="https://ohrh.law.ox.ac.uk/dignity-neuroscience-a-universal-rationale-for-human-rights/">https://ohrh.law.ox.ac.uk/dignity-neuroscience-a-universal-rationale-for-human-rights/</a>

#### **ABSTRACTS AND CONFERENCE PRESENTATIONS**

- ★ last authorships indicating senior author. † Indicates mentee at the time of the work.
- White, T.L., Hermer-Vazquez, L., Beaudin, S., Gendle, M., Mactutus, C.F., Booze, R.M. & Strupp, B.J. (1999, Oct 23-28). *Enduring effects of prenatal cocaine exposure on selective attention and emotional reactivity: a dose response study.* [Poster presentation]. Society for Neuroscience 1999 Meeting, Miami Beach, FL.
- White, T.L., Hermer-Vazquez, L., Beaudin, S., Stangle, D. & Strupp, B.J. (2000, June 24-28). *Long-term effects of early postnatal lead exposure on extradimensional shift performance*. [Poster presentation]. Neurobehavioral Teratology Society 2000 Meeting, Palm Beach, FL.
- Lejuez, C., White, T.L., Richards, J., & de Wit, H. (2001, June 20). *Development of a laboratory-based behavioral task to investigate risk-taking and addictive behaviors*. [Late Breaking Research Talk]. The College on Problems of Drug Dependence 2001 Meeting. Scottsdale, AZ.
- White, T.L., Justice, A.J.H., & de Wit, H. (2001, June 21). The subjective and physiological effects of amphetamine in men and in women by menstrual phase: Relationship to personality. [Conference Presentation]. The College on Problems of Drug Dependence 2001 Meeting. Scottsdale, AZ.
- White, T.L., & de Wit, H. (2001, Dec 9-13). *Individual differences in response to amphetamine: A neural dissociation between fear and anxiety trait in normal humans*. [Poster presentation]. American College of Neuropsychopharmacology 2001 Meeting. Waikoloa, Hawaii.
- White, T.L., Lejuez, C. (2002, June 8). A behavioral measure of impulsivity and risk taking: Reliability, validity, and psychostimulant drug effects. [Conference presentation]. International Study Group Investigating Drugs as Reinforcers (ISGIDAR) 2002 Meeting. Scottsdale, AZ.

- White, T.L., Lejuez, C., Richards, J. & de Wit, H. (2002, June 8-13). *Amphetamine affects behavior on a computerized impulsivity/risk task: individual differences in drug effects*. [Poster presentation]. The College on Problems of Drug Dependence 2002 Meeting, Quebec City, Quebec.
- White, T.L. Organized symposium, Division 28 Program, APA Convention. *Modulation of psychoactive drug effects in humans*. (2002, Aug 25). Chairs: de Wit, H., Zacny, J. Participants: Soderpalm, A.H.V., White, T.L., Zacny, J., Alsene, K.M. Topics: I. Acute stress modulates responses to alcohol and methamphetamine in humans. II. Pain and its modulatory role in opioid effects in humans. III. Specific personality traits modulate the effects of amphetamine in humans. IV. Genetic modulation of acute responses to caffeine. Chicago, IL.
- Gendle MH, White TL, Strawderman MS, Mactutus CF, Booze RM, Levitsky DA, Strupp BJ (2002, Nov 3-7). Enduring effects of prenatal cocaine exposure on selective and sustained attention and reactivity to errors: a dose response study. [Poster presentation]. Society for Neuroscience 2002 Meeting. Orlando, FL.
- White, T.L., de Wit, H., Cohen, R.A., Sweet, L.H., Swift, R.M. (2004, Oct 22). *Imaging d-amphetamine effects in healthy volunteers: Drug effects on fMRI brain responses to a novel impulsivity/risk task (BART)*. [Poster presentation]. NIDA 2004 mini-convention "Frontiers in Addiction Research". San Diego, CA.
- White, T.L., de Wit, H., Cohen, R.A., Sweet, L.H., Swift, R.M. (2004, Oct 24). *Imaging d-amphetamine effects in healthy volunteers: Drug effects on fMRI brain responses to a novel impulsivity/risk task (BART)*. [Poster presentation]. Society for Neuroscience 2004 meeting. Washington, DC.
- White, T.L., Cohen, R.A., Sweet, L.H. (2005, June 12-16). *Individual differences in fMRI brain responses to d-amphetamine in healthy volunteers using a novel impulsivity/risk task (BART*). [Poster presentation]. Organization for Human Brain Mapping 2005 Meeting, Toronto, Canada.
- Gwaltney, C.J., Kahler, C., Miranda, R., Monti, P., & White, T.L. (2005, Aug 18-21). *Effects of mood on impulsivity among adolescent smokers: Preliminary results*. [Poster presentation]. American Psychological Association 2005 Meeting, Washington, DC.
- White, T.L., Swift, R.M., Cohen, R.A., Sweet, L.H. (2005, December 14). *Amphetamine effects on amygdala responses to affective pictures in healthy volunteers*. [Poster presentation]. American College of Neuropsychopharmacology 2005 meeting. Waikoloa, Hawaii.
- White, T.L., Lott, D.C., de Wit, H. (2007, June 1). *Personality differences in subjective responses to a dopamine agonist, d-amphetamine, in humans*. [Poster presentation]. Dopamine 50 Years' Congress, Göteborg, Sweden.
- White, T.L., Baskin-Sommers, A.<sup>†</sup>, Cohen, R.A., Sweet, L.H. (2007, June 14). *Age and brain responses to reward and d-amphetamine in healthy volunteers using a novel impulsivity/risk task (BART)*. [Poster presentation]. Organization for Human Brain Mapping 2007 meeting. Chicago, IL.
- Kang, M.† and White, T.L.★ (2009, August 6). Relationship between Trait Absorption and self-reported drug and alcohol use in young adults. [Poster presentation, Karen T. Romer Undergraduate Teaching and Research Award] Brown University 2009 Summer Research Symposium, Providence, RI.
- White, T.L., Walsh, E.G., Worden, M.S. (2009, October 18). Orbital frontal cortex responses during performance of the Balloon Analogue Risk Task (BART): Efficacy of 3-dimensional volume localized linear shim. [Poster presentation]. Society for Neuroscience 2009 meeting. Chicago, IL.
- Kang, M.†, Youssef, R.†, and White, T.L.★ (2010, June 15). Vividness of mental imagery (trait absorption) and impulsivity (trait constraint) predict self-reported consumption of cannabis in healthy volunteers: Findings in a large screening sample (N=69). [Poster presentation]. College for Problems on Drug Dependence 2010 meeting. Scottsdale, AZ.
- White, T.L., Lejuez, C.W., de Wit, H. (2010, June 14). *Balloon Analogue Risk Task (BART) and affect*. [Poster presentation]. College for Problems on Drug Dependence 2010 meeting. Scottsdale, AZ.
- Clark, U.†, Cohen, R.A., Gongvatana, A., Jerskey, B.A., Sweet, L.H., Mulligan, R.C., White, T.L., & Tashima, K.T. (2010, July 2). *Combined effects of HIV and early life stressors on brain structure and neuropsychological function*. [Poster presentation]. International Neuropsychological Society 2010 Mid-Year Meeting, Krakow, Poland.

- Shah, R.†, Clark, U.S.†, Sweet, L.H., and White, T.L.★ (2010, November 14). Amphetamine modulates BOLD response in primary visual cortex: Drug and reward effects in V1 in healthy volunteers. [Poster presentation]. Society for Neuroscience 2010 meeting. San Diego, CA.
- Clark, U.S.†, Cohen, R. A., Gongvatana, A., White, T.L., Westbrook, M.L., Devlin, K.N., & Tashima, K.T. (2011, February 5). *Relation of HIV-associated brain volume abnormalities to facial emotion recognition impairments in individuals with HIV.* [Poster presentation]. International Neuropsychological Society 2011 Meeting, Boston, MA.
- Clark, U.S.†, Sweet, L.H., Gordon, M.†, Milman, K.†, Park, H.S.†, Reid, N.†, Ross, S., White, T.L.★ (2012, June 23-27). *Amygdala activation during alcohol intoxication: An examination of alcohol's effects in social drinkers*. [Poster and conference presentation]. Research Society on Alcoholism (RSA) 2012 meeting, San Francisco, CA.
- Zakiniaeiz, Y.†, Clark, U.S.†, Sweet, L.H., White, T.L.★ (2012, July 28). Amphetamine effects on default mode network during emotional processing in healthy young adults. [Poster presentation]. NIH BP-Endure Program 2012 meeting, Hartford, CT.
- Milman, K.†, Sweet, L.H., Worden, M., Cohen, R.A. and White, T.L.★ (2012, October 17). *Amphetamine modulates fMRI BOLD response during active risk-taking in healthy young adults*. [Poster presentation]. Society for Neuroscience 2012 meeting. New Orleans, LA.
- Milman, K.†, Sweet, L.H., Worden, M., Cohen, R.A. and White, T.L.★ (2012, October 15). *Amphetamine modulates fMRI BOLD response during active risk-taking in healthy young adults*. [Poster presentation]. Faculty for Undergraduate Neuroscience (FUN) 2012 meeting. New Orleans, LA.
- Zakiniaeiz, Y.†, Clark, U.S.†, Sweet, L.H., White, T.L.★ (2012, Oct 13). Amphetamine effects on default mode network during emotional processing in healthy young adults. [Poster presentation, Diversity Neuroscience Session]. Society for Neuroscience 2012 meeting. New Orleans, LA.
- Zakiniaeiz, Y.†, Clark, U.S.†, Sweet, L.H., White, T.L.★ (2012, Oct 15). Amphetamine effects on default mode network during emotional processing in healthy young adults. [Poster presentation]. Faculty for Undergraduate Neuroscience (FUN) 2012 meeting. New Orleans, LA.
- Garraway, J.†, Gordon, M.†, White, T.L.★ (2013, July 27). *Stimulant effects on emotion in healthy volunteers*. [Poster presentation]. Leadership Alliance 2013 National Symposium, Stamford, CT.
- Garraway, J.†, Gordon, M.†, White, T.L.★ (2013, Nov 9-13). *Stimulant effects on emotion in healthy volunteers*. [Poster presentation, Diversity Neuroscience Session]. Society for Neuroscience 2013 meeting. San Diego, CA.
- Boyd, C.†, Walsh, E.G., White, T.L.★ (2014, April 29). Effects of psychostimulant drugs on the metabolic chemistry of the anterior cingulate cortex. [Poster presentation]. Brown University 2014 Neuroscience Honors Presentations, Providence, RI.
- White, T.L., Nitenson, A.Z.†, Souza, T. (2014, May 14-16). *Biphasic functional brain response to alcohol in HIV+ and HIV- social drinkers*. [Conference presentation] NIAAA CHAART 2014 National Meeting, Washington, DC.
- Veloz, C.†, Nitenson, A.Z.†, Senocak, B.S.†, Trepman, A.†, White, T.L.★ (2014, July 26). *The study of personality traits in relation to the acute subjective effects of amphetamine in healthy participants*. [Poster presentation]. NIH BP-Endure Program 2014 national meeting, Hartford, CT.
- Senocak, B.S.†, Nitenson, A.Z.†, Souza, T., White, T.L.★ (2014, August 7). *Genetic predictors of stimulant effects.* [Poster presentation]. Brown University 2014 Summer Research Symposium, Providence, RI.
- Veloz, C.†, Nitenson, A.Z.†, Senocak, B.S.†, Trepman, A.†, White, T.L.★ (2014, Oct 16-18). *The study of personality traits in relation to the acute subjective effects of amphetamine in healthy participants*. [Poster presentation]. Society for Advancement of Hispanics/Chicanos and Native Americans in Science (SACNAS) 2014 national meeting, Los Angeles, CA.

- Nitenson, A.Z.†, Souza, T., White, T.L.★(2014, Nov 15-19). Functional brain response to alcohol in HIV+ and social drinkers. [Poster presentation]. Society for Neuroscience 2013 meeting, Washington, DC.
- Davis, E.G.†, McGeary, J.E., White, T.L.★ (2015, March). *Neural and affective reactivity to positive stimuli following d-amphetamine differ by COMT Val*<sup>158</sup>*Met genotype*. [Poster presentation]. Brown Research Day 2015, Providence, RI.
- Senocak, B.S.†, Souza, T., Davis, E.†, Nitenson, A.Z.†, White T.L.★ (2015, April 28). *Amphetamine-dependent changes in neural responses to negative pictures predict subjective experiences of the drug.* [Poster presentation]. Brown University 2015 Neuroscience Honors Presentations, Providence, RI.
- Davis, E.G.†, McGeary, J.E., White, T.L.★ (2015, May 14-16). *Neural and affective reactivity to positive stimuli following d-amphetamine differ by COMT Val158Met genotype*. [Poster presentation]. Society of Biological Psychiatry 2015 meeting, Toronto, Ontario, Canada.
- Monnig, M.†, Nitenson, A.Z.†, White, T.L.★ (2015, June 23-27). Hazardous drinkers show heightened response to acute alcohol and dampened response to emotional stimuli in substrates of emotion processing. [Poster presentation]. Research Society on Alcoholism (RSA) 2015 meeting, San Antonio, TX.
- De Leon, K.†, Monnig, M.†, Nitenson, A.Z.†, White, T.L.★ (2015, Jul 25). Ascending and descending alcohol effects in healthy volunteers. [Conference presentation]. Leadership Alliance 2015 National Symposium, Stamford, CT.
- De Leon, K.†, Monnig, M.†, Nitenson, A.Z.†, White, T.L.★ (2015, July 30). *Biphasic alcohol effects on emotion and amygdala fMRI response*. [Poster presentation]. Brown University 2015 Summer Research Symposium, Providence, RI.
- De Leon, K.†, Monnig, M.†, Nitenson, A.Z.†, White, T.L.★ (2015, Oct 17-21). *Biphasic alcohol effects on emotion and amygdala fMRI response*. [Poster presentation, Diversity Neuroscience Session]. Society for Neuroscience 2015 meeting, Chicago, IL.
- Nitenson, A.Z.†, Monnig, M..A†, Souza, T., White, T.L.★ (2015, Nov 17). *Psychostimulant effects and interactions with risk-taking and genetics*. [Poster presentation]. Brown University Department of Neuroscience 2015 Meeting, Providence, RI.
- Nitenson A.Z.†, Monnig M.A.†, Souza T., White T.L.★ (2015, Nov). *Psychostimulant effects and interactions with risk-taking and genetics*. [Poster presentation]. Brown University NIH 2015 Annual Retreat, Woods Hole, MA.
- Nitenson A.Z.†, White T.L.★ (2016, July 18). *Amphetamine effects and the influence of between-subject factors*. [Conference presentation]. Brown University NSGP Conference. Tufts, Boston, MA.
- De Leon K.†, Nitenson A.Z.†, Weyandt L., White T.L.★ (2016, July 29-31). *Emotional, physiological and neurocognitive effects of Adderall in healthy college students*. [Conference presentation]. Leadership Alliance 2016 National Symposium (LANS), Stamford, CT.
- De Leon K.†, Nitenson A.Z.†, Weyandt L., White T.L.★ (2016, August 4). *Emotional, physiological and neurocognitive effects of Adderall in healthy volunteers*. [Poster presentation]. Brown University 2016 Research Symposium, Providence, RI.
- De Leon K.†, Nitenson A.Z.†, Weyandt L., White T.L.★ (2016, Nov 12-16). *Emotional, physiological and neurocognitive effects of Adderall in healthy volunteers*. [Poster presentation]. Society for Neuroscience 2016 meeting, San Diego, CA.
- Nitenson A.Z.†, McGeary J.E., White T.L.★ (2017, Nov.) *Influence of serotonin transporter SLC6A4 genotype on interaction between stimulant effects and risk-taking in the orbitofrontal cortex*. [Poster presentation]. Society for Neuroscience 2017 meeting, Washington DC.
- Gonsalves, M.A.† & White, T.L.★ (2019, Oct. 19-23). Amphetamine-induced rise in glutamate in the dACC correlates with positive emotion in healthy women. [Poster presentation]. Society for Neuroscience 2019 Meeting, Chicago, IL.

- White, T.L. & Gonsalves, M.A.† (2020, April 23-25). *Using* <sup>1</sup>*H MRS neuroimaging to understand human emotion*. [Poster presentation]. Society for Affective Science 2020 Meeting, San Francisco, CA. Cancelled due to COVID.
- Gonsalves, M.A.† & White, T.L.★ (2020, April 23-25). Stimulant-induced rise in glutamate predicts activated positive emotion in healthy women. [Poster presentation]. Society for Affective Science 2020 Meeting, San Francisco, CA. Cancelled due to COVID.
- Portis S.M., Gonsalves M.A.†, Brown Z., Fleig C., Ferretti A., Vasaturo-Kolodner T., Zywiak WH., Sun J., Leggio L., White T.L.★, Haass-Koffler C.L. (2020, Dec 8). *Characterization of alpha-1 receptors in individuals with alcohol use disorder.* [Poster presentation]. American College of Neuropsychopharmacology 2020 Meeting, Virtual.
- White T.L., Gonsalves, M. A.†, Cohen, R. A., Harris, A. D., Monnig, M. A., Walsh, E. G., Nitenson, A. Z. †, Porges, E. C., Lamb, D. G., Woods, A. J., Borja, C. B.† (2021, May 26-27). *Brain metabolites predict major dimensions of emotional wellness in healthy humans*. [Poster presentation]. Association for Psychological Science 2021 Meeting, Virtual.
- Joyce, H.E.†, Gonsalves, M.A.†, & White T.L.★ (2021, April 7). *A dopamine hypothesis of anger*. [Poster presentation]. Brown University Public Health Research Day, Virtual.
- Gonsalves, M.A., White, T.L., Joyce, H., Fukuda, A., Harris, A.D., Barredo, J., Brown, J., & Carpenter, L.L. (2021, June 11). *Repetitive transcranial magnetic stimulation increases neocortical metabolites in major depression*. [Poster presentation]. Clinical TMS Society 9<sup>th</sup> Annual Meeting, West Palm Beach, Florida. Abstract: *Brain Stimulation*. 14(5): P1411-1412.
- White, T.L., Gonsalves, M.A.†, Zimmerman, C.†, Joyce, H.†. (2021, November 9). *Anger, exuberance and incentive reward*. [Poster presentation & Recording]. Society for Neuroscience 50<sup>th</sup> annual meeting, virtual.
- White, T.L., Gonsalves, M.A.† (2021, November 9). *Dignity neuroscience: Universal rights are rooted in human brain science*. [Poster presentation & Recording]. Society for Neuroscience 50<sup>th</sup> annual meeting, virtual.
- White, T.L. (2021, November 10). *Dignity neuroscience interest group*. [Networking Event #VN23]. Society for Neuroscience 50<sup>th</sup> annual meeting, virtual.
- White, T.L. (2021, November 11). *Dignity neuroscience interest group*. [Networking Event #VN24]. Society for Neuroscience 50<sup>th</sup> annual meeting, virtual.
- White, T.L., Gonsalves, M.A.† (2022, March 30-April 2). *Dignity science: Affective science, universal human rights and flourishing.* [Poster Presentation New Idea]. Society for Affective Science (SAS) 2022 meeting, virtual.
- Gonsalves, M.A. †, White, T.L., Barredo, J., DeMayo, M., Harris, A.D., Hindley, L. DeLuca, E., & Carpenter, L.L. (2022, April 28-30). *Aberrant connectivity across functional networks relates to levels of glutamatergic metabolites in major depression*. [Poster presentation]. Society of Biological Psychiatry (SOBP), New Orleans, Louisiana.
- White, T.L. & Gonsalves, M.A.† (2022, November 2-4). *Dignity neuroscience: A new lens for neuroethics in healthcare, research, and public policy.* [Poster presentation]. Annual meeting of the International Neuroethics Society, Montreal, Canada.
- White, T.L. (2022, November 13). *Dignity neuroscience social*. [Networking Event with Presentation]. Society for Neuroscience 51<sup>st</sup> annual meeting, San Diego, CA.
- White, T.L., Gonsalves, M.A.†, Joyce, H.† (2022, November 14). *Pharmacological MRS study of dACC creatine and subjective states: Creatine's role in aversive somatic sensations in women.* [Poster presentation In-person and Virtual]. Society for Neuroscience 2022 meeting, San Diego, CA.
- Gonsalves, M.A.†, White, T.L., DeMayo, M.M, Harris, A.D., Barredo, J., Carpenter, L.L. (2022, November 12-16). Cortical glutamate, Glx, and N-acetylaspartate: Potential biomarkers of repetitive transcranial magnetic stimulation treatment response in major depression. [Poster presentation In-Person and Virtual]. Society for Neuroscience 2022 meeting, San Diego, CA.

White, T.L., Gonsalves, M.A.†, Harris, A.D., Walsh, E.G., Joyce, H.† (2022, June 28). *Brain glutamate dynamics predict positive agentic states in healthy women*. [Poster presentation & Flash talk]. Cambridge Imaging Festival 2022, Cambridge, England, U.K.

Gonsalves, M.A.†, White, T.L., DeMayo, M.M., Harris, A.D., Barredo, J., Carpenter, L.L. (2023). *Cortical glutamate, Glx, and total N-acetylaspartate: potential biomarkers of repetitive transcranial magnetic stimulation treatment response in major depression.* [Poster presentation]. International Brain Stimulation conference, Lisbon, Portugal.

White, T.L. (2023, November 12). *Dignity neuroscience social*. [Networking event with presentation]. Society for Neuroscience 52<sup>nd</sup> annual meeting, Washington, DC.

Gonsalves, M.A.†, Barredo, J., DeLuca, E., DeMayo, M.M, Harris, A.D., White, T.L., Carpenter, L.L. (2024). A Multimodal Investigation of the Antidepressant Mechanisms of rTMS: Glutamatergic Metabolism Influences Functional Connectivity Following Treatment. Society of Biological Psychiatry annual meeting, Austin, TX.

#### **INVITED ADDRESSES**

- 06/01 College on Problems of Drug Dependence, Scottsdale, AZ. "Development of a laboratory-based behavioral task to investigate risk-taking and addictive behaviors"
- 04/02 Governor's State University, University Park, IL. "Individual differences in emotion and personality"
- 06/02 International Study Group Investigating Drugs as Reinforcers (ISGIDAR). Scottsdale, AZ. "Evaluation of a behavioral measure of impulsivity and risk-taking: Reliability, validity, and psychostimulant drug effects"
- 08/02 American Psychological Association, Chicago, IL. "Individual differences in acute response to amphetamine in humans: Relationship to personality"
- 04/05 Brookhaven National Laboratory, Upton, NY. "Imaging *d*-amphetamine effects in healthy volunteers"
- 05/07 Department of Psychiatry and Neurochemistry, University of Göteborg. Göteborg, Sweden. "Personality and responses to the dopamine agonist d-amphetamine"
- 06/09 Omneuron Corporation. International 'Real-Time fMRI-based training' Summit 2009. Menlo Park, CA. "Individual differences as leverage not noise"
- 10/09 Department of Psychiatry, University of Chicago, Chicago, IL. "From the laboratory, scanner and back: Amphetamine challenge"
- 11/10 Dept. of Psychiatry, University of California San Diego (UCSD), San Diego, CA "Neuroimaging drug & alcohol effects"
- 06/12 Research Society on Alcoholism, San Francisco, CA. "Amygdala responses to alcohol in social drinkers"
- 05/14 National Institute on Alcohol Abuse and Alcoholism, CHAART National Meeting, Washington, D.C. Plenary talk: "Functional brain response to alcohol in HIV+ and uninfected Social Drinkers".
- 04/15 Wake Forest School of Medicine, Department of Physiology and Pharmacology, Winston-Salem NC. "Multi-modal imaging to probe mechanisms in emotion and human behavioral neuropharmacology"
- 10/18 Clare Hall Seminar Series, University of Cambridge, U.K. "The emotional brain".
- 10/18 Department of Clinical Neurosciences, 7T MRI Users & Spectroscopy Group, University of Cambridge, U.K. "What can we do in ten minutes? Opportunities in drug & emotion effects at 7T".
- 10/18 Clare Hall Colloquium Series, University of Cambridge, U.K. "The neurobiology of emotion".
- 11/18 Department of Psychiatry; Department of Psychology; and Department of Clinical Neurosciences, Brain MRI Quarterly Symposium, University of Cambridge, UK. "What can we do in ten minutes? Opportunities in drug & emotion effects at 7T".
- 11/18 Department of Physiology, Development and Neuroscience, Foster Seminar Series, University of Cambridge, UK. "The emotional brain and the neurobiology of uniqueness".
- 03/22 Emory Center for Mind, Brain and Culture, "Dignity neuroscience: Connected action", Atlanta GA
- 04/22 Human Development and Capability Association, "Dignity neuroscience: Links between human rights and the human brain", International virtual webinar
- 06/22 University of Cambridge Imaging Festival, "Glutamate and positive emotion", Cambridge, England UK
- 06/22 University of Cambridge Clare Hall, "Dignity neuroscience", Cambridge, England, U.K.
- 09/22 Human Development and Capability Association, "Dignity neuroscience: Links between human rights and the human brain", Global Dialogue Day, virtual.

- 11/22 University of Oxford, Wellcome Centre for Integrative Neuroimaging & MRC Brain Network Dynamics Unit, "Brain glutamate, NAA and dignity neuroscience", Oxford, England, U.K., virtual.
- 09/23 Harvard Medical School Center for Bioethics; Center for Law, Brain & Behavior at MGH; Weaver Family Program in Law, Brain Sciences, and Behavior at Vanderbilt Law School. Law & Neuro Works in Progress Workshop, Boston, MA (virtual) "Free Agents vs. Determined: Neuroscience and the law of personal responsibility"
- 10/23 San Francisco General Hospital Foundation, Zuckerberg San Francisco General Hospital and Trauma Center (ZSFG), San Francisco, CA (hybrid) "Dignity neuroscience and SUD relapse prevention"
- 03/24 Invited speaker, McLean Imaging Center Speaker Series, McLean Hospital, Harvard Medical School
- 04/24 Keynote speaker, URI Neuroscience Symposium, George and Anne Ryan Institute for Neuroscience, Interdisciplinary Neuroscience Program
- 06/24 Keynote speaker, American University of Paris, Summer Institute on Human Rights, Paris

#### **REGIONAL AND LOCAL TALKS**

- 09/00 Department of Psychiatry, University of Chicago, Chicago IL. "Discerning the dark side of personality: Fear, anxiety, and noradrenergic Systems"
- 12/00 Department of Neurobiology, Pharmacology, and Physiology, University of Chicago, Chicago IL. "Personality and monoamines"
- 11/01 Department of Neurobiology, Pharmacology, and Physiology, University of Chicago, Chicago IL. "Neurobiology of personality and emotion"
- 12/03 Center for Alcohol and Addiction Studies, Brown University, Providence, RI. "Individual differences and pharmacological fMRI"
- 12/03 Department of Family Medicine, Memorial Hospital of Rhode Island, Pawtucket, RI "Dexedrine and fMRI"
- 02/06 Department of Neuroscience, Brown University, Providence, RI. "Imaging d-amphetamine effects in healthy volunteers"
- 12/06 Center for Alcohol and Addictions Studies, Brown University, Providence, RI. "Alcohol and fMRI"
- 07/08 Rhode Island Hospital, Providence, RI. "Pharmacological fMRI protocols"
- 02/09 Neuroscience Graduate Program and NIH Graduate Partners Program, Brown University, Providence, RI. "Amphetamine & fMRI"
- 11/09 Center for Alcohol and Addictions Studies, Brown University, Providence, RI. "Neurobehavioral aspects of addiction: Neuroimaging"
- 08/10 Office of the Vice President for Research, Brown University Institute for Brain Sciences, Brown University, Providence, RI. Research Day Invited Speaker. "Neuroimaging drug effects: Vital research & human protections"
- 08/10 Lifespan/Tufts/Brown Center for AIDS Research (CFAR), Providence, RI. "Imaging alcohol effects in HIV patient populations"
- 09/10 Center for Primary Care and Prevention, Grand Rounds, Memorial Hospital of Rhode Island, Pawtucket, RI "Neuroimaging drug effects: Vital research & collaboration"
- 05/11 Center for Alcohol and Addiction Studies, CAAS Rounds, Brown University, Providence RI "Imaging emotion: Personal perspectives"
- 08/12 Brown University Neuroscience Graduate Retreat, Invited speaker, Providence RI "Imaging emotion"
- 10/12 Brown Alcohol Research Center on HIV Retreat, Invited speaker, Providence RI. "Imaging alcohol effects in HIV"
- 09/13 Brown University Center for Alcohol and Addiction Studies 30 Year Celebration, "Imaging drug and alcohol effects", Providence RI
- 09/15 Brown University, Department of Neuroscience, Providence RI. Invited talk, "Neurobiology of emotion"
- 09/21 Brown University Center for Alcohol and Addiction Studies T32 Training Seminar, "Neuroscience of human rights: SUDs, disparities & covid", Providence RI
- 10/21 Brown University Center for Alcohol and Addiction Studies CAAS Rounds, "Affective neuroscience, wellness & disease", Providence RI
- 10/21 Brown University Mindfulness Center, "Dignity neuroscience: overview & ramifications", Providence RI
- 10/22 President's Advisory Council for the Robert J. & Nancy D. Carney Institute for Brain Science, "Dignity neuroscience: Grounding universal rights and dignity with human brain science", Providence RI

- 05/23 Brown University Center for Alcohol and Addiction Studies CAAS Rounds, "Dignity neuroscience and public health", Providence RI
- 10/23 Brown University Neuroscience Graduate Program Faculty DataBlitz, "Dignity neuroscience", Providence RI
- 12/23 Invited UDHR reader, Human Rights Day: Honoring the 75th Anniversary of the Universal Declaration, Center for Human Rights and Humanitarian Studies, Watson Institute, Providence RI
- TBD Brown Center on the Biology of Aging, Brainstorming Breakfast Chalk Talks, "Alpha-1 receptors and aging in alcohol use disorder and other disease", Providence RI
- TBD Carney Institute for Brain Science Symposium, "One day at a time: a neuroscientific, public health, and journalistic symposium about addiction and recovery", Providence RI + Simulcast

#### **OUTREACH**

#### Speaker

- 06/14 Aguinas Institute, Commencement Speaker, Rochester NY. "Four Things I've Learned"
- 03/15 Blackstone Academy, Providence RI. Invited Speaker, "Imaging Emotion"
- 03/24 Saint Raphael Academy, Pawtucket RI. Invited Speaker, "Futures in Psychology"

#### Media Coverage

- Davis, Marion. (20 September, 2010). "Five Questions With: Tara White". Online interview. Providence Business News, Providence RI. http://www.pbn.com/detail.html?sub\_id=4cb029aa20
- Orenstein, David. (25 February, 2015). "Study maps extroversion types in the brain's anatomy." <a href="https://news.brown.edu/articles/2015/02/extroverts">https://news.brown.edu/articles/2015/02/extroverts</a>
- Singal, Jesse. (3 March, 2015). "Understanding the two types of extroversion."
  - New York Magazine. <a href="http://nymag.com/scienceofus/2015/03/understanding-the-two-types-of-extroversion.html">http://nymag.com/scienceofus/2015/03/understanding-the-two-types-of-extroversion.html</a>. The Huffington Post. <a href="https://www.huffingtonpost.com/2015/03/09/understanding-the-two-types-of-extroversion-10831390.html">https://www.yahoo.com/health/understanding-the-two-types-of-extroversion-10831860563.html</a>. Yahoo! <a href="https://www.yahoo.com/health/understanding-the-two-types-of-extroversion-10831860563.html">https://www.yahoo.com/health/understanding-the-two-types-of-extroversion-10831860563.html</a>.
- Storr, Krystnell. (5 March, 2015). "Science has discovered there are two types of extroverts Which one are you?" *Science.mic.com* <a href="http://mic.com/articles/111936/which-type-of-extrovert-are-you-the-science-behind-the-different-types-of-extroverts">http://mic.com/articles/111936/which-type-of-extrovert-are-you-the-science-behind-the-different-types-of-extroverts</a>
- Ambler, Harold. (9 March, 2015). "Five Questions With: Tara White." http://pbn.com/detail.html?sub\_id=104000
- Stacey, Kevin. (12 March, 2018). "ADHD drugs increase brain glutamate, predict positive emotion in healthy people." https://news.brown.edu/articles/2018/03/glutamate
- Silva, Barbara Morse. (30 March, 2018; aired on 1 April). NBC Channel 10, Providence Rhode Island, Television interview, "Health Check: Experts weigh in on 2 studies involving young adults." <a href="http://turnto10.com/features/health-landing-page/health-check-experts-weigh-in-on-2-studies-involving-young-adults">http://turnto10.com/features/health-landing-page/health-check-experts-weigh-in-on-2-studies-involving-young-adults</a>
- McCarthy, Carol. (19 July, 2018). "Study: ADHD drugs do not improve cognition in healthy college students." https://today.uri.edu/news/study-adhd-drugs-do-not-improve-cognition-in-healthy-college-students
- Harrison, Elisabeth. (18 July, 2018). Rhode Island Public Radio. Radio interview on acute cognitive effects of ADHD medications in healthy young adults for the purpose of academic and cognitive enhancement.
- Miller, Larry. (16 August, 2018). CBS Hourly News. Radio interview on acute cognitive effects of Adderall in college students without ADHD.
- Fiejo, Sarah. (25 August, 2020). "Imaging rapid drug effects in the human brain". https://www.brown.edu/news/2020-08-25/imaging
- Fiejo, Sarah. (6 November, 2020). "Study delves into emotional wellness in the human brain." https://www.brown.edu/carney/news/2020/11/06/study-delves-emotional-wellness-human-brain
- Kimball, Jill. (5 August, 2021). "To advance human rights, consult neuroscience." News at Brown, https://www.brown.edu/news/2021-08-04/dignity
- Selby, Katherine. (31 August, 2021). "Paper by Life Member published in Annals of the New York Academy of Sciences". <a href="https://www.clarehall.cam.ac.uk/news/31-08-2021/paper-life-member-published-annals-new-york-academy-sciences">https://www.clarehall.cam.ac.uk/news/31-08-2021/paper-life-member-published-annals-new-york-academy-sciences</a>
- Moss, Jennifer. (13 December, 2023). Interview on dignity neuroscience, Harvard Business Review.

#### **Public Interaction & Engagement (Selected)**

- Top of Mind with Julie Rose, Podcast, BYU Radio. (20 September, 2021). "Dignity Neuroscience." Internet, Satellite Radio, FM. https://www.byuradio.org/c6671f7e-3c65-4782-93e9-990111c2f90d?play=1
- Trending Globally: Podcast, Politics and Policy, Watson Institute for International and Public Affairs. (20 October, 2021). "The Origins and The Future of Human Rights." <a href="https://trending-globally.captivate.fm/episode/the-origins-and-the-future-of-human-rights">https://trending-globally.captivate.fm/episode/the-origins-and-the-future-of-human-rights</a>
- Kazerne Dossin (Collaboration; Open to the public from 9 February 11 December, 2022). Holocaust and Human Rights Memorial, Museum and Research Center. Temporary Exhibition: "Universal Human Rights: Why They Matter", Dignity Neuroscience findings translated into Dutch, French, and English. Six guided tours with exhibits for children, youth & adults. Mechelen, Belgium. <a href="https://kazernedossin.eu/expo/universal-human-rights/">https://kazernedossin.eu/expo/universal-human-rights/</a>
- Lobes and Robes: Podcast, American University. (11 May, 2023). "What is Dignity Neuroscience?" Cohosted by Professor Susan Carle and Dr. Terry Davidson. <a href="https://www.podbean.com/ew/pb-gjyyd-14071b2">https://www.podbean.com/ew/pb-gjyyd-14071b2</a>
- Lobes and Robes: Podcast, American University. (6 June, 2023). "The Links between Dignity Neuroscience and International Human Rights Law" Conversation with Professor James May of Delaware Law, Co-hosts Professor Susan Carle and Dr. Terry Davidson. <a href="https://www.podbean.com/ew/pb-n6rnp-1427467">https://www.podbean.com/ew/pb-n6rnp-1427467</a>
- SciToons (YouTube, 2023-2024, in preparation). "Dignity Neuroscience and Human Rights" Videos illustrate scientific research and concepts to broad audience via storytelling, animation, high-quality multimedia and art to conceptualize and communicate science. <a href="https://www.youtube.com/@SciToons/videos">https://www.youtube.com/@SciToons/videos</a>

#### **FUNDING**

#### **CURRENT GRANTS**

Brown University Office of the Vice President for Research (OVPR). "ARPA-H Dignity Neuroscience Initiative: Individualized Prediction and Prevention of Substance Use Relapse" *Tara White, Principal Investigator*. 7/01/23 – 2/29/24. \$33,000 total costs.

Getty Foundation/Strategic Aid Partners (SAP). Irrevocable unrestricted gift to WhiteLab research. *Tara White, Principal Investigator.* 5/24/23 (no end date). \$10,000 total costs.

Hubert and Richard Hanlon Trust Foundation. "The Stress Factor: Understanding the Role of Norepinephrine in Alcohol Use Disorder" *Tara White, Multi-Pl.* 01/01/20 – 12/31/24. \$335,000 total costs. \$301,500 direct costs (\$225,000 direct costs for Human MRI).

National Center for Biotechnology Information (NCBI). Database of Genotypes and Phenotypes (dbGaP) Project #25946. "Variation in Brain Alpha1 Receptors in Relation to Substance Use" *Tara White, Principal Investigator*. 8/01/20 – 7/30/24. \$0 total costs. NCBI approval provides access to large-scale datasets which my team is interrogating in this project.

#### PENDING GRANTS

Advanced Research Projects Agency for Health (ARPA-H). Open Broad Agency Announcement (BAA). "Individualized Prediction and Prevention of Substance Use Relapse (Project EMPOWER)." *Tara White, Principal Investigator.* 1 February 2024. \$41.2M total costs (\$26.5M direct costs).

Strategic Aid Partners (SAP). Discovery Brain Science for Addiction Relapse Prediction and Prevention (BSARPP) Awards. "Identifying Individualized Strategies for Prediction and Prevention of Relapse in AUD." *Tara White, Principal Investigator.* 14 April 2023. \$150,000 total costs.

Getty Foundation / Strategic Aid Partners. "Brain Science + Humanity Moonshot: Freedom from Relapse. A Concept Note for the Dignity Neuroscience Initiative to Avert Relapse." *Tara White, Principal Investigator.* 3 November 2022. Total, direct costs TBD.

Getty Foundation / Strategic Aid Partners. "Initial Launch Options: Brain Science + Humanity Moonshot." *Tara White, Principal Investigator.* 19 December 2022. Total, direct costs TBD.

#### **COMPLETED GRANTS**

Carney Institute for Brain Science Innovation Award. "Using <sup>1</sup>H MRS to Understand Emotion" *Tara White, Principal Investigator.* 11/01/19 – 12/31/23. \$132,000 total costs.

NIH P01 AA019072 "Alcohol and HIV: Biobehavioral Interactions and Intervention" Type: P01 Alcohol Research Center (P. Monti, PI). *Tara White, Co-Investigator and Site PI for Neuroimaging at Brown for RC 1.* 10/1/15 – 5/30/20. \$329,450 annual total RC1 costs (\$204,627 direct costs).

British Academy, "Legal toxins: Characterizing the effect of New Psychoactive Substances on Brain Health" Type: International Visiting Fellowship. *Tara White, Principal Investigator*. 8/15/18 – 3/15/19. £22,000 direct costs. £33,000 total costs.

University of Cambridge, "Legal toxins: Characterizing the effect of New Psychoactive Substances on Brain Health." Type: Clare Hall Visiting Fellowship. *Tara White, Principal Investigator.* 8/15/18 – 3/15/19.

Rhode Island Neuroscience Collaborative (RINC) Research Award "Neurocognitive and Physiological Effects of Prescription Stimulants in College Students". *Tara White, Co-Principal Investigator (Brown); Lisa Weyandt, co-Principal Investigator (URI).* 7/1/14 – 12/30/17. \$50,000 direct costs.

Xi (Rossi) Luo (PI). CFAR developmental grant. "Integrated Analytics to Unravel the Complex Effects of HIV and Alcoholism on the Brain" *Tara White, Co-Investigator.* \$40,000 direct costs.

Brown Institute for Brain Sciences (BIBS) Pilot Research Award "Collaboration on Imaging Pharmacogenetics and Monoamines". *Tara White, Principal Investigator*. 5/1/13 – 5/30/15. \$30,000 direct costs.

NIH P01 AA019072 "Alcohol and HIV: Biobehavioral Interactions and Intervention" Type: P01 Alcohol Research Center (P. Monti, PI). *Tara White, Co-Investigator* for Research Component 2; Executive Committee for P01 Renewal. 09/30/10 – 09/29/15. \$1,484,315 annual total costs.

NIH P01 AA019072, "Imaging Functional Alcohol Effects in HIV" (P. Monti, PI). *Tara White, Pilot Project Leader*. 09/30/10 – 09/29/15. \$10,000 direct costs.

NIH R21 DA029189 "Imaging Individual Differences in Methamphetamine Effects" *Tara White, Principal Investigator.* 07/01/11 – 12/30/14. \$150,000 annual direct costs. \$445,500 total costs.

NIH S10 OD016366. "Brain Science Compute Cluster" Type: NIH Shared Instrumentation Grant (J. Donoghue, PI). *Tara White, Co-Investigator.* 6/15/13 – 5/14/14. \$599,598 direct costs.

Foundation for Alcohol Research (ABMRF) "Imaging Biphasic Alcohol Effects in Heavy Drinkers" *Tara White, Principal Investigator.* 07/01/10 – 9/1/13. \$50,000 annual direct costs.

NIH R01 DA020725 "Imaging Individual Differences in Amphetamine Effects" *Tara White, Principal Investigator.* 8/15/07 – 5/31/13. \$235,000 annual direct costs.

Lifespan/Tufts/Brown Center for AIDS Research (CFAR) "Imaging Functional Alcohol Effects in HIV" *Tara White, Principal Investigator*. 07/01/09 – 06/30/12. \$40,000 direct costs.

National Science Foundation (NSF). "Acquisition of a 3T MRI System" Type: BCS Major Research Instrumentation grant (J. Sanes, PI). *Tara White, Co-Investigator*. 7/1/05 – 6/30/07.

NIH R21 DA018942 "Effect of Mood on Impulsivity Among Adolescent Smokers" (C. Gwaltney, PI). *Tara White, Co-Investigator.* 9/30/04 – 8/31/06. \$137,500 annual direct costs.

NIH I/START DA017178. "Imaging Individual Differences in Amphetamine Effects" Type: Imaging – Science Track Award for Research Transition (I/START). *Tara White, Principal Investigator.* 9/10/03 – 4/30/06. \$150,000 direct costs.

Brown University. "Imaging Individual Differences in Amphetamine Effects" Type: CAAS Research Excellence Award. *Tara White, Principal Investigator.* 5/1/03 – 11/30/04. \$15,227 direct costs.

Ittleson Foundation. "Amphetamine effects on emotion and behavior assessed by fMRI" *Tara White, Principal Investigator.* 8/1/03 - 7/31/04. \$13,230 direct costs.

Cornell University. "Pupil dilation and negative affect" Type: Graduate Research Grant. *Tara White, Principal Investigator.* 10/1/93 – 5/30/96. \$10,800 direct costs.

Cornell University. "Memory in young children" Type: Honors Research Grant. *Tara White, Principal Investigator.* 10/1/92 - 5/30/93. \$10,000 direct costs.

2023 2023 2023 2023	OneMind Scientific Symposium, 29 <sup>th</sup> Annual Festival for Brain Health, Rutherford, CA American Society of Addiction Medicine conference, Washington D.C. Brown University, 'Toward a Culturally Responsive Supervision' NIH/BRAIN Initiative, 'Workshop on Ethics of Sharing Human Brain Data Collected in Biomedical Research'
2022 2022 2022 2022	OneMind Scientific Symposium, 28 <sup>th</sup> Annual Festival for Brain Health, Rutherford, CA The New York Academy of Sciences, 'Scientists Teaching Science,' 9-week course NIDA, 'Neurocognitive Mechanisms of Structural Racism' Virtual Meeting Brown University, 'Cross-Racial Dialogues: Utilizing Racial Identity Theory and the Social Interaction Model to Move Toward an Anti-Racist Clinical Treatment and Communication'
UNIVERS TEACHIN	ITY TEACHING AND MENTORING
1996-98	Psychobiology of temperament and personality, HDFS 365, HDFS 465. 4 lectures.  Department of Human Development, Cornell University. Undergraduate Enrollment 35.
1998-00	Independent Research Seminar, PSYCH 470, NS 401 Division of Nutritional Sciences, Cornell University. Undergraduate Enrollment 20.
2001-02	Nature or Nurture: Neurobehavioral Approaches to Human Personality and Emotion. University of Chicago Graham School, short course. Graduate Enrollment 6.
2002	Psychopharmacology and Society: Drugs and the Brain. University of Chicago Graham School, short course. Graduate Enrollment 7.
2009-	NEUR 1970: Independent Study, CRN #14277 S40 Neuroscience Undergraduate Program, Brown University 2011: NEUR 197, 198 2012: NEUR 197, 198 2013: NEUR 1970, 1970 2014: NEUR 1970, 1970 2015: NEUR 1970, 1970 2020: NEUR 1970, Fall, CRN #14277, S40 2021: NEUR 1970, Spring, CRN #23087, S40 2024: NEUR 1970, Spring, CRN #23505, S40
2011-	BIOL 1950/60: Directed Research / Independent Study, CRN #12036 S4A Biology Undergraduate Program, Brown University 2011: BIOL 1950, 1960 2012: BIOL 1950, 1960 2013: BIOL 1950, 1960 2014: BIOL 1950, 1960 2015: BIOL 1950, 1960 2016: BIOL 1950, 1960
2011-	PHP 1970: Independent Study in Public Health, CRN #14646 S23 Public Health Undergraduate Program, Brown University
2014-	NEUR 2980: Graduate Independent Study, CRN #14359, #14558, S40 Neuroscience Graduate Program (NSGP), Brown University 2014: NEUR 2980, 2980 2015: NEUR 2980, 2980 2016: NEUR 2980, 2980 2017: NEUR 2980, 2980

2018: NEUR 2980, 2980 2019: NEUR 2980, 2980

2020: NEUR 2980, 2980, CRN #14359 S40 2021: NEUR 2980, Spring, CRN #23169 S40

2021: NEUR 2980, Fall, CRN #14558 S40 2022: NEUR 2980, Spring, CRN #23443 S40

2022: NEUR 2980, Fall, CRN #14655 S40

2015- COST 1910: Individual Study Project – Sem1, CRN #12903 S12

COST 1980: Thesis Preparation, CRN# S12

Contemplative Studies Undergraduate Program, Brown University

2017- PHP 1970: Independent Study in Public Health, CRN# S23 Public Health Undergraduate Program, Brown University

2017- PHP 2980: Graduate Independent Study in Public Health, CRN #14923, S3D

Public Health Graduate Program, Brown University

2018: PHP 2980

2021- CLPS 1980: Directed Research in Cognitive Linguistics and Psychology

Cognitive, Linguistic and Psychological Sciences Undergraduate Program, Brown University

2021: CLPS 1980, Fall, CRN #12677 S55

2022: CLPS 1980, Spring, CRN #26706 S55

2023- PHP 2090AA-B: Research Grant Writing for Public Health

Co-taught by Beaudoin, Collins, Jutkowitz, White (2023); Buka, Collins, Jutkowitz, White (2024).

Public Health Graduate Program, Brown University

2023: PHP 2090A, Fall, CRN #23981, S01/S3D

2024: PHP 2090B. Spring. CRN #26302. S01

My student ratings (mean, 5 being highest):

PHP 2090A: Effectively engaged students, 5.0; Responsive to students, 5.0; Made content clear and understandable, 5.0; Consistently prepared, 4.75; Provided clear feedback on assignments that improved my learning, 5.0; Effective, 5.0. **These ratings are higher than mean ratings for overall University, Division, and Department.** 

#### PENDING NEW COURSES

2024- Collaborative Humanities Course Award (Submitting fall 2024, Cogut Institute)

HMAN 0700: Dignity Neuroscience, Rights, Cultural Outputs and Well-Being

New course exploring the intersection of neuroscience, humanities, well-being and flourishing Team taught with Dr. Leila Lehnen, Assoc. Prof., Department of Portuguese and Brazilian Studies

#### **GUEST LECTURES**

2001-02 PHARM 329: Perspectives in Drug Abuse, 3 lectures

Department of Psychiatry, University of Chicago. Undergraduate Enrollment 20.

2004-05 CAAS Postdoctoral Training Seminar

Department of Community Health, Brown University. Enrollment 15.

2009 PHP 2980: Topics in Time Series Methods and Data Analysis

Brown University, Public Health Program. Graduate Enrollment 10.

2009 PHP 2370: Etiology of Substance Use Disorders: Genetic, Neurobiological, Behavioral, and

Cultural Influences

Brown University, Public Health Program. Graduate Enrollment 12.

2012 NEUR 2060: Advanced Cognitive Neuroscience

Brown University, Department of Neuroscience. Enrollment 19 doctoral students.

2013 NEUR 2060: Advanced Cognitive Neuroscience

Brown University, Department of Neuroscience. Enrollment 23 doctoral students.

2014 NSGP Writing Workshop. Topic: Successful NSF Grant Writing.

Brown University, Department of Neuroscience. Enrollment 15 doctoral students.

2015 NEUR 0700: Psychoactive Drugs and Society. Topic: Experimental Approaches to Stimulant Drug Effects in Humans. Brown University, Department of Neuroscience. Enrollment 49 undergraduate students. 2015 NSGP Writing Workshop. Topic: Writing Effective NSF Grants. Brown University, Department of Neuroscience. Enrollment 18 doctoral students. 2017 NSGP Writing Workshop. Topic: Writing Effective NSF Grants. Brown University, Department of Neuroscience. Enrollment 20 doctoral students. 2019 PHP 2370: Etiology of Substance Use Disorders: Genetic, Neurobiological, Behavioral, and Cultural Influences (Monti). Title: "MR Spectroscopy in Wellness and Disease" Brown University, School of Public Health. Enrollment 20 graduate, postdoctoral trainees. Average student rating of guest lecture: 4.9 / 5.0 PHP 2370: Etiology of Substance Use Disorders: Genetic, Neurobiological, Behavioral, and 2021 Cultural Influences (Monti). Title: "Neuroscience of Human Rights: SUDs, Disparities & Covid" Brown University, School of Public Health. Enrollment 18 graduate, postdoctoral trainees. 2023 PHP 2370: Etiology of Substance Use Disorders: Genetic, Neurobiological, Behavioral, and Cultural Influences (Monti). Title: "Neuroscience of Human Rights: Honoring Dignity through SUD Prevention and Treatment" Brown University, School of Public Health. Enrollment 18 graduate, postdoctoral trainees. Average student rating of guest lecture: 4.6 / 5.0 MENTORING AND TRAINING Instructor, Illinois Math and Science Academy (IMSA) Mentoring Program 2000-02 The University of Chicago. Enrollment 2. 2004-05 Instructor, Barrington High School Mentoring Program Brown University. Enrollment 1. 2005-07 Co-Mentor, PY 197; PY199. Independent Undergraduate Honors Research in Psychology Department of Psychology, Brown University 2007-Trainer, Alcohol Intervention/Treatment Outcome Research (T32; AA07459) Department of Behavioral and Social Sciences, Brown University 2009-12 Primary Mentor for Uraina Clark, Ph.D, T32 postdoctoral trainee 2014-Co-Mentor for Molly Monnia, Ph.D. T32 postdoctoral trainee Co-Mentor for Kim Goodyear, Ph.D, T32 postdoctoral trainee 2016-2007-Trainer, Postdoctoral Substance Abuse Intervention/Outcome Research (T32; DA016184) Department of Behavioral and Social Sciences, Brown University 2008-Trainer, Graduate Training in Systems and Behavioral Neuroscience (T32; MH020068) Department of Neuroscience, Brown University 2012-14 Primary Mentor for Adam Nitenson, T32 predoctoral trainee 2019-Primary Mentor for Meghan Gonsalves, Ph.D. candidate 2010-Mentor, Undergraduate Honors Research in Neuroscience Department of Neuroscience, Brown University 2011. Rima Shah 2012, Mikalei Gordon 2013, Kelly Milman 2014, Chelsea Boyd 2015. Selen Senocak 2014-Mentor, Undergraduate Honors Research in Biology Department of Biology, Brown University 2016, Eva Stolz 2009-Mentor, Undergraduate Summer Research Assistantship in Biomedical/Basic Science Program in Liberal Medical Education (PLME), Brown University 2009, Minjy Kang 2011, Heejung Sarah Park 2011-Mentor, Undergraduate Teaching and Research Award (UTRA), Brown University 2011. Kelly Milman 2012, Kelly Milman

2013, Chelsea Boyd

	2014, Selen Senocak
	2015, Eva Stolz
	2021, Hannah Joyce
	2022, Roza Spencer
	2023, Hang Nguyen
	2024, Michelle Gibble
	2024, Farah Yahaya
2012-	Mentor for underrepresented undergraduates in Neuroscience
2012-	NIH BP-Endure program at Hunter College and Brown University
	2012, Yasmin Zakiniaeiz
	2013, Jennifer Garraway
	2014, Crismeldy Veloz
	2015, Kelvin De Leon
	·
2012-	2016, Kelvin De Leon  Menter for Adult Clinical Track, Clinical Boychelean, Internation Training Program
2012-	Mentor for Adult Clinical Track, Clinical Psychology Internship Training Program
	Clinical Psychology Training Consortium, Alpert Medical School, Brown University
	2012-13, Jessica Richards, Ph.D., Topic: Neuroimaging risky decision-making
0040 40	2014-15, Elena Davis, Ph.D., Topic: Genetics and fMRI
2012-13	Mentor for Clinician-Scientists in Medicine
0040	2012-13, Anne Lee, M.D., Ph.D., Topic: Individual differences
2013-	Mentor, NIH-Brown Graduate Partnership Program in Neuroscience (GPP)
	Spring, Summer, Fall Lab Rotations
	2013, Erica Grodin
	2014, Alissa Trepman
0040	2020, Cara Borja
2012-	Mentor for K23 Awardees
	2013-14, Uraina Clark, Ph.D., Project: NIH K23 MH096628 "Effects of early-life stress on brain
	dysfunction in HIV+ adults: An fMRI study" 07/12 – 06/17
	2018-23, Rebecca Hendrickson, Ph.D., Project: NIMH K23 1IK2CX001774 "Noradrenergic
	biomarkers in PTSD: precision medicine & mechanisms" (Consultant) 06/18 – 5/23.
2015-	Mentor, Graduate and Undergraduate Women in Science
	Young Scholars Conference 2015, Brown University
2017-	Mentor, Master's Program in BSHS, Brown University
	2017-2018, Meghan Gonsalves
2017	Grantwriting Mentor, NSF Graduate Research Fellowships, Brown University
	Sinda Fekir, Neuroscience (Moore, PI)
	Belinda Mahama, Neuroscience (Hart, PI)
	Lauren Fish, Neuroscience (Fallon, PI)
	Aarit Ahuja, Neuroscience (Sheinberg, PI)
	Kaitlyn Hajdarovic, Molecular Biology, Cell Biology and Biochemistry (Webb, PI)
	Laura Madigan, Molecular Biology, Cell Biology and Biochemistry (Fallon, PI)
2018-	Mentor for historically underrepresented trainees in neuroscience
	NIH R25 PREP program at Brown (Aizenman, PI; #GM125500)
2021-	Mentor, Speed Networking, Society for Affective Science
2021-	Mentor, Honor's Research Program in Cognitive, Linguistic and Psychological Sciences (CLPS)
	2021-2022, Hannah Joyce
2023-	Mock grant reviewer, NIDA/NIAAA T32 Training Program at Brown University CAAS/SPH
	Dr. Chanda Phelan, K99/R00 grant application
2023-	Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS)
	Mentor, Brown University
	2023-2024: Ziyuan Wang

## TRAINING FACULTY, NIH T32 AND R25 INSTITUTIONAL RESEARCH TRAINING GRANTS

### <u>Current</u>

NIDA T32 Training Program (DA016184-20 renewal) (D. Rohsenow, J. Tidey, M-PI). 'Substance Abuse Intervention Outcome Research Training'. *Tara White, Training Faculty.* 08/01/2023 - 07/31/2028. \$413,458 total FY costs.

NIAAA T32 Training Program (AA007459-37) (R. Miranda, P. Monti, M-PI). 'Alcohol Intervention Treatment Outcome Research Training'. *Tara White, Training Faculty.* 08/01/2020 - 07/31/2025. \$480,429 total FY costs.

NIGMS R25 Training Program (GM125500-05) (C. Aizenman, A.M. Jamieson, A. Mosley Austin, M-PI). 'Brown University Postbaccalaureate Research Education Program'. *Tara White, Training Faculty.* 01/01/2023 - 12/31/28. \$317,897 total FY costs.

NIMH T32 Training Program (MH020068-22) (D. Sheinberg, D. Lipscombe, M-PI). 'Interdisciplinary Predoctoral Neuroscience Training Program in the Neuroscience Graduate Program'. *Tara White, Training Faculty.* 08/01/2022 - 07/31/27. \$423,000 total FY costs.

#### MENTORING FACULTY, NIH F-SERIES NRSA RESEARCH TRAINING GRANTS

#### Current

NIMH F30 NRSA AT012306-01 "Identifying EEG Markers of Altered Interoceptive Processing in Chronic Pain" (C. Zimmerman, PI). *Tara White, Supporting Mentor.* 09/01/2023 - 08/31/2027. \$371,912 total costs (\$251,768 direct costs).

#### LIST OF STUDENTS AND TRAINEES

PAST STUDENTS	DATES	CURRENT AFFILIATION			
Doctoral Students (*Primary Mentor; *Committee Chair)					
*Adam Nitenson	2012-18	Neuroscience Ph.D., Brown University			
#Erica Grodin	2012-18	Neuroscience Ph.D., Brown University; Postdoc UCLA			
*Meghan Gonsalves	2019-23	Neuroscience Ph.D., Brown University; Postdoc RI-VA			
Doctoral Committees					
Tyler Ard	2008	Neuroscience Ph.D., Brown University			
Sinda Fekir	2017-19	Neuroscience, Brown University			
Kelvin De Leon	2017-19	Neuroscience, Brown University			
Cara Borja	2020	Neuroscience, Brown University			
Master's Students (*Primary Mente	or)				
*Meghan Gonsalves	2017-18	BSHS ScM, Brown University			
Master's Academic Advisees					
Tonya Tavares	2011-14	BSS Master's program, Brown University			
Alissa Trepman	2014	MPH Program, Brown School of Public Health			
Holly Boyle	2015-16	Behavioral & Social Health Sciences MA Program, Brown			
Undergraduate Students (*Honors	Thesis)				
*Arielle Baskin-Sommers	2003-05	Assistant Professor, Dept. Psychology, Yale			
Sarah Connor, Barrington	2004-05	unknown			
Brendon Todt, IMSA	2001-02	unknown			
Mary Sullivan, IMSA	2000-01	unknown			
Minjy (Jessica) Kang	2009-10	Feinberg School of Medicine, Northwestern			
*Rima Shah	2009-11	UT Southwestern Medical School, HHMI Res. Fellow			
*Mikaeli Gordon	2011-12	Howard School of Medicine, Washington D.C.			
Dana Schwartz	2012	Biology, Public Policy, Brown University			
Yasmin Zakiniaeiz	2012	NSF Fellow, Yale University			
Heejung (Sarah) Park	2011-13	Brown University Alpert School of Medicine			

*Kelly Milman Jennifer Garraway Andrew Feldman *Chelsea Boyd Nikitha Gangasani *Selen Senocak Crismeldy Veloz Carly Margolis *Eva Stolz Kelvin De Leon *Hannah Joyce	2011-13 2013 2013 2012-14 2012-14 2013-15 2014 2015 2014-16 2015-17 2020-22	Washington University School of Medicine NIH BP-Endure program, Hunter College Neuroscience, Brown University The Amundsen Group/IMS Health, Burlington, MA Neuroscience, Brown University Neuroscience, Brown University NIH BP-Endure program, Hunter College Contemplative Studies Program, Brown University Biology, Brown University NIH BP-Endure program, Hunter College Cognitive Neuroscience, Brown University
Postdoctoral Trainees Uraina Clark, Ph.D.	2009-12	Associate Professor, Dept. of Psychiatry, Mt. Sinai Icahn
Jessica Richards, Ph.D. Anne Lee, M.D., Ph.D. Elena Davis, Ph.D.	2012-13 2012-13 2014-15	School of Medicine Clinical Internship, Brown University Research Fellow, Rhode Island Hospital Clinical Psychology Internship Training, Adult-track Dept. Psychiatry and Human Behavior
Kim Goodyear, Ph.D.	2016	Assistant Professor, Brown University
Postdoctoral Mentees in NIH Gra Adam Leventhal, Ph.D. Rick Mulligan, Ph.D. Ashlee Carter, Ph.D. Uraina Clark, Ph.D. Anne Day, Ph.D. Carolina Haass-Koffler, Ph.D. William Lechner, Ph.D. Mollie Monnig, Ph.D.	2008-09 2009-10 2010-11 2010-12 2013 2014-16 2015 2014-16	Assistant Professor, USC Keck School of Medicine Postdoctoral Fellow, Washington University Postdoctoral Fellow, Brown University Associate Professor, Mt. Sinai Icahn School of Medicine Postdoctoral fellow, Brown University Postdoctoral fellow, Brown University NIAAA T32 Postdoctoral fellow, Brown University NIAAA T32 Postdoctoral fellow, Brown University
Predoctoral Mentees in NSF Gra Sinda Fekir Belinda Mahama Lauren Fish Aarit Ahuja Kaitlyn Hajdarovic Laura Madigan	nt Writing 2017 2017 2017 2017 2017 2017	Neuroscience, Brown University (Moore, PI) Neuroscience, Brown University (Hart, PI) Neuroscience, Brown University (Fallon, PI) Neuroscience, Brown University (Sheinberg, PI) Molecular Biology, Cell Biology and Biochemistry (Webb, PI) Molecular Biology, Cell Biology and Biochemistry (Fallon, PI)

#### CURRENT STUDENTS DATES PROGRAM AFFILIATION

Doctoral Students (\*Primary Mentor; \*Committee Chair)

*Chloe Zimmerman	2021-	MD/PhD Program, Brown University		
Undergraduate Students (*Honors Thesis)				
Roza Spencer	2022-	International and Public Affairs, Brown University		
Hang Nguyen	2023-	Computer Science, Brown University		
Ziyuan Wang	2023-	SACNAS program, Brown University		
Michelle Gibble	2024-	UTRA program, Brown University		
Farah Yahaya	2024-	UTRA program, Brown University		

#### **AWARDS TO STUDENTS AND TRAINEES**

**Doctoral Committees** 

2024 BrownConnect SPRINT Undergraduate Teaching and Research Award (UTRA Award), awarded to Michelle Gibble, undergraduate trainee. Research topic: "Dignity Neuroscience in Society III"

BrownConnect SPRINT Undergraduate Teaching and Research Award (UTRA Award), awarded to Farah Yahaya, undergraduate trainee. Research topic: "Dignity Neuroscience in Society III"

- BrownConnect SPRINT Undergraduate Teaching and Research Award (UTRA Award), awarded to Hang Nguyen, undergraduate trainee. Research topic: "Dignity Neuroscience in Society II"
- NIH Blueprint Diversity Specialized Predoctoral to Postdoctoral Advancement in Neuroscience (D-SPAN, K99/K00) "Epilepsy Mechanisms and the Path to Intervention" (K. De Leon, PI). *Tara White, Supporting Mentor.* 09/15/2022 08/14/2027. \$428,110 total costs (\$289,466 direct costs). Score: 34; A1 Score: 27, NOA Received 9-22. Awarded to Kelvin De Leon, Ph.D. student
- NIMH F30 NRSA AT012306-01 "Identifying EEG Markers of Altered Interoceptive Processing in Chronic Pain" (C. Zimmerman, PI). *Tara White, Supporting Mentor.* 09/01/2023 08/31/2027. \$371,912 total costs (\$251,768 direct costs). Awarded to Chloe Zimmerman, MD-Ph.D. student.
- Carney Institute Graduate Award in Brain Science (Sept 1, 2022 Aug 31, 2023), awarded to Meg Gonsalves, Ph.D. student. \$60,000 direct costs.
- BrownConnect SPRINT Undergraduate Teaching and Research Award (UTRA Award), awarded to Roza Spencer, undergraduate trainee. Research topic: "Dignity Neuroscience in Society"
- 2022 Sigma Xi Grant in Aid of Research G2022315-1536, awarded to Meg Gonsalves, Ph.D. student. \$750 direct costs.
- Sigma Xi Graduate Student Award in Neuroscience for 2021, awarded to Meg Gonsalves, Ph.D. student, "For excellence in research and high potential for future contributions to science." Brown University Chapter, Sigma Xi.
- 2021 BrownConnect SPRINT Undergraduate Teaching and Research Award (UTRA Award), awarded to Hannah Joyce, undergraduate trainee. Research topic: "Metabolic predictors of negative emotion in healthy adults"
- John G. Peterson Pre-doctoral Fellowship for 2018, awarded to Adam Nitenson, Ph.D. student. Funded by the John G. Peterson, PhB 1917, AM 1944 Fund for doctoral work in Biology. One award per year is made from all doctoral students in the Division of Biology and Medicine, Brown University, with nominations made by the Associate Dean for Graduate and Postdoctoral Studies in consultation with Graduate Program Directors.
- 2018- Rebecca Hendrickson, Ph.D. (PI), NIMH K23 1IK2CX001774 "Noradrenergic biomarkers in PTSD: precision medicine & mechanisms" Tara White, Consultant. 06/18 5/23.
- 2017-18 Brown University Open Graduate Education Award (OGE). Adam Nitenson, PhD candidate. *Tara White, Primary Mentor.* 6/1/16 5/30/18.
- 2014-17 National Science Foundation (NSF) Graduate Research Fellowship. Adam Nitenson, Ph.D. candidate. *Tara White, Primary Mentor.* 6/1/14 5/30/18.
- 2014-17 National Science Foundation (NSF) Graduate Research Fellowship awarded to Yasmin Zakiniaeiz, NIH BP-Endure trainee. Multiyear award, 6/1/14 5/30/17.
- 2015 Karen T. Romer Undergraduate Teaching and Research Award (UTRA Award) awarded to Eva Stolz, undergraduate trainee. Research topic: "Neurocognitive Effects of Medications in Healthy College Students without ADHD".
- 2014 University Travel Funding, Society for Neuroscience (SfN) 2014 annual meeting, awarded to Adam Nitenson, Ph.D. student.
- 2014 Karen T. Romer Undergraduate Teaching and Research Award (UTRA Award), awarded to Selen Senocak, undergraduate trainee. Research topic: "Imaging theory of mind networks in healthy adults following drug consumption"
- 2013 Karen T. Romer Undergraduate Teaching and Research Award (UTRA Award) awarded to Chelsea Boyd, undergraduate trainee. Research topic: "A noninvasive investigation into the neural mechanisms behind drug effects"
- Uraina Clark, Ph.D. (PI), NIH K23 MH096628. "Effects of early-life stress on brain dysfunction in HIV+ adults: An fMRI study." Tara White, Mentor. 07/12 06/17.
- 2012 Research at Brown (RAB) grant. "Amphetamine modulates fMRI BOLD response during active risk-taking in healthy young adults". Dean of the College, Brown University. Kelly Milman, Undergraduate trainee.
- 2012 Solsbery Summer Research Fellowship. "Mechanisms of risk-taking". Solsbery Endowment. Heejung Sarah Park, Undergraduate trainee.
- 2012 Karen T. Romer Undergraduate Teaching and Research Award (UTRA Award). Brown University. Kelly Milman, Undergraduate trainee.
- 2011 Karen T. Romer Undergraduate Teaching and Research Award (UTRA Award). Kelly Milman, Undergraduate trainee.

- 2011 Program in Liberal Medical Education (PLME) Summer Research Assistantship (SRA grant). "Brain responses to emotional stimuli and alcohol in people living with HIV". Heejung Sarah Park, Undergraduate trainee.
- 2010 Research at Brown (RAB) grant. "Amphetamine modulates BOLD response in primary visual cortex: Drug and reward effects on V1 in healthy volunteers". Dean of the College, Brown University. Rima Shah, Undergraduate trainee.
- Travel Award. Faculty for Undergraduate Neuroscience (FUN), Society for Neuroscience (SfN). Rima Shah, Undergraduate trainee.
- 2009 Karen T. Romer Undergraduate Teaching and Research Award (UTRA Award). Brown University. Minjy Kang, Undergraduate trainee.
- Edmund Burke Delabarre Memorial Premium for 2007, for outstanding honors thesis in psychology. Awarded to Arielle Baskin-Sommers, Undergraduate trainee. Tara White, Co-Mentor.