Liliana (Lilly) Bautista Harrison <u>Lilly.bautista@psych.utah.edu</u> • 702.280.0416 Department of Psychology, University of Utah, 380 S 1530 E BEHS S 502, Salt Lake City, UT 84112 July 2024

EDUCATION

PhD	University of Utah, Salt Lake City, UT	
	Social & Health Psychology	expected 6/2025
	Dissertation: Exploring time perception and goal prioritization in aging:	1
	<i>The role of socioemotional selectivity theory and afterlife beliefs</i>	
	Advisor: Dr. Lisa G. Aspinwall	
MS	University of Utah, Salt Lake City, UT	2022
	Psychology	
	Thesis: Understanding the relation of cancer fatalism to interest in generation and behavior change intentions in a United States population sample Advisor: Dr. Lisa G. Aspinwall	tic testing
BS	Brigham Young University, Provo, UT	2018
	Psychology; Business Management Minor	
TEA	CHING EXPERIENCE	
Grad	uate Instructor, University of Utah	
PSY 3	3460: Health Psychology	Summer 2024
PSY 2	2500: Introduction to Social Psychology	Winter 2024

Teaching Assistant, University of UtahSummer 2022PSY 3000: Statistical Methods in PsychologySummer 2022PSY 4460: Social Psychology of Health & IllnessSpring 2022PSY 3290: Biology of Stress and DevelopmentFall 2021PSY 2010: Orientation to Psychology as a Science and ProfessionSummer 2021STDEV 117: BYU Career ExplorationFall 2015, Winter 2016

PUBLICATIONS

PSY 2010: Psychology as a Science & Profession

PSY 3010: Research Methods in Psychology [Lab Instructor]

Aspinwall, L.G., Taber, J.M, Kohlmann, W., & **Bautista**, L.B., (2022). Psychological aspects of hereditary cancer risk counseling and genetic testing: Toward an expanded and more equitable view. In J. Steel & B. Carr (Eds.), *Psychological Aspects of Cancer*, 2e. 359-398. Cham, Switzerland: Springer Nature.

Summer 2023

Fall 2020, Spring 2021

Bautista, L., Clayson, R., Klundt, J., Erekson, D.M. (2019). University and college counseling centers: collegiate athletes shifting changes in mental health risk. *Journal of Undergraduate Research*, 2019 (2019), Article 55.

Erekson, D.M., **Bautista**, L., Albright, D., (2018). Assessing risk of opioid misuse in the treatment of chronic pain: Building a practical actuarial approach. *Journal of Opioid Management*, 14(5), 381-391. <u>https://doi.org/10.5055/jom.2018.0470</u>

Bautista, L. (2017). Family therapy: An early intervention in mitigating parental alienation syndrome. *Intuition: The BYU Undergraduate Journal of Psychology*, *12*(1), 138-154. <u>https://scholarsarchive.byu.edu/intuition/vol12/iss1/8</u>

MANUSCRIPTS IN PREPARATION

Bautista Harrison, L., and Aspinwall, L.G. (2024). Understanding relations among race/ethnicity, cancer fatalism, interest in genetic testing in the Health Information National Trends Survey [Anticipated submissions early August 2024].

Aspinwall, L. G., McGarrity, L. A, **Bautista Harrison**, L., Rashid, I. B., & Simonetti, J. (2024). *Impact of genetic testing for severe obesity on self-beliefs, perceived control, and expectations of treatment efficacy in a clinical setting.*

CONFERENCE PRESENTATIONS

McGarrity, L.A., Aspinwall, L.G., **Bautista Harrison, L.,** Rashid, I.B., & Simonetti, J. (2024, November). Genetic testing for obesity: Patient reactions, perceived control, self blame, and treatment efficacy. Poster to be presented at The Obesity Society Annual Meeting in San Antonio, TX, United States.

Bautista, L.B., Brener, S.A., & Ellis, B.J., (2024, February). For whom is there a relationship between poverty and test scores? Examining childhood unpredictability and life history-related schemas as moderators in the relationship between poverty and test scores [Poster presentation]. Society for Personality and Social Psychology Conference, San Diego, CA, United States.

Aspinwall, L.G., McGarrity, L.A., Simonetti, J., **Bautista, L.B.,** & Rashid, I.B. (2023, November). *Genetic testing for obesity: Impact on stigma, self-beliefs, & weight management.* Talk presented at the monthly national meeting of the NHGRI Centers for Excellence in ELSI Research (CEER), virtual.

Chen, S. & **Bautista**, L.B., (2023, April). *The future (of the ivory tower) is first-gen* [Critical conversations presentation]. First-Gen Con 2023, University of Utah, Salt Lake City, UT.

Bautista, L. B., & Aspinwall, L. G. (2023, February). Understanding the relation of cancer fatalism to interest in genetic testing and behavior change intentions among diverse respondents in the HINTS [Poster presentation]. Social and Personality Health Network Preconference, Atlanta, GA, United States.

Tang, Y., Aspinwall, L. G., & **Bautista**, L.B. (2023, February). "*Behind the Name*": *Interactive class activities to promote the visibility of underrepresented scholars in psychology courses*. Talk presented at the 2023 Teaching preconference of the annual meetings of the Society for Personality and Social Psychology, Atlanta, GA.

Cragun, A., Honda, M., Muir, A., Allen, W., **Bautista, L.,** Lowry, H., Hicks, T., Fruehauf, L., Vanhille, S., Garn, C., Erekson, D., & Larson, M. (2020, October). *Relationship between mindfulness intervention and neural indices of error monitoring: Randomized group-based study* [Poster presentation]. Society for Psychophysiological Research, [Virtual] Urbana, IL. https://doi.org/10.1111/psyp.13670

Honda, M., Muir, A., Allen, W., **Bautista, L.,** Lowry, H., Hicks, T., Fruehauf, L., Vanhille, S., Garn, C., Erekson, D., & Larson, M. (2020, October). *Emotional face congruency processing following a controlled six-week mindfulness meditation group intervention* [Poster presentation]. Society for Psychophysiological Research, [Virtual] Urbana, IL. https://doi.org/10.1111/psyp.13670

Bautista, L., Clayson, R., Erekson, D. M., & Klundt, J. (2018, April). *Collegiate athletes shifting changes in mental health risks* [Poster presentation]. Mary Lou Fulton Research Conference, Provo, UT, United States.

Bautista, L., & Clayson, R. (2018, February). *Collegiate athletes shifting changes in mental health risks* [Oral presentation]. UCUR Conference, Cedar City, UT, United States.

Bautista, L., Albright, D. D., & Erekson, D. M. (2017, August). *Prediction of opioid misuse in chronic pain patients* [Poster presentation]. Society for Health Psychology APA Division, Washington, D.C., United States.

Erekson, D. M., **Bautista, L.,** Albright, D. D., Baker, E., & Chesley, G. M. (2017, August). *Measures and impressions: Predicting opioid misuse in a non-cancer chronic pain population* [Poster presentation]. Society for Health Psychology APA Division, Washington, D.C., United States.

Erekson, D. M., Anderson, T., & **Bautista**, L. (2015, October). *Did I Do That? Therapist contribution to rapid response* [Poster presentation]. Utah University & College Counseling Centers Conference, Park City, UT, United States.

Erekson, D. M., **Bautista**, L., & Anderson, T. (2015, May). *Risky business: An actuarial approach to predicting opioid misuse in a chronic pain population* [Poster presentation]. American Pain Society Annual Scientific Meeting, Palm Springs, CA, United States.

RESEARCH GRANTS

Utah Center of Excellence in ELSI Research (UCEER) Pilot Project Award with Mentored RA, Impact of Genetic Testing for Obesity on Stigma, Self-Beliefs, and Weight-Management Behaviors Among Weight-Management Clinic Patients, \$40,390. Awarded 7/2022 to PI Lisa G. Aspinwall; Co-Investigators: Larissa A. McGarrity, Julianna Simonetti, Mentored RA Lilly Bautista

Office of Research and Creative Activities, Brigham Young University, University and College Counseling Centers: Collegiate Athletes Shifting Changes In Mental Health Risk, \$1,500. Awarded 2018 to Lilly Bautista, Rachelle Clayson, Mentors: Jared Klundt, Davey M. Erekson

TRAVEL GRANTS

\$500 Graduate Student Travel Assistance Award	2023
\$500 University of Utah Department of Psychology	2023
\$500 University of Utah Department of Psychology	2022
\$500 University of Utah Graduate Student Travel Award	2022
\$700 Mary Lou Fulton Chair, Brigham Young University	2017
\$200 Department of Psychology, Brigham Young University	2017

RESEARCH EXPERIENCE

Research Assistant, University of Utah 2022-present Assisting Dr. Lisa G. Aspinwall, Dr. Larissa A. McGarrity, and Dr. Juliana Simonetti on the study Impact of Genetic Testing for Obesity on Stigma, Self-Beliefs, and Weight-Management Behaviors Among Weight-Management Clinic Patients. Involved in the UCEER Mentored Graduate Research Assistant program, which provides research guidance and funding for projects focusing on ethical, legal, and social issues in human genetics and genomics. Responsibilities include data collection, coding, and contributing to project development.

- Clinical Research Coordinator, Intermountain Healthcare Precision Genomics 2018-2020 Managed study samples, disseminated project information, screened participants, and developed recruitment strategies. Lead coordinator on the HerediGene Population Study and the CREST Breast Cancer study, focusing on DNA analysis for disease risk and improving cancer diagnosis
- Research Assistant, BYU Counseling & Psychological Services 2015-2020
 Under the guidance of Dr. Davey M. Erekson, assisted in projects with Intermountain
 Utah Valley Pain Management Clinic on opioid misuse in chronic pain patients. Tasks
 included literature reviews, data management, basic analysis, and manuscript preparation.
 Also supported research on collegiate athletes' counseling service use and with BYU's
 Clinical Cognitive Neuroscience and Neuropsychology Laboratory on a mindfulness
 intervention study.

DEPARTMENTAL, COLLEGE & UNIVERSITY SERVICE

Social Area Representative, Professional Issues and Ethics Committee (PIE) 20 Contributed to a Spring semester educational workshop and helped create an an informal town hall on professional and ethical issues for the social psychology a students	
Cofounder, Science Storytelling: First Generation Student & Faculty Research Community 20 Dr. Lisa G. Aspinwall and I launched a series to improve representation of first- generation students and scholars in academia by featuring them as speakers. Air attract, advance, and retain first-generation graduate and undergraduate students often lack representation in academic settings.	ims to
Member, Diversity Graduate Application Advisory Committee20Mentored Shantel Parker and Tegan Ilisa as part of a committee that pairs gradustudents with underrepresented applicants (female, minority, LGBTQ, and non- traditional) to assist with their graduate school journey. Provided personalized g on CV improvement and research conference opportunities.	-
Member, College of Social & Behavioral Science Diversity, Equity, & Inclusion Committee 2 One of two graduate student members among faculty who provided feedback or college's climate survey. Assisted in creating focus groups to review the survey distribution to the entire college	
Boys & Girls Clubs of Greater Salt Lake M Presented on health psychology, emphasizing health disparities and genetic test research, with the aim of motivating adolescents to learn about different areas w psychology	
Graduate School Discussion Panelist, California State University Monterey Bay Participated in a virtual Q&A panel for first-generation psychology students, sh insights and experiences as a graduate student	April 2021 haring
Research in Psychology, MESA: Mathematics, Engineering, Science Achievement pro Salt Lake City School District M Delivered a presentation on health psychology, highlighting health disparities and testing research, to inspire high school students to explore higher education and fields within psychology	March 2021 and genetic

Communication Specialist, Make-A-Wish Utah

2017-2018

TECHNICAL SKILLS

Phlebotomy Certified

Performed blood draws and specimen processing for cancer genetic research at Intermountain Precision Genomics, aiding studies on disease risk and prevention.

Certified Spanish Medical Interpreter

Enhanced research accessibility for Spanish speakers by translating the Obesity Genetics Interview and facilitating Spanish-speaking participant enrollment for the HerediGene Population Study as a lead research coordinator at Intermountain Precision Genomics.

Relevant Coursework

Quantitative Methods I, Quantitative Methods II, Structural Equation Modeling