CURRICULUM VITAE

Masataka Umeda, PhD

April, 2025

CURRENT POSITION & CONTACT INFORMATION:

Assistant Professor Director, Exercise and Health Psychology Lab Department of Kinesiology Research Affiliate, Institute for Health Disparities Research The University of Texas at San Antonio Office: MB.3.442 E-mail: masataka.umeda@utsa.edu Faculty Profile: https://hcap.utsa.edu/faculty/profiles/umeda-masataka.html Lab Website: https://hcap.utsa.edu/kinesiology/research/exercise-and-psychology-lab.html ORCID ID: https://orcid.org/0000-0001-9420-6998

EDUCATIONAL & TRAINING BACKGROUND:

Postdoc	Clinical Neurophysiology Department of Physical Medicine and Rehabilitation, University of Colorado- Denver Anschutz Medical Campus
PhD	Kinesiology (Concentration: Exercise Psychology) Department of Kinesiology, University of Wisconsin-Madison
MS	Sports and Health Sciences (Concentration: Health Education) Institute of Sports and Health Sciences, University of Tsukuba (Japan)
BS	Kinesiology (Concentration: Exercise Physiology) Department of Kinesiology, University of Tsukuba (Japan)

PROFESSIONAL EMPLOYMENT HISTORY:

University Faculty: 2018 – Present Assistant Professor of Kinesiology Department of Kinesiology, University of Texas at San Antonio 2017 - 2018Visiting Assistant Professor (*Non-Tenure Track*) Department of Kinesiology, Health, and Nutrition, University of Texas at San Antonio 2016 - 2017Assistant Professor of Research (*Non-Tenure Track*) Department of Kinesiology, Health, and Nutrition, University of Texas at San Antonio 2012 - 2016

Assistant Professor of Kinesiology

Department of Kinesiology and Sports Management, Texas Tech University

Postdoctoral Research Fellow:

2009 - 2011

Physical Therapy Program, Department of Physical Medicine and Rehabilitation, University of Colorado-Denver Anschutz Medical Campus

Graduate Research/Teaching Assistant:

2003 - 2007

Department of Kinesiology, University of Wisconsin-Madison

AWARD AND HONOR:

2008	John J. Bonica Pain Research Fellowship, International Association for the Study
	of Pain
2010	Best Poster Award, Center for Women's Health Research, University of
	Colorado-Denver Anschutz Medical Campus
2024	Institute of Health Disparities Research Summer Fellowship, University of Texas
	at San Antonio

RESEARCH ACTIVITIES:

Research Keywords:

Pain; Physical Activity; Cardiovascular Psychophysiology; Sex/Gender; Race/Ethnicity; Health Disparities

Scholarly Publications in Peer-reviewed Journals:

- Cassisi, J.E.[†], Umeda, M., Deisinger, J.A., Sheffer, C., Lofland, K.R., & Jackson, C. (2004) Differences in the factor structure of pain descriptors in African Americans and European Americans with chronic pain. <u>Cultural Diversity and Ethnic Minority Psychology</u>, 10 (1), 90-4.
- 2. Koltyn, K.F.† & Umeda, M. (2006) Exercise, hypoalgesia, and blood pressure. <u>Sports</u> <u>Medicine</u>, 36 (3), 207-14.
- 3. Koltyn, K.F.† & Umeda, M. (2007) Contralateral attenuation of pain following short duration submaximal isometric exercise. <u>The Journal of Pain</u>, 8 (11), 887-92.
- 4. **Umeda, M.**, Newcomb, L.W., & Koltyn, K.F.† (2009) Influence of blood pressure elevations by isometric exercise on pain perception in women. <u>International Journal of</u> <u>Psychophysiology</u>, 74 (1), 45-52.
- 5. Umeda, M., Newcomb, L.W., Ellingson, L.E., & Koltyn, K.F.† (2010) Examination of the dose-response relationship between pain perception and blood pressure induced by isometric exercise. <u>Biological Psychology</u>, 85 (1), 90-6.
- 6. Umeda, M., Corbin, L.W., & Maluf, K.S.† (2013) Preliminary investigation of absent nociceptive flexion reflex responses among more symptomatic women with fibromyalgia syndrome. <u>Rheumatology International</u>, 33 (9), 2365-72.
- 7. **Úmeda, M.**†, Marino, C.A.#, Lee, W.#, & Hilliard, S.C.# (2014) The association between exercise enjoyment and physical activity in women with fibromyalgia. <u>International Journal of Sports Medicine</u>, 35 (12), 1044-50.
- 8. Umeda, M., Corbin, L.W., Maluf, K.S.† (2015) Examination of contraction-induced muscle

pain as a behavioral correlate of physical activity in women with and without fibromyalgia. Disability and Rehabilitation, 37 (20), 1864-9.

- 9. Umeda, M.[†], Williams, J.P.[#], Marino, C.A.[#], & Hilliard, S.C.[#] (2015) Muscle pain and blood pressure responses during isometric handgrip exercise in healthy African American and non-Hispanic White adults. <u>Physiology & Behavior</u>, 138, 242-6.
- Umeda, M., Corbin, L.W., & Maluf, K.S.[†] (2015) Pain mediates the association between physical activity and the impact of fibromyalgia on daily function. <u>Clinical Rheumatology</u>, 34 (1), 143-9.
- Umeda, M.[†], Kempka, L.E.[#], Greenlee, B.T.^{*}, & Weatherby, A.C.^{*} (2016) A smaller magnitude of exercise-induced hypoalgesia in African Americans compared to non-Hispanic Whites: A potential influence of physical activity. <u>Biological Psychology</u>, 113, 46-51.
- 12. Umeda, M.[†], Lee, W.[#], Marino, C.A.[#], & Hilliard, S.C.[#] (2016) Influence of moderate intensity physical activity levels and gender on conditioned pain modulation. Journal of Sports Sciences, 34 (5), 467-76.
- Umeda, M.[†], Kempka, L.E.[#], Weatherby, A.C.^{*}, Greenlee, B.T.^{*}, & Mansion, K.C.[#] (2016) Effects of caffeinated chewing gum on muscle pain during submaximal isometric handgrip exercise in adults with fibromyalgia. <u>Physiology & Behavior</u>, 157, 139-45.
- 14. Kim, Y. [†], Umeda, M., Lochbaum, M., & Stegemeier, S. # (2016) Physical activity, screenbased sedentary behavior, and sleep duration in adolescents: Youth Risk Behavior Survey, 2011-2013. <u>Preventing Chronic Disease</u>, 13: E131.
- Umeda, M.[†], Griffin, C.*, Cross, A.*, Heredia, C.*, & Okifuji, A. (2017) Conditioned pain modulation among young, healthy, and physically active African American and non-Hispanic White adults. <u>Journal of Psychosomatic Research</u>, 98, 64-70.
- 16. Umeda, M.† & Escobedo, T.J.* (2019) Comparisons of conditioned pain modulation and physical activity between Hispanic and non-Hispanic White adults. <u>Journal of Racial and</u> <u>Ethnic Health Disparities</u>, 6 (3), 472-80. doi: 10.1007/s40615-018-00544-x.
- 17. Ullevig, S.L.[†], **Umeda, M.**, Chung, E., Sesatty, A.L., Samsuhadi, K.E., & Fogt, D.L. (2019) Effects of acute cold exposure on plasma inflammatory and lipid biomarkers related to cardiovascular disease risk. Journal of Integrative Cardiology Open Access, 2, 3-10.
- Umeda, M.† & Kim, Y. (2019) Gender differences in the prevalence of chronic pain conditions and leisure time physical activity among US adults. An NHANES study. <u>International Journal of Environmental Research and Public Health</u>, 16 (6), E988.
- Kim, Y.† & Umeda, M. (2019) Chronic pain, physical activity, and all-cause mortality in the US adults: The NHANES 1999-2004 follow-up study. <u>American Journal of Health</u> <u>Promotion</u>, 33 (8); 1182-1186.
- 20. Chung E.[†], Grue, K.A.[#], Kaur, G., Mallory, B., Christian R. Serrano, C.R., Sarah L. Ullevig, S.L., Kottapalli, K.R., Lee, S.C., Dufour, J.M., Shen, C.L., & Umeda, M. (2019) Maternal exercise before and during pregnancy alleviates metabolic dysfunction associated with high-fat diet in pregnant mice, without significant changes in gut microbiota. <u>Nutrition Research</u>, 69, 42-57.
- 21. Umeda, M.† & Okifuji, A. (2020) Comparable conditioned pain modulation and augmented blood pressure responses to cold pressor test among resistance exercisers in comparison to healthy controls. <u>Biological Psychology</u>, 153:107889. doi: 10.1016/j.biopsycho.2020.107889.
- 22. Kim, Y. †, **Umeda, M.**, Lochbaum, M., & Sloan, R. A. (2020) Examining the day-to-day bidirectional associations between physical activity, sedentary behavior, screen time, and sleep health in adolescents during school days. <u>PLOS One</u>, 15 (9): e0238721.
- 23. Umeda, M.[†], Ullevig, S.L., Chung, E., Kim, Y., Escobedo, T.J.*, & Zeitz, C.J.# (2020)

Depression mediates the relationship between food insecurity and pain interference in college students. International Journal of Environmental Research and Public Health, 18 (1), 78.

- 24. Umeda, M.[†], Leutze, T.M.^{*}, & Inagaki, T.K. (2021) Replication and extension of the link between the cardiovascular system and sensitivity to social pain in healthy adults. <u>Social</u> <u>Neuroscience</u>, 16 (3), 265-76.
- 25. Chung, E.[†], Gonzalez, K., Ullevig, S.L., Zhang, J., & Umeda, M. Obesity, not the diet alone induced insulin resistance and cardiac dysfunction during pregnancy and postpartum. (2021) <u>Scientific Reports</u>, 11 (1):18057.
- 26. Umeda, M.[†] & Okifuji, A. Prediction of cold pain responses to cold pressor test via baseline heart rate variability in healthy adults. (2022) <u>European Journal of Pain</u>, 26 (8):1811-1820.
- Umeda, M.[†] & Okifuji, A. Exploring the sex differences in conditioned pain modulation and its biobehavioral determinants in healthy adults. (2023) <u>Musculoskeletal Science and</u> <u>Practice</u>, 63: 102710. doi: 10.1016/j.msksp.2022.102710.
- Umeda, M.[†], Kim, Y., Park, S., Chung, E., & Ullevig, S.L. The food insecurity and academic function among college students during the COVID-19 pandemic: A role of the first-generation college student status. (2024) Journal of American College Health, 72 (9): 3576-3582. doi: 10.1080/07448481.2023.2185076.
- Umeda, M.[†], Kim, Y., Jaén C.R., Okifuji, A., Corbin, L.W., & Maluf, K.S. Mediating role of physical activity in the relationship between exercise-induced muscle pain and fibromyalgia severity. (2024) <u>Physiotherapy Theory and Practice</u>, 40 (2): 338-346. doi: 10.1080/09593985.2022.2111674.
- 30. Umeda, M.† & Park, S. Association between self-construals, social pain sensitivity, and gender in young adults. (2024) <u>The Journal of Psychology</u>, 158 (8): 650-665. https://doi.org/10.1080/00223980.2024.2340633.
- *†*: Corresponding author of the manuscript.
- #: Graduate student authors in the manuscript.
- *: Undergraduate student authors in the manuscript.

Publications in Progress:

- 1. **Umeda, M.**† & Kim, Y. Association between physical pain and social pain sensitivity and role of anxiety in the association in young adults. (under revision for <u>Pain Management</u>)
- 2. Umeda, M.[†], Tran, S.^{*}, & Okifuji, A. Racial differences in pain sensitivity between Asian American and non-Hispanic White adults. (under review by <u>Pain Reports</u>)
- 3. Umeda, M.[†], Kim, Y., Park, S., & Chung, E. Associations of discrimination and physical activity with social pain sensitivity and a moderating effect of gender. (under review by <u>PLOS</u> <u>One</u>)

Projects in Progress:

- 1. Effect of exercise on psychological disturbance after social rejection in healthy adults (IRB #23-24-19, PI: Umeda)
- 2. Gender differences in social pain sensitivity and mediation roles of resting blood pressure and trait anxiety (IRB #23-24-376, KIN graduate student, Jabari Bennett's thesis project)
- 3. Biopsychological mechanism of the adverse effect of racial discrimination on pain sensitivity and buffering effect of physical activity in Asian American adults (IRB #23-24-343, PI: Umeda)

Granting Activities: <u>To be Reviewed</u>: **NIH R21 Grant – pending council review** Funding Agency: NIH FOA: PA-20-194 Project Title: Racial disparities in pain: Effect of social rejection on descending pain inhibitory processing in Asian American and non-Hispanic White adults Role: PI Requested Award Amount: \$411,438 over 2 years (direct cost \$275,000) Submission Due: 6/16/2024 Results: <u>Impact score 30</u> Note: This is a new submission of the R21 proposal that was submitted in November 2023 (impact score 36).

Fall 2016 to Spring 2018 (Non-tenure track at UTSA)

NIH R21 Grant

Funding Agency: NIH FOA: PA-16-187 Project Title: Aerobic exercise and central pain inhibitory processing in African Americans Role: PI Requested Award Amount: \$ 392,313 over 2 years (direct cost \$275,000) Submission Due: 10/16/2016 Results: Not discussed

NIH R21 Grant

Funding Agency: NIH FOA: PA-16-187 Project Title: Physical activity and central pain inhibitory processing in elderly African Americans Role: PI Requested Award Amount: \$ 406,440 over 2 years (direct cost \$275,000) Submission Due: 2/16/2017 Results: Not discussed

NIH R01 Grant

Funding Agency: NIH FOA: PA-16-188 Project Title: Aerobic exercise and central pain inhibitory processing in African Americans Role: PI Requested Award Amount: \$ \$1,386,276 over 4 years (direct cost \$882,490) Submission Due: 6/16/2017 Results: Not discussed

NIH R21 Grant

Funding Agency: NIH FOA: PA-18-159 Project Title: Effect of aerobic exercise intervention on central pain processing among African American men and women with greater risk of chronic pain Role: PI Requested Award Amount: \$421,135 over 2 years (direct cost \$275,000) Submission Due: 2/16/2018 Results: Not discussed

Since Fall 2018 (Tenure track at UTSA)

UTSA Internal Research Awards (INTRA) Program

Funding Agency: UTSA VPREDKE Project Title: Psychophysiological factors underlying augmented muscle pain during exercise in fibromyalgia Role: PI Results: <u>Awarded</u> Award Amount: \$5,000 Funding Period: 9/01/2019 – 8/31/2020

NIH SCORE SC1 Grant

Funding Agency: NIH FOA: PAR-20-039 Project Title: Role of physical activity in the impairments in central pain inhibitory processing and autonomic tone and the severity of clinical pain in fibromyalgia Role: PI Requested Award Amount: \$1,050,000 over 4 years (direct cost \$700,000) Submission Due: 1/25/2020 Results: <u>Selected to represent UTSA via internal review</u>

Note: The proposal was selected for submission to NIH via UTSA internal review in December 2019, and then submitted to NIH in January 2020. However, UTSA met the exclusion criteria for SCORE grant during FY 2019, and lost eligibility for SCORE grant application in FY2020. Therefore, the submission was withdrawn in February 2020.

NIH R21 Grant

Funding Agency: NIH FOA: PAR-18-595 Project Title: Exploring dose-dependent effects of caffeine on exercise-induced muscle pain, physical function, and pain processing in fibromyalgia Role: PI Requested Award Amount: \$568,578 over 3 years (direct cost \$400,000) Submission Due: 7/02/2020 Results: Not discussed

NIH R21 Grant

Funding Agency: NIH FOA: PAR-21-045 Project Title: Exploring the effects of caffeine on exercise-induced muscle pain, physical activity behaviors, and clinical pain in fibromyalgia Role: PI Requested Award Amount: \$570,003 over 3 years (direct cost \$400,000) Submission Due: 3/04/2021 Results: Not discussed

NIH R01 Grant

Funding Agency: NIH FOA: PAR-21-100 Project Title: Music increases physical activity tolerance in sedentary fibromyalgia patients: its impacts on exercise-induced muscle pain, exercise enjoyment, and neurophysiological mechanisms. Role: PI UTSA Co-Investigator: Dr. Tracy Cowden (Department of Music) Requested Award Amount: \$899,644 over 3 years (direct cost \$623,778) Submission Due: 2/05/2022 Results: Not discussed

NIH R21 Grant

Funding Agency: NIH
FOA: PA-18-943
Project Title: Racial disparities in pain: Effect of social rejection on descending pain inhibitory processing in Asian American, African American, and non-Hispanic White adults
Role: PI
Requested Award Amount: \$412,500 over 2 years (direct cost \$275,000)
Submission Due: 10/16/2021
Results: Impact score 49

UTSA GREAT Grant

Funding Agency: UTSA REDKE Project Title: Acute effect of music on baseline vagal tone and exercise-induced muscle pain in fibromyalgia patients Role: PI (Co-PI: Dr. Tracy Cowden, Department of Music) Requested Award Amount: \$20,000 over 10 months Submission Due: 3/09/2022 Results: Not funded

UTSA Internal Research Awards (INTRA) Grant

Funding Agency: UTSA REDKE Project Title: Does social pain sensitivity moderate the effect of social rejection on heart rate variability in healthy adults? Role: PI Requested Award Amount: \$5,000 over 10 months Submission Due: 4/06/2022 Results: Not funded

NIH R21 Grant

Funding Agency: NIH FOA: PA-20-194 Project Title: Racial disparities in pain: Effect of social rejection on descending pain inhibitory processing in Asian American, African American, and non-Hispanic White adults Role: PI Requested Award Amount: \$412,500 over 2 years (direct cost \$275,000) Submission Due: 7/16/2022 Results: <u>Impact score 46</u> Note: This is a resubmission of the R21 proposal that was submitted in October 2021 (impact score 49).

NIH R21 Grant

Funding Agency: NIH
FOA: PA-20-194
Project Title: Social rejection and fibromyalgia: the effect of acute social rejection on central pain inhibitory processing and the potential role of depression
Role: PI
Requested Award Amount: \$412,500 over 2 years (direct cost \$275,000)
Submission Due: 10/16/2022
Results: Impact score 54

NIH R21 Grant

Funding Agency: NIH
FOA: PA-20-194
Project Title: Racial disparities in pain: Effect of social rejection on descending pain inhibitory processing in Asian American and non-Hispanic White adults
Role: PI
Requested Award Amount: \$412,501 over 2 years (direct cost \$275,000)
Submission Due: 2/16/2023
Results: Impact score 43
Note: This is a new submission based on the R21 proposal that was submitted in July 2022 (impact score 46).

NIH R21 Grant

Funding Agency: NIH
FOA: PA-20-194
Project Title: Social rejection and fibromyalgia: the effect of acute social rejection on central pain inhibitory processing and the potential role of depression
Role: PI
Requested Award Amount: \$411,661 over 2 years (direct cost \$275,000)
Submission Due: 7/16/2023
Results: Not discussed
Note: This proposal is a resubmission of the R21 proposal that was submitted in October 2022 (impact score 54).

NIH R01 Grant

Funding Agency: NIH FOA: PAR-21-038 Project Title: Enhancing Health Resilience: Unraveling the Role of Immune Fitness and Physical Activity Role: Co-I (PI: Dr. Chia Hsu, UTSA Kinesiology) Requested Award Amount: \$ \$3,180,178 over 5 years (direct cost \$2,120,117) Submission Due: 9/23/2023 Results: Not discussed

NIH R21 Grant

Funding Agency: NIH
FOA: PA-20-194
Project Title: Racial disparities in pain: Effect of social rejection on descending pain inhibitory processing in Asian American and non-Hispanic White adults
Role: PI
Requested Award Amount: \$411,437 over 2 years (direct cost \$275,000)
Submission Due: 11/16/2023
Results: Impact score 36
Note: This is a re-submission of the R21 proposal that was submitted in February 2023 (impact score 43).

UTSA Internal Research Awards (INTRA) Program

Funding Agency: UTSA Office of Research Project Title: Biopsychological mechanism of the adverse effect of racial discrimination on pain sensitivity and buffering effect of physical activity in Asian American adults Role: PI Submission Date: 4/03/2024 Results: <u>Awarded</u> Award Amount: \$5,000 Funding Period: 10/07/2024 – 3/31/2026

UTSA IHDR Summer Fellowship 2024

Funding Agency: UTSA Institute of Health Disparities Research Project Title: Development of health disparity research grant proposal on Asian Americans and pain Role: PI Submission Date: 3/08/2024 Results: <u>Awarded</u> Award Amount: \$4,260.38 Funding Period: 6/01/2024-8/31/2024

NIHR01 Grant

Funding Agency: NIH FOA: PA-20-185 Project Title: Racial discrimination and pain sensitivity among Asian American adults: Roles of physical activity in the adverse effect and gender differences in pain sensitivity Role: PI Requested Award Amount: \$1,510,764 over 4 years (direct cost \$1,109,357) Submission Due: 10/06/2024 Results: Not discussed

See the link below for general interpretation guide of NIH impact scores.

https://www.nlm.nih.gov/ep/FAQScores.html#:~:text=Impact%20scores%20run%20from%2010, than%2046%20are%20rarely%20funded.

Completed Grants at Other Institutions:

Paffenbarger-Blair Fund for Epidemiological Research on Physical Activity

Funding Agency: American College of Sports Medicine Project Title: Reciprocal associations of sleep, physical activity, and screen-based sedentary behavior among adolescents: an autoregressive cross-lagged modeling approach Role: Co-I, 30% contribution (PI: Dr. Youngdeok Kim, TTU KSM) Award Amount: \$9,976 Funded Year: 2015 MU's Institutional Affiliation: Texas Tech University

John J. Bonica Research Trainee Fellowship

Funding Agency: International Association for the Study of Pain Project Title: Exercise-induced hypoalgesia in patients with fibromyalgia Role: PI Award Amount: \$37,000 Funded Year: 2009 MU's Institutional Affiliation: University of Colorado-Denver Anschutz Medical Campus

TEACHING ACTIVITIES AT UTSA:

Courses Taught:

- KIN2303 Foundations of Kinesiology
 - Taught spring semester 2019 to 2024 and summer 2019 and 2020
 - Average course rating: 4.79
 - Average teaching rating: 4.73
 - Average class size and response rate: N=57.14 (59.50%)
- KIN4023 Exercise Psychology
 - Taught every semester since fall 2018 and summer 2023
 - Average course rating: 4.65
 - Average teaching rating: 4.65
 - Average class size and response rate: N=123.14 (69.42%)
- KIN5123 Research in Kinesiology
 - Taught every fall semester since fall 2020
 - Average course rating: 4.71
 - Average teaching rating: 4.70
 - Average class size and response rate: N=28.50 (60.03%)
- KIN6023 Exercise Psychology
 - o Taught in summer 2021
 - Course rating: 4.50
 - Teaching rating: 4.33
 - Class size and response rate: N=19 (31.58%)

Students Mentored:

KIN Master's Thesis

Shirley Adeniji

- o Thesis Committee: Drs. Sarah Ullevig (Chair), Eunhee Chung, and Masataka Umeda
- Graduated in fall 2018
- Nicole Gramm (Motor Control)
 - Thesis Committee: Drs. Se-Woong Park (Chair), Alberto Cordova, Sakiko Oyama, and Masataka Umeda
 - Graduated in spring 2023
- Yun-Ju Fang
 - o Thesis Committee: Drs. Eunhee Chung (Chair), Chia Hsu, and Masataka Umeda
 - Graduating in spring 2025
- Jabari Bennett
 - o Thesis Committee: Drs. Masataka Umeda (Chair), Jianmin Guan, and William Land
 - Graduating in summer 2025
- Mika Garza
 - Thesis Committee: Drs. Se-Woong Park (Chair), Sakiko Oyama, and Masataka Umeda
 - In progress

McNair Summer Research Training Program

• Teresa Leutze, summer 2019

UTSA RISE & MARC U*STAR Research Programs

Tanya Escobedo, fall 2017 – spring 2018

HCAP Undergraduate Experiential Learning Program

Ayumi Kobayashi, spring 2025

Graduate Research Assistants

- Christopher Zeitz, fall 2018 spring 2019
- Jabari Bennett, fall 2024 summer 2025

KIN4936 Internship in Kinesiology

- Christopher Riddle, spring 2019
- Sofia Herrera, summer 2019
- Emily Gregory, fall 2019 accepted to DOT program
- Nora Rodriguez, fall 2019
- Elias Showler, spring 2020 accepted to DPT program
- Na'Talya McConnell, spring 2020 accepted to nursing school
- Victoria Espinoza, fall 2020

PH4936 Internship in Public Health

- Natalia Marquez, spring 2022 accepted to KIN graduate program
- Jhon Espinosa Guzman, fall 2022

KIN4913 Independent Study in Kinesiology

Madison Curry, spring 2021 – accepted to PA program

KIN4923 Research Practicum in Kinesiology

- Ivette Santos, spring 2022 & fall 2022 accepted to chiropractic school
- Julia Wade, spring 2023
- Jennifer Griffin, spring 2023 & fall 2024
- Stephen Tran, spring 2023 accepted to DPT program
- Julie Inpeng, fall 2023
- Doreen Vargas, fall 2023 & spring 2024
- Kevin Yi, fall 2024 & spring 2025
- Nailah Carr, fall 2024
- Justine Arizola, fall 2024
- Josephine Chan, spring 2025
- Carla Rodriguez, spring 2025

KIN6953 Independent Study in Kinesiology

Biswas Shrestha, spring 2024

KIN Work-Study Research Assistants

- Stephen Tran, fall 2023
- Nailah Carr, spring 2024

Volunteer Research Assistant

Ivette Santos, fall 2021