

Healthy Longevity Research Center Scholarships 2022



Healthy Longevity Research Center Scholarships 2022

Announcing the Scholarship winners

The new *Tel Aviv University Healthy Longevity Research Center* brings together excellence in research to generate ideas and translate them into real-life tools for promoting health and improving quality of life among the elderly – physically, emotionally, socially, environmentally, nutritionally, culturally and more.

The following students have been awarded a scholarship for 2nd semester of the academic year, 2021-2022

Hanna Rapuano, PhD student

Mitochondrial copy number variations across scleractinian coral age groups Faculty of Life Sciences

Shon Levkovich, PhD student

The 'Metabolostasis' network and its decline in aging Faculty of Life Sciences

Nimrod Rappoport, PhD student

Hematopoietic stem cell gene expression during aging at single cell resolution Faculty of Exact Sciences

Ruth Maman, PhD student

Characterizing the maternal role of healthy older women and assessing its' contribution to health and wellbeing of women with chronic stroke Faculty of Medicine

Zuha Miaary, PhD student

Reintegration in society and at work one year after ischemic stroke: associations with the patient's health status, sense of well-being, personal resilience and expectations

Faculty of Medicine

Shvartz Sapir, MSc student

The differences between haptic and visual feedback on spatiotemporal parameters of learning in adults and older adults
Faculty of Medicine

Meytal Wilf, Postdoctoral trainee

Mobile cognition: novel virtual reality-based paradigm to study cognitive—motor interactions in the context of fall risk in aging
Sagol School of Neuroscience

Adaya Liberman, PhD student

Worlding with dementia: an empiric- philospeculative research Faculty of Social Sciences

Meirav Hauben, PhD student

The role of paid work in the lives of retired workers – A mixed methods longitudinal study

Faculty of Humanities

Gai Farchi, PhD student

Amnesic writing: The dementic mother in the works of Annie Ernaux and Michal Ben-Naftali Faculty of Humanities Yaara Edelsburg, MA student

The mother mystery: Secrecy strategies in auto\biographic texts of daughters about their mothers

Faculty of Humanities

Shira Dushy-Barr, PhD student

The Aging Subject - A Psychoanalytic Perspective

Psychotherapy Program in collaboration with Faculty of Humanities

Omer Bender, PhD student

Profiling immunologic response to pathogens in elderly population with or without Alzheimer's disease

Faculty of Medicine

Melody Kasher, PhD student

Deciphering of the casual genetic relationships between rheumatoid arthritis and cardiovascular comorbidities

Faculty of Medicine

Hasan Ishtayeh, PhD student

Investigating the role of autophagy in mutant PABPN1 revealed disruptions in cellular processes in Oculopharyngeal muscular dystrophy (OPMD)

Faculty of Medicine

Elisabeth Kleeblatt, PhD student

Inducible senescence in cultured mast cells as a model for elucidating the impact of aging on mast cell functions

Faculty of Medicine

Lucia Adriana Lifshits, PhD student

Harnessing protein engineering for the development of protein interaction immune modulators

Faculty of Medicine

Sapir Golan, MSc student

The relationship between regional abdominal adiposity in midlife and cognitive functioning, and neuropathology; among individuals at high Alzheimer's disease risk

Faculty of Medicine

Mazal Cohen, PhD student

An LHX2-OTX2 complex regulate AMD risk SNP's region Faculty of Medicine

Rotem Iris Orad, PhD student

Brain Imaging changes in dementia with Lewy bodies: an advanced MRI study Faculty of Medicine

For more information visit The Healthy Longevity Research Center website >>