

New Research Grants: Here are our Academic Year 2023's largest new grants:

PI	\$ millions	Title: all NIH funded except two marked Gates & Hughes
Felson & Neogi	46.0	Osteoarthritis, pain and function
Perls	16.4	protective profiles in centenarians; preventive and therapies
Palmer& Bertrand	10.8	Causes of Cancer in Black Women
Anderson	7.5	Antibody-based Contraceptives
Nayor	5.8	Proteomic Profiling of Exercise phenotypes
Au	5.0	Maximizing interoperability across multiple data types (Gates)
Griffiths & Muhlberger	4.9	RNA mechanisms driving mass-casualty viruses (Hughes)
Lenburg & Beane	4.6	BU-UCLA Lung Cancer Biomarkers
Schon	4.1	Stress, fitness, and the hippocampus in Black youth
TCW	3.9	Dysregulation induced by APOE4 (Alzheimer's)
Schon	3.9	Perceived racism, cardiovascular disease risk, & cognitive aging
Wolozin & Zhang	3.9	N6-methyladenosine modified RNA in Alzheimer's disease
Lau	3.5	RNA regulation in aging cells and neurodegeneration
Moore & Medalla	3.2	inflammation, neural circuitry and plasticity after brain cortical injury