Summary of Grants

Hew Grants

\$1,500

National Institutes of Health – National Library of Medicine Professional development award (subcontract) Skye Bickett, MLIS, Library

\$4,995

National Institutes of Health – National Library of Medicine Health information outreach award (subcontract) Skye Bickett, MLIS, Library Stephanie Ferretti, MLS, Library

\$4,950

National Institutes of Health – National Library of Medicine Medical library project award (subcontract) Skye Bickett, MLIS, Library Stephanie Ferretti, MLS, Library

\$114,000

Anonymous Donor

Defining the mechanism whereby Myo/Nog cells protect neurons in the retina and brain (subcontract) Arturo Bravo Nuevo, PhD, Bio-Medical Sciences

\$12,000

New Jersey Health Foundation

Use of human cartilage cells to screen drugs for therapeutic potential to prevent the progression of osteoarthritis (subcontract) Marina D'Angelo, PhD, Bio-Medical Sciences

\$14,000

Cooper Foundation Response of human articular chondrocytes to ECM protection factor (ECPF-1) (subcontract) Marina D'Angelo, PhD, Bio-Medical Sciences

Summary of Grants

Hew Grants

\$109,415

Anonymous Donor

Refine the technology for killing Myo/Nog cells in the lens to prevent the fibrotic disease called posterior capsule opacification (PCO) (subcontract) Mindy George-Weinstein, PhD, Division of Research

\$15,000

National Institutes of Health – National Library of Medicine Patient education assessment in osteopathic healthcare centers (subcontract) Persko Grier, MPA, MLIS Library Stephanie Ferretti, MLS, Library Skye Bickett, MLIS, Library

\$83,950

NIH – National Institute of Allergy and Infectious Diseases

Anti-osteogenic functions of lipocalin2, an innate immune protein, during autoimmune arthritis Rangaiah Shashidharamurthy, PhD, Pharmaceutical Sciences