

| Funder | Project Title | Funding | Strategic Plan Objective | Institution |
|---------------------------|--|----------|--------------------------|---|
| Autism Research Institute | Glutamate signaling in children with autism spectrum disorder | \$57,840 | Q2.Other | University of California, Davis |
| Autism Research Institute | Research project about a potential infectious origin of autism | \$0 | Q3.S.E | Institut de Recherche Luc Montagnier |
| Autism Research Institute | Enhanced tissue procurement from autistic individuals | \$22,000 | Q2.S.C | NICHHD (National Institute of Child Health & Human Development) Brain and Tissue Bank for Developmental Disorders, University of Maryland |
| Autism Research Institute | To study the relationship between decreased hepatocyte growth factor (HGF) and glutamate excitotoxicity in autistic children | \$7,228 | Q2.Other | Health Research Institute/Pfeiffer Treatment Center |
| Autism Research Institute | To study the relationship between myeloperoxidase (MPO) deficiency and probiotic therapy in autistic children | \$11,890 | Q4.S.C | Hartwick College |
| Autism Research Institute | To study why increased copper in individuals with autism normalizes post zinc therapy in individuals with concurrent GI disease | \$12,435 | Q4.S.A | Health Research Institute/Pfeiffer Treatment Center |
| Autism Research Institute | Multidimensional impact of pain on individuals and family functioning in ASD | \$13,000 | Q2.Other | The Research Foundation of the State University of New York |
| Autism Research Institute | The role of intestinal microbiome in children with autism | \$25,000 | Q3.S.I | Harvard Medical School |
| Autism Research Institute | Medical etiologies of neurodevelopmental disorders: Cerebral folate deficiency | \$6,900 | Q4.S.C | Children's Learning Institute at the University of Texas Health Science Center at Houston |
| Autism Research Institute | Behavioral and psycho-physiological study of attentional, perceptual, and emotional processing after treatment with ambient prism lenses and visuo-motor exercises in children with autism spectrum disorder | \$22,000 | Q4.S.C | University of Louisville |
| Autism Research Institute | Investigation of IL-9, IL-33 and TSLP in serum of autistic children | \$8,650 | Q2.S.A | Tufts University School of Medicine |
| Autism Research Institute | Neuroprotective effects of oxytocin receptor signaling in the enteric nervous system | \$25,000 | Q2.Other | Columbia University |
| Autism Research Institute | Autism severity and muscle strength: A correlation analysis | \$4,920 | Q1.Other | University of Texas Southwestern Medical Center |
| Autism Research Institute | Investigating the efficacy of the Hane Face Window© | \$2,000 | Q4.S.C | Fraser Center |
| Autism Research Institute | Further studies on the role of desulfovibrio in regressive autism | \$30,000 | Q3.S.I | VA Medical Center, Los Angeles |
| Autism Research Institute | Genome-wide methylation analyses in autism | \$8,419 | Q3.S.J | Cleveland Clinic |