THE INTERAGENCY AUTISM COORDINATION COMMITTEE

2009 AUTISM SPECTRUM DISORDER RESEARCH PORTFOLIO ANALYSIS: AUTISM RESEARCH PROJECTS AND FUNDING

Prepared by the Office of Autism Research Coordination and Acclaro Research Solutions, Inc.

> on behalf of the Interagency Autism Coordinating Committee





2009 Autism Spectrum Disorder Research **Portfolio Analysis:** Autism Research Projects and Funding

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April 2011



This is a draft document intended for discussion purposes only.

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Autism Research Funding 2009

General Key for the Autism Research Projects and Funding Tables

Data includes 2009 funding from Federal and private funders of ASD research (light blue) and 2009 NIH American Recovery and Reinvestment Act (ARRA) funding (yellow).

- Current project and funding status for each question objective is indicated within the table by colored "dots" next to the objective. Any objective colored green has greater than or equal to the number of recommended projects and greater than or equal to the recommended funding; any objective colored yellow has some degree of funding or some number of projects, but less than the recommended amount; while any objective colored red has no funding and no current projects.
- NEW! Objectives labeled "New!" are either entirely new additions to the 2010 Strategic Plan or significantly modified objectives from the 2009 Strategic Plan. Objectives from the 2009 Strategic Plan that did not change or that have been slightly modified for clarification purposes in the 2010 Strategic Plan are unmarked.

Projects that were newly funded in FY2009 are noted with a check mark in the "New Project" column.

Items marked "supplement" are funding supplements to existing NIH grants.

Abbreviation Key for Agencies and Organizations Funding ASD Research in 2009

- ARI Autism Research Institute
- AS Autism Speaks
- ASF Autism Science Foundation
- CARD Center for Autism and Related Disorders
- CDC Centers for Disease Control and Prevention
- CMS Centers for Medicare & Medicaid Services
- DoD Department of Defense

- ED Department of Education
- HRSA Health Resources and Services Administration
- NIH National Institutes of Health
- OAR Organization of Autism Research
- SARRC Southwest Autism Research & Resource Center
- SF The Simons Foundation

Questi	on 1: When should I be c	concerned?		\$44,693,942
		east one efficient diagnostic instrument (e.g. briefer, less time intensive) the rge-scale studies by 2011. IACC Recommended Budget: \$5,300,000 over 2		\$4,728,120
Funder	Principal Investigator	Project Title	New Project	Funding
AS	Roark, Brian	Automated measurement of dialogue structure in autism		\$44,250
CARD	Dixon, Dennis	Psychometric evaluation of the autism symptom diagnostic scale		\$8,975
NIH	Fein, Deborah	Early detection of pervasive developmental disorders	\checkmark	\$1,067,234
NIH	Howard, Barbara	Improving accuracy and accessibility of early autism screening	\checkmark	\$318,946
NIH	Tiranoff, Louise	The creation of ASDRA (Autism Spectrum Disorder Risk Alert)	✓	\$968,717
NIH	Bishop, Somer	2/2 Development of a screening interview for research studies of ASD	\checkmark	\$364,291
NIH	Coster, Wendy	Computer adaptive testing of adaptive behavior of children and youth with autism	✓	\$284,375
NIH	Fan, Jin	BrainVision BrainAmp MR plus	\checkmark	\$120,670
NIH	Fein, Deborah	Early detection of pervasive developmental disorders (supplement)	\checkmark	\$193,155
NIH	Lord, Catherine	1/2 Development of a screening interview for research studies of ASD	\checkmark	\$617,084
NIH	Lord, Catherine	Development of a brief screener for research in autism spectrum disorders	\checkmark	\$498,777
SARRC	Smith, Christopher	Think Asperger's		\$125,000
SARRC	Smith, Christopher	Naturalistic observation diagnostic assessment for autism		\$0*
SF	Deutsch, Curtis	Quantitative analysis of craniofacial dysmorphology in autism	\checkmark	\$68,688
SF	Miles, Judith	Autism dysmorphology measure validity study		\$47,958
e co bc ste	omparison of general developn ased samples through studies of	ivity and specificity of new or existing screening and diagnostic tools, includ nental screening versus autism-specific screening tools, in both high risk and of the following community populations that are diverse in terms of age, so ristics of ASD, and general level of functioning by 2012. IACC Recommended	d population- cio-economic	\$3,973,712
AS	Bahrick, Lorraine	Attention to social and nonsocial events in children with autism		\$149,888
AS	Belmonte, Matthew	Video game environments for the integrative study of perception, attention and social cognition in autism and autism sibs		\$0*

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Dixon, Glenys	International trends in diagnoses and incidence of autism spectrum disorders		\$54,866
AS	Lee, Li-Ching	The development of Chinese versions of the ADOS and ADI-R		\$0*
AS	Tager-Flusberg, Helen	Novel methods for testing language comprehension in children with ASD		\$150,000
NIH	Nelson, Charles	The development of face processing		\$529,515
NIH	Tager-Flusberg, Helen	Neurobehavioral research on infants at risk for SLI and autism	√	\$710,348
NIH	Eichler, Evan	Genomic identification of autism loci	√	\$1,139,256
NIH	Wetherby, Amy	Early social communication characteristics of ASD in diverse cultures in the US and Africa	✓	\$238,233
NIH	Wetherby, Amy	Improving and streamlining screening and diagnosis of ASD at 18-24 months of age	√	\$971,606
OAR	Campbell, Jonathan	University of Georgia – Carolina Autism Resource and Evaluation Center (UGA- CARES): A collaborative autism screening project utilizing web-based technology	~	\$30,000
		o identify reasons for the health disparities in accessing early screening and ended Budget: \$2,000,000 over 2 years	diagnosis	\$139,072
NIH	Mandell, David	Understanding the delay in the diagnosis of autism		\$139,072
	onduct at least two studies to u 015. IACC Recommended Budg	understand the impact of early diagnosis on choice of intervention and outc get: \$6,000,000 over 5 years.	omes by	\$0
No proje	cts funded under this objective			_
	1.L.A Identify behavioral and biological markers that separately, or in combination, accurately identify, before age 2, one or more subtypes of children at risk for developing ASD by 2014. IACC Recommended Budget: \$33,300,000 over 5 years.			
AS	Lewis, Suzanne	Clinical and gene signatures of ASDs		\$61,000
AS	Millen, Kathleen	The genetic link between autism and structural cerebellar malformations		\$31,750
AS	Parlade, Meaghan	Temporal coordination of social communicative behaviors in infant siblings of children with autism	√	\$28,000

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Wallace, Douglas; Gargus, Jay; Golomb, Beatrice; Haas, Richard; Naviaux, Robert; Barshop, Bruce	Mitochondria and autism		\$363,400
AS	Webb, Sara	Neurophysiological indices of risk and outcome in autism		\$0*
AS	Winter, Harland	Identifying gastrointestinal (GI) conditions in children with autism spectrum disorders (ASD)		\$127,500
DoD	Anderson, George	Biomarkers for autism and for gastrointestinal and sleep problems in autism	✓	\$472,129
DoD	Kang, Jing	Identification of lipid biomarkers for autism	✓	\$249,924
DoD	Salafia, Carolyn	Placental vascular tree as biomarker of autism/ASD risk	✓	\$483,029
DoD	Vogt, Robert	Multiplexed suspension arrays to investigate newborn and childhood blood samples for potential immune biomarkers of autism		\$0*
DoD	White, Keith	Abnormal vestibulo-ocular reflexes in autism: A potential endophenotype	✓ <i>✓</i>	\$510,142
NIH	Chawarska, Katarzyna	ACE Center: Gaze perception abnormalities in infants with ASD		\$307,065
NIH	Chawarska, Katarzyna	Prospective study of infants at high risk for autism		\$286,887
NIH	Colombo, John	Pupil size and circadian salivary variations in autism spectrum disorder	✓	\$70,138
NIH	Courchesne, Eric	ACE Center: MRI studies of early brain development in autism		\$365,830
NIH	Dobkins, Karen	Development of neural pathways in infants at risk for autism spectrum disorders		\$328,313
NIH	Eichenbaum, Howard	ACE Center: Administrative Core		\$34,477
NIH	Grigorenko, Elena	ACE Center: Data Management and Analysis Core		\$202,737
NIH	Iverson, Jana	Early identification of autism: A prospective study		\$566,827
NIH	James, Sandra	Metabolic biomarkers of autism: Predictive potential and genetic susceptibility		\$380,150
NIH	Klin, Ami	ACE Center: Assessment Core		\$568 <i>,</i> 028
NIH	Klin, Ami	The ontogeny of social visual engagement in infants at risk for autism		\$584,587
NIH	Kuhl, Patricia	ACE Center: Linguistic and social responses to speech in infants at risk for autism		\$308,398
NIH	Malesa, Elizabeth	Predicting outcome at age 5 of younger siblings of children with ASD		\$40,866

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Naigles, Letitia	Language development and outcome in children with autism		\$325,125
NIH	Ozonoff, Sally	Infants at risk of autism: A longitudinal study	✓	\$583,831
NIH	Pierce, Karen	ACE Center: Clinical Phenotype: Recruitment and Assessment Core		\$393,095
NIH	Pierce, Karen	Studying the biology and behavior of autism at 1-year: The Well-Baby Check- Up Approach		\$261,462
NIH	Piven, Joseph	ACE Network: A longitudinal MRI study of infants at risk for autism		\$3,317,464
NIH	Schork, Nicholas	ACE Center: Integrated Biostatistical and Bioinformatic Analysis Core (IBBAC)		\$202,457
NIH	Sheinkopf, Stephen	Nonlinguistic vocalizations in autism: Acoustic cry analysis in early infancy		\$74,200
NIH	Wetherby, Amy	Social communication phenotype of ASD in the second year		\$251,746
NIH	Dager, Stephen	A longitudinal 3-D MRSI study of infants at high risk for autism	\checkmark	\$225,553
NIH	Naigles, Letitia	Language development and outcome in children with autism (supplement)	\checkmark	\$299,918
NIH	Ozonoff, Sally	Infants at risk of autism: A longitudinal study (supplement)	\checkmark	\$1,022,289
NIH	Yao, Gang	Validation study of atypical dynamic pupillary light reflex as a biomarker for autism	~	\$204,525
SARRC	Smith, Christopher	Family/Genetic study of autism		\$130,000
SF	Hempstead, Barbara	Misregulation of BDNF in autism spectrum disorders		\$150,000
SF	Klin, Ami	Model diagnostic lab for infants at risk for autism	✓	\$1,989,796
SF	Kunkel, Louis	Signatures of gene expression in autism spectrum disorders		\$150,000
SF	Nelson, Charles	Electrophysiological, metabolic and behavioral markers of infants at risk	\checkmark	\$92,397
SF	Parker, Karen	Oxytocin biology and the social deficits of autism spectrum disorders		\$150,000
SF	Piven, Joseph	Supplement to NIH ACE Network grant: "A longitudinal MRI study of infants at risk for autism"	~	\$270,000
o va		f behavioral and /or biological heterogeneity in children or adults with ASD , that clearly relate to etiology and risk, treatment response and/or outcor 1,100,000 over 5 years.	. ,	\$8,760,010
AS	Bolton, Patrick	Imitation in autism		\$61,000
AS	Constantino, John	Ethnicity and the elucidation of autism endophenotypes		\$61,000

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Mayes, Susan	Sleep, neuropsychological, mood, behavior, learning, and developmental		\$18,085
AS	iviayes, susan	problems in children with autism		\$10,065
AS	Messinger, Daniel	Automated measurement of facial expression in autism: Deficits in facial nerve		\$127,500
AS	Wessinger, Damer	function?		\$127,500
AS	Wozniak, Robert	Temperament, emotional expression, and emotional self-regulation in relation		\$29,500
AJ	Wozillak, Nobert	to later ASD diagnosis		\$29,300
DoD	Bauman, Margaret	A prospective multi-system evaluation of infants at risk for autism		\$0*
DoD	Herbert, Martha	A prospective multi-system evaluation of infants at risk for autism		\$0*
NIH	Agam, Yigal	Multimodal studies of executive function deficits in autism spectrum disorders	✓	\$48,954
NIH	Carrasco, Melisa	Neural mechanisms underlying obsessive compulsiveness in ASD	√	\$32,236
NIH	Dawson, Geraldine	ACE Center: Early detection and intervention in infants at risk for autism		\$627,746
NIH	Duncan, James	Integrated function/structure image analysis in autism		\$339,441
NIH	Kang, Sun-Mee	Multiple social tasks and social adjustment	1	\$144,875
NIH	Klin, Ami	ACE Center: Eye-tracking studies of social engagement		\$307,211
NIH	Klin, Ami	Perception of social and physical contingencies in infants with ASD	1	\$413,750
NIH	Landa, Rebecca	Autism: Social and communication predictors in siblings		\$751,256
NIH	Macari, Suzanne	Perceptual factors affecting social attention in autism spectrum disorders	1	\$82,750
NIH	Marco, Elysa	Magnetic source imaging and sensory behavioral characterization in autism		\$176,201
NIH	Messinger, Daniel	Emotion, communication, & EEG: Development & risk		\$298,154
NIH	Mills, James	Growth and maturation in children with autism		\$57,383
NIH	Moody, Eric	Emotional mimicry in children with autism		\$48,647
NIH	Morgan, John	Cellular structure of the amygdala in autism	1	\$45,218
NIH	Nacewicz, Brendon	Amygdala structure and biochemistry in adolescents with autism		\$27,618
NIH	Nordahl, Christine	Analyses of brain structure and connectivity in young children with autism	1	\$90,000
NIH	Oberman, Lindsay	Plasticity in autism spectrum disorders: Magnetic stimulation studies		\$14,963
NILL	Poharts Timothy	Electrophysiological signatures of language impairment in autism spectrum		6247 500
NIH	Roberts, Timothy	disorder		\$347,590
NIH	Scott, Ashley	Reward systems in children with autism		\$29,840

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Swedo, Susan	Clinical and behavioral phenotyping of autism and related disorders		\$2,416,235
NIH	Wynn, Karen	Social evaluation in infants and toddlers	\checkmark	\$413,750
NIH	Yoder, Paul	Predicting useful speech in children with autism	✓	\$689,435
NIH	Yoder, Paul	Predicting useful speech in children with autism (supplement)	√	\$59 <i>,</i> 553
NIH	Klin, Ami	Performance indices of social disability in toddlers with autism	\checkmark	\$497,995
NIH	Koegel, Robert	Child-initiated communicative interactions and autism intervention	√ 	\$322,692
NIH	Roberts, Timothy	Electrophysiological signatures of language impairment in autism spectrum disorder (supplement)	✓	\$149,432
OAR	MacDonald, Rebecca	Using a direct observation assessment battery to assess outcome of early intensive behavioral intervention for children with autism	✓	\$30,000
1.L.C Id	entify and develop measures t	to assess at least three "continuous dimensions" (i.e. social reciprocity, con	nmunication	
e di fa Bi	sorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yec	tive behaviors) of ASD symptoms and severity that can be used by practition otervention for people with ASD across the lifespan by 2016. IACC Recomm prs.	oners and /or nended	\$861,069
di fa Bi NIH	sorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yea Chang, Edward	tive behaviors) of ASD symptoms and severity that can be used by practition tervention for people with ASD across the lifespan by 2016. IACC Recomm ars. Neocortical mechanisms of categorical speech perception	oners and /or	\$132,214
e di fa Bi	sorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yec	tive behaviors) of ASD symptoms and severity that can be used by practition the tervention for people with ASD across the lifespan by 2016. IACC Recomm tars. Neocortical mechanisms of categorical speech perception Asperger's syndrome: Diagnosis, interpretation and impact	oners and /or nended	
di fa Bi NIH	sorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yea Chang, Edward	tive behaviors) of ASD symptoms and severity that can be used by practition tervention for people with ASD across the lifespan by 2016. IACC Recomm ars. Neocortical mechanisms of categorical speech perception	oners and /or nended	\$132,214
di fa Bi NIH NIH	sorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yea Chang, Edward Nickrenz, Elizabeth	tive behaviors) of ASD symptoms and severity that can be used by practition the tervention for people with ASD across the lifespan by 2016. IACC Recommons. Neocortical mechanisms of categorical speech perception Asperger's syndrome: Diagnosis, interpretation and impact Measuring quality adjusted life years in children with autism spectrum	oners and /or hended	\$132,214 \$34,360
NIH NIH	isorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yea Chang, Edward Nickrenz, Elizabeth Tilford, John	tive behaviors) of ASD symptoms and severity that can be used by practition thervention for people with ASD across the lifespan by 2016. IACC Recommends ars. Neocortical mechanisms of categorical speech perception Asperger's syndrome: Diagnosis, interpretation and impact Measuring quality adjusted life years in children with autism spectrum disorders Characterizing ASD phenotypes by multimedia signal and natural language	oners and /or hended	\$132,214 \$34,360 \$441,724
NIH NIH NIH SF	isorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yea Chang, Edward Nickrenz, Elizabeth Tilford, John Elhadad, Noemie	tive behaviors) of ASD symptoms and severity that can be used by practition thervention for people with ASD across the lifespan by 2016. IACC Recommons. Neocortical mechanisms of categorical speech perception Asperger's syndrome: Diagnosis, interpretation and impact Measuring quality adjusted life years in children with autism spectrum disorders Characterizing ASD phenotypes by multimedia signal and natural language processing	oners and /or hended	\$132,214 \$34,360 \$441,724 \$65,726
NIH NIH SF SF SF	isorders, and repetitive/restric milies to assess response to in udget: \$18,500,000 over 5 yea Chang, Edward Nickrenz, Elizabeth Tilford, John Elhadad, Noemie Snedeker, Jesse	tive behaviors) of ASD symptoms and severity that can be used by practition thervention for people with ASD across the lifespan by 2016. IACC Recommends ars. Neocortical mechanisms of categorical speech perception Asperger's syndrome: Diagnosis, interpretation and impact Measuring quality adjusted life years in children with autism spectrum disorders Characterizing ASD phenotypes by multimedia signal and natural language processing Prosodic and pragmatic processes in highly verbal children with autism	oners and /or hended	\$132,214 \$34,360 \$441,724 \$65,726 \$37,500

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Oppenheim, David	Interactions between mothers and young children with ASD: Associations with maternal and child characteristics		\$61,000
AS	Staff Member	Baby Siblings Research Consortium		\$26,634
CARD	Dixon, Dennis	Evaluation of behavior problems in children with ASD		\$30,025
CARD	Dixon, Dennis	Psychometric evaluation of the behavior problems inventory in ASD		\$25,032
CARD	Wilke , Arthur	Psychometric evaluation of the QABF in children with ASD		\$11,069
DoD	Alaedini, Armin	Systematic characterization of the immune response to gluten and casein in autism spectrum disorders	✓	\$126,432
DoD	Gordon, Barry	Receptive vocabulary knowledge in low-functioning autism as assessed by eye movements, pupillary dilation, and event-related potentials	✓	\$615,000
DoD	Yao, Gang	Atypical pupillary light reflex in individuals with autism	\checkmark	\$515,419
NIH	Abbeduto, Leonard	Social-affective bases of word learning in fragile X syndrome and autism		\$552,090
NIH	Adamson, Lauren	The development of joint attention after infancy		\$307,063
NIH	Bahrick, Lorraine	Development of intermodal perception of social events: Infancy to childhood		\$332,204
NIH	Baranek, Grace	Sensory experiences in children with autism		\$486,700
NIH	Constantino, John	Autistic traits: Life course & genetic structure		\$573,470
NIH	Ellis-Weismer, Susan	Early language development within the autism spectrum		\$505,018
NIH	Leventhal, Bennett	ACE Center: Assessment Core		\$377,572
NIH	Malone, Richard	Eyeblink in children and adolescents with autism spectrum disorders: A pilot study	✓	\$229,500
NIH	Mesibov, Gary	Portable guidance in autism spectrum disorder		\$282,025
NIH	Mitchell, Teresa	Multimodal analyses of face processing in autism and Down syndrome		\$155,270
NIH	Paul, Rhea	ACE Center: Auditory mechanisms of social engagement		\$275,966
NIH	Paul, Rhea	Studies of social communication in speakers with autism spectrum disorder		\$286,883
NIH	Piggot, Judith	ACE Center: The Diagnostic and Assessment Core		\$309,135
NIH	Rivera, Susan	Visual processing and later cognitive effects in infants with fragile X syndrome		\$249,794
NIH	Sheinkopf, Stephen	Pre- and postnatal neurobehavioral profiles in infants at risk for autism		\$74,200

Question 1: When should I be concerned?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Sigman, Marian	ACE Center: The development of the siblings of children with autism: A longitudinal study		\$331,863
NIH	Sproat, Richard	Tools for automated assessment of language	✓ <i>✓</i>	\$198,687
NIH	Stone, Wendy	Social-emotional development of infants at risk for autism spectrum disorders		\$606,646
NIH	Van Santen, Jan	Expressive and receptive prosody in autism		\$559,970
NIH	Volkmar, Fred	Developmental processes, trajectories, and outcomes in autism		\$286,887
NIH	Webb, Sara	Neural correlates of eye gaze processing in fragile X syndrome and autism spectrum disorders		\$78,000
NIH	Baranek, Grace	Sensory experiences in children with autism (supplement)	\checkmark	\$315,122
NIH	Black, Lois	Expressive crossmodal affect integration in autism	✓	\$230,998
NIH	Dichter, Gabriel	Emotion-modulated psychophysiology of autism spectrum disorders	✓	\$258,981
NIH	Grill-Spector, Kalanit	Development of face perception and recognition (supplement)	1	\$68,253
NIH	Piggot, Judith	ACE Center: The Diagnostic and Assessment Core (supplement)	√	\$51,580
NIH	Sheinkopf, Stephen	Early detection of autism through acoustic analysis of cry	√	\$257,066
NIH	Sigman, Marian	ACE Center: The development of the siblings of children with autism: A longitudinal study (supplement)	~	\$55,372

Questi	on 2: How can I underst	tand what is happening?		\$63,252,949
🛑 th		projects to identify mechanisms of metabolic and /or immune system interac at may underlie the development of ASD during prenatal-postnatal life by 202 0,000 over 4 years.		\$3,584,634
Funder	Principal Investigator	Project Title	New Project	Funding
ARI	Ashwood, Paul	CD8 + T lymphocyte function in autism	✓	\$27,250
ARI	Ashwood, Paul	CD8 + T lymphocyte function in autism	√	\$27,250
ARI	Deth, Richard	Modulation of neuronal cysteine uptake and redox status by morphine, gluten/casein-derived opiates and naltrexone	✓	\$44,000
ARI	Jyonouchi, Harumi	Impact of innate immunity on regressive autism		\$25,000
ARI	Jyonouchi, Harumi	Impact of innate immunity on T and B cell differentiation in autistic children/Altered TLR response in a subset of children with regressive autism	~	\$25,000
ARI	Jyonouchi, Harumi	Impact of innate immunity on T and B cell differentiation in autistic children/Altered TLR response in a subset of children with regressive autism	~	\$33,000
ARI	Kushak, Rafail	Repository for tissues from children with and without autism	<i>√</i>	\$25,000
ARI	Russo, A.J.	Relationship between celiac disease and autism	<i>√</i>	\$8,000
AS	Diamond, Betty	The pathogenesis of autism: Maternal antibody exposure in the fetal brain		\$0*
AS	Elmer, Bradford	A role for immune molecules in cortical connectivity: Potential implications for autism	~	\$28,000
AS	Giulivi, Cecilia	Is autism a mitochondrial disease?		\$0*
AS	Hsiao, Elaine	How does IL-6 mediate the development of autism-related behaviors?	<i>√</i>	\$28,000
AS	McAllister, A. Kimberley	Immune molecules and cortical synaptogenesis: Possible implications for the pathogenesis of autism		\$127,500
AS	Muratore, Christina	Influence of oxidative stress on transcription and alternative splicing of methionine synthase in autism		\$0*
AS	Palmer, Theo	Maternal infection and autism: Impact of placental sufficiency and maternal inflammatory responses on fetal brain development		\$127,500
AS	Pletnikov, Mikhail	Gene-environment interactions in the pathogenesis of autism-like neurodevelopmental damage: A mouse model		\$0*

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Rall, Glenn	Consequences of maternal antigen exposure on offspring immunity: An animal model of vertical tolerance		\$138,915
DoD	Hepel, Maria	Redox abnormalities as a vulnerability phenotype for autism and related alterations in CNS development		\$0*
DoD	James, Sandra	Redox abnormalities as a vulnerability phenotype for autism and related alterations in CNS development		\$0*
DoD	Noble, Mark	Redox abnormalities as a vulnerability phenotype for autism and related alterations in CNS development		\$0*
DoD	Shoffner, John	Mechanisms of mitochondrial dysfunction in autism	\checkmark	\$489,354
NIH	Bauman, Melissa	Primate models of autism		\$724,953
NIH	Carpentier, Pamela	Maternal inflammation alters fetal brain development via tumor necrosis factor-alpha		\$12,928
NIH	Ellerbeck, Kathryn	Autism: Role of oxytocin		\$6,505
NIH	Ramer, Jeanette	Evaluation and treatment of copper/zinc imbalance in children with autism		\$7,395
NIH	Swedo, Susan	Neuroimmunologic investigations of autism spectrum disorders (ASD)		\$348,146
NIH	Van de Water, Judy	Project 2: Immunological susceptibility of autism		\$136,181
NIH	Wallace, Douglas	A mitochondrial etiology of autism	\checkmark	\$597,884
SF	Littman, Dan	Regulation of inflammatory Th17 cells in autism spectrum disorder		\$150,000
SF	Patterson, Paul	A non-human primate autism model based on maternal infection		\$446,873
_		cally focus on the neurodevelopment of females with ASD, spanning basic t 011. IACC Recommended Budget: \$8,900,000 over 5 years.	o clinical	\$1,370,107
NIH	Auger, Anthony	Steroid receptors and brain sex differences		\$301,301
NIH	De Vries, Geert	The neural basis of sexually dimorphic brain function	✓	\$349,395
NIH	Rissman, Emilie	Sex chromosomes, epigenetics, and neurobehavioral disease	✓	\$374,036
NIH	Weiss, Lauren	A sex-specific dissection of autism genetics	\checkmark	\$270,375
SF	Weiss, Lauren	A sex-specific dissection of autism genetics	✓	\$75,000

Question 2: How can I understand what is happening?

		ness among the autism spectrum community of the potential value of brain rch by 2011. IACC Recommended Budget: \$1,400,000 over 2 years.	and tissue	\$726,91
Funder	Principal Investigator	Project Title	New Project	Fundin
AS	Hof, Patrick	Autism Celloidin Library	1	\$109,00
NIH	Schwartz, Philip	An open resource for autism iPSCs and their derivatives	✓	\$617,92
! 🔵 re	elated to autism (e.g. fragile X,	t improved understanding of the underlying biological pathways of genetic , Rett syndrome, tuberous sclerosis complex) and how these conditions infor ntervention by 2012. IACC Recommended Budget: \$9,000,000 over 5 years.	m risk	\$9,171,54
AS	Colman, Roberta	Molecular basis of autism associated with human adenylosuccinate lyase gene defects		\$30,0
AS	Huber, Kimberly	Developmental versus acute mechanisms mediating altered excitatory synaptic function in the fragile X syndrome mouse model		Ş
AS	Kelleher, Raymond	An adult brain-specific mouse model of neuronal TSC inactivation		\$60,0
AS	Reiter, Lawrence	Identification of UBE3A substrates using proteomic profiling in Drosophila		\$
AS	Sahin, Mustafa	Visual system connectivity in a high-risk model of autism		\$41,0
AS	Williams, Megan	The role of the autism-associated gene tuberous sclerosis complex 2 (TSC2) in presynaptic development		\$54,0
AS	Xiong, Qiaojie	Neural circuit deficits in animal models of Rett syndrome		ć
ASF	Sidorov, Michael	Investigation of postnatal drug intervention's potential in rescuing the symptoms of fragile X syndrome in adult mice	✓	\$30,0
DoD	Morris, Jill	The functional link between DISC1 and neuroligins: Two genetic factors in the etiology of autism	✓	\$110,2
NIH	Akbarian, Schahram	Chromatin alterations in Rett syndrome		\$271,7
NIH	Bomar, Jamee	Elucidation of the developmental role of JAKMIP1, an autism-susceptibility gene	✓	\$30,4
NIH	Chao, Hsiao-Tuan	Role of excitation and inhibition in Rett syndrome		\$32,9

*Projects with zero dollars assigned include projects that were ongoing but did not receive funds in 2009. This includes projects that were awarded in a previous year and projects with delayed payments

13

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Dalton, Kim	Face processing and brain function associated with autistic symptoms in fragile X		\$73,500
NIH	Engelman, Holly	Role of neuroligins in long-term plasticity at excitatory and inhibitory synapses	1	\$57,194
NIH	Fuccillo, Marc	Synaptic analysis of neuroligin 1 function	✓	\$50,054
NIH	Gambello, Michael	Mouse models of the neuropathology of tuberous sclerosis complex		\$258,344
NIH	Gao, Fen-Biao	The microRNA pathway in translational regulation of neuronal development	✓	\$417,813
NIH	Gibson, Jay	Cortical circuit changes and mechanisms in a mouse model of fragile X syndrome	~	\$293,198
NIH	Hall, Randy	Fundamental mechanisms of GPR56 activation and regulation	\checkmark	\$135,625
NIH	Hessl, David	Genetics and physiology of social anxiety in fragile X		\$160,398
NIH	Huang, Z. Josh	Cell type-based genomics of developmental plasticity in cortical GABA interneurons	~	\$252,000
NIH	Lamantia, Anthony	Regulation of 22q11 genes in embryonic and adult forebrain	√	\$305,105
NIH	Loring, Jeanne	Autism iPSCs for studying function and dysfunction in human neural development	~	\$317,520
NIH	Martin, Gary Everett	An investigation of neuropsychological endophenotypes in autism and fragile X		\$73,938
NIH	Potocki, Lorraine	Clinical correlations of contiguous gene syndromes		\$21,923
NIH	Reiss, Allan	Augmentation of the cholinergic system in fragile X syndrome: A double-blind placebo-controlled randomized study of donepezil	✓	\$240,000
NIH	Reiter, Lawrence	Proteomics in Drosophila to identify autism candidate substrates of UBE3A		\$319,550
NIH	Reiter, Lawrence	Proteomics in Drosophila to identify autism candidate substrates of UBE3A (supplement)	~	\$10,000
NIH	Ronnett, Gabriele	Olfactory abnormalities in the modeling of Rett syndrome	✓	\$358,750
NIH	Santelli, Rebecca Knickmeyer	Sex differences in early brain development: Brain development in Turner syndrome		\$150,049
NIH	Usdin, Karen	Gene silencing in fragile X syndrome		\$312,908
NIH	Yoon, Jennifer	White matter connections of the face processing network in children and adults	✓	\$41,176

Question 2: How can I understand what is happening?

	Funder	Principal Investigator	Project Title	New Project	Funding
	NIH	Broadie, Kendal	Genetic and developmental analyses of fragile X syndrome	\checkmark	\$532,205
	NIH	Fu, Zhanyan	Neuroligin regulation of central GABAergic synapses	✓	\$78,000
	NIH	Gall, Christine	BDNF and the restoration of spine plasticity with autism spectrum disorders	✓	\$571,019
	NIH	Gibson, Jay	Cortical circuit changes and mechanisms in a mouse model of fragile X syndrome (supplement)	~	\$47,848
	NIH	Halpain, Shelley	High content screens of neuronal development for autism research	\checkmark	\$207,931
	NIH	Hazlett, Heather Cody	A longitudinal MRI study of brain development in fragile X syndrome	\checkmark	\$622,099
	NIH	Huang, Z. Josh	Cell-based genomic analysis in mouse models of Rett syndrome	\checkmark	\$498,790
	NIH	Klann, Eric	Translation regulation in hippocampal LTP and LTD	\checkmark	\$375,817
	NIH	Sun, Yi	TrkB agonist(s), a potential therapy for autism spectrum disorders	\checkmark	\$269,500
	NIH	Zoghbi, Huda	Elucidating the roles of SHANK3 and FXR in the autism interactome	\checkmark	\$403,492
	SF	Huang, Z. Josh	Cellular and molecular alterations in GABAergic inhibitor circuits by mutations in MeCP2		\$441,032
	SF	Huber, Kimberly	Coordinated control of synapse development by autism-linked genes	\checkmark	\$75,000
	SF	Parada, Luis	Mouse models of human autism spectrum disorders: Gene targeting in specific brain regions	~	\$100,000
	SF	Sanes, Joshua	Connectopathic analysis of autism		\$78,150
	SF	Sulzer, David	Aberrant synaptic function caused by TSC mutation in autism		\$173,726
	SF	Tsien, Richard	Probing a monogenic form of autism from molecules to behavior		\$187,500
IEW!	 2.S.E Launch three studies that target the underlying biological mechanisms of co-occurring conditions with autism includir seizures/epilepsy, sleep disorders and familial autoimmune disorders by 2012. IACC Recommended Budget: \$9,000,0 over 5 years. 				\$3,893,300
	AS	Barnes, Gregory	Relation of sleep epileptiform discharges to insomnia and daytime behavior		\$60,000
	DoD	Duffey, Michael	Gastrointestinal functions in autism		\$0*
	DoD	Mong, Jessica	Etiology of sleep disorders in ASD: Role of inflammatory cytokines		\$0*
	NIH	Dager, Stephen	ACE Center: Structural and chemical brain imaging of autism		\$521,038

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Danzer, Steve	Selective disruption of hippocampal dentate granule cells in autism: Impact of PTEN deletion	✓	\$375,000
NIH	Hopkins, Bobbi	Treatment of sleep problems in children with autism spectrum disorder with melatonin: A double-blind, placebo-controlled study		\$6,814
NIH	Jensen, Frances	Understanding the cognitive impact of early life epilepsy		\$845,000
NIH	Pascual, Juan	Neurological diseases due to inborn errors of metabolism		\$17,838
NIH	Rudy, Bernardo	Molecular components of A-type K+ channels	\checkmark	\$352,538
NIH	Swedo, Susan	Treatment of medical conditions among individuals with autism spectrum disorders		\$535,209
NIH	Castellanos, Francisco Xavier	Neural dissection of hyperactivity/inattention in autism	√	\$1,179,863
	stantial rick factors by 2012 1	ACC Pacammandad Budgati \$4 E00.000 aver Evegra		\$0
No proje	cts funded under this objective	ACC Recommended Budget: \$4,500,000 over 5 years. ate specific genotypes with functional or structural phenotypes, including be		
No proje v! 2.S.G St m Re	cts funded under this objective upport five studies that associa edical phenotypes (e.g. nonve ecommended Budget: \$22,600	ate specific genotypes with functional or structural phenotypes, including be rbal individuals with ASD and those with cognitive impairments) by 2015. If 0,000 over 5 years.		\$5,903,875
No proje 2.S.G Su m	cts funded under this objective upport five studies that associa edical phenotypes (e.g. nonve	ate specific genotypes with functional or structural phenotypes, including be rbal individuals with ASD and those with cognitive impairments) by 2015. If		
No proje 2.S.G St m Re AS	cts funded under this objective upport five studies that associa edical phenotypes (e.g. nonve ecommended Budget: \$22,600	ate specific genotypes with functional or structural phenotypes, including be provided by the second structural phenotypes, including by provided by the second structural phenotypes, including by the second structural phenotypes, including by provided by the second structural phenotypes, including by the second		\$5,903,875 \$28,000
No proje 2.S.G St m Re AS AS	cts funded under this objective upport five studies that associa edical phenotypes (e.g. nonve ecommended Budget: \$22,600 Lee, Jillian Monk, Christopher	ate specific genotypes with functional or structural phenotypes, including be orbal individuals with ASD and those with cognitive impairments) by 2015. If 0,000 over 5 years. fMRI evidence of genetic influence on rigidity in ASD Neural correlates of serotonin transporter gene polymorphisms and social impairment in ASD		
No proje 2.S.G Su m Re AS AS DoD	cts funded under this objective upport five studies that associa edical phenotypes (e.g. nonve ecommended Budget: \$22,600 Lee, Jillian Monk, Christopher Devine, Darragh	ate specific genotypes with functional or structural phenotypes, including be prbal individuals with ASD and those with cognitive impairments) by 2015. If 0,000 over 5 years. fMRI evidence of genetic influence on rigidity in ASD Neural correlates of serotonin transporter gene polymorphisms and social impairment in ASD Self-injurious behavior: An animal model of an autism endophenotype		
No proje 2.S.G Su m Re AS AS DoD NIH	cts funded under this objective upport five studies that associated edical phenotypes (e.g. nonve ecommended Budget: \$22,600 Lee, Jillian Monk, Christopher Devine, Darragh Bergman, Mica	ate specific genotypes with functional or structural phenotypes, including be prover by the system of the system o		

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Hallmayer, Joachim	Exploring the neuronal phenotype of autism spectrum disorders using induced pluripotent stem cells	✓	\$258,420
NIH	Hardan, Antonio	A neuroimaging study of twin pairs with autism	<i>√</i>	\$626,552
NIH	Herbert, Martha	Multimodal neuroimaging of white matter in autism		\$472,805
NIH	Jacob, Suma	Autism: Neuropeptide hormones and potential pathway genes		\$185,897
NIH	Lindgren, Kristen	Autism: The neural substrates of language in siblings		\$56,140
NIH	Piven, Joseph	Neural circuitry of social cognition in the broad autism phenotype		\$562,311
NIH	Powell, Craig	Neuroligin function in vivo: Implications for autism and mental retardation	✓	\$392,500
NIH	Talkowski, Michael	Rapid characterization of balanced genomic rearrangements contributing to autism	✓	\$49,343
NIH	Vaccarino, Flora	Cellular and genetic correlates of increased head size in autism spectrum disorder	✓	\$203,943
NIH	Cheyette, Benjamin	Autism-specific mutation in DACT1: Impact on brain development in a mouse model	✓	\$193,125
NIH	Sudhof, Thomas	A systematic test of the relation of ASD heterogeneity to synaptic function	\checkmark	\$898,037
SF	Buckner, Randy L.	The brain genomics superstruct project	✓	\$75,000
SF	Ousley, Opal	Language processing in children with 22q11 deletion syndrome and autism		\$120,000
SF	Pelphrey, Kevin	Longitudinal neurogenetics of atypical social brain development in autism		\$292,163
2.L.A Complete a large-scale, multi-disciplinary, collaborative project that longitudinally and comprehensively examines how the biological, clinical, and developmental profiles of individuals, with a special emphasis on females, youths, and adults with ASD, change over time as compared to typically developing people by 2020. IACC Recommended Budget: \$126,200,000 over 12 years.				
AS	Hazlett, Heather Cody	MRI study of brain development in school age children with autism		\$149,864
AS	Kleinhans, Natalia	Investigation of the link between early brain enlargement and abnormal functional connectivity in autism spectrum disorders		\$124,816
NIH	Losh, Molly	Pragmatic skills of young males and females with fragile X syndrome		\$517,519
NIH	Seltzer, Marsha	Impacts of parenting adolescents & adults with autism		\$496,331

Question 2: How can I understand what is happening?

	Principal Investigator	Project Title	New Project	Funding
NIH	Vaidya, Chandan	Functional MRI of attention regulation in people with and without autism		\$3,452
NIH	Amaral, David	Interdisciplinary investigation of biological signatures of autism subtypes	\checkmark	\$1,429,402
2.L.B L(aunch at least three studies v	which evaluate the applicability of ASD phenotype and/or biological signature	findings for	
p	erforming diagnosis, risk ass	essment, or clinical intervention by 2015. IACC Recommended Budget: \$7,200	,000 over 5	\$1,532,262
ye	ears.			
AS	Benasich, April; Schafer,	Assessing information processing and capacity for understanding language in		\$280,105
AS	Valerie	non-verbal children with autism		\$280,103
AS	Connolly, John	Innovative assessment methods for autism: A proof of principle investigation	1	\$72,116
/13		of "nonverbal" autism	•	
AS	Croen, Lisa	Early biologic markers for autism		\$60,000
AS	Mohapatra, Leena	Cognitive control and social engagement among younger siblings of children		\$28,000
	AS Monapatra, Leena	with autism		<i> </i>
ASF	Burner, Karen	Observational and electrophysiological assessments of temperament in infants	1	\$30,000
	201101/10101	at risk for autism spectrum disorders		<i><i><i>qccjccc</i></i></i>
ASF	Hannigen, Sarah	Defining high and low risk expression of emotion in infants at risk for autism	\checkmark	\$30,000
NIH	Dichter, Gabriel	Functional neuroimaging of psychopharmacologic intervention for autism		\$155,901
NIH	Fein, Deborah	Language functioning in optimal outcome children with a history of autism		\$457,153
NIH	Klin, Ami	ACE Center: Administrative Core		\$147,818
NIH	Knaus, Tracey	Language and social communication in autism		\$3,406
NIH	Levitt, Jennifer	Neuroimaging and symptom domains in autism		\$6,798
NIH	O'Hearn, Kirsten	Development of ventral stream organization	1	\$131,870
NIH	Rojas, Donald	Cerebral asymmetry and language in autism		\$6,798
NIH	Schultz, Robert	Neuroimaging of autism spectrum disorders		\$6,798
NIH	Siegel, Jeff	Language and social communication in autism		\$6,798
SF	Krieger, Abba	A study of autism		\$108,701

Question 2: How can I understand what is happening?

2.0 No	ot specific to any objective			\$34,348,933
Funder	Principal Investigator	Project Title	New Project	Funding
ARI	Finegold, Sid	Real time PCR for yeasts	✓	\$20,000
ARI	Revzin, Alexander	A microdevice for immune profiling of children with autism	✓ √	\$19,000
AS	Barbas, Helen	Architecture of myelinated axons linking frontal cortical areas		\$54,000
AS	Barnea-Goraly, Naama	Investigation of cortical folding complexity in children with autism, their autism-discordant siblings, and controls		\$0*
AS	Bastian, Amy	Understanding perception and action in autism		\$32,000
AS	Bennetto, Loisa	Neural basis of audiovisual integration during language comprehension in autism		\$30,000
AS	Bowler, Dermot	Past, present, and future-oriented thinking about the self in children with autism spectrum disorder		\$61,000
AS	Castellanos, Francisco Xavier; Lord, Catherine	Development of brain connectivity in autism		\$312,916
AS	Chen, Yue	Cortical mechanisms underlying visual motion processing impairments in autism		\$60,000
AS	Chiba, Andrew	Attentional abnormalities in autism: An electrophysiological study of the basal forebrain and central nucleus of the amygdala		\$60,000
AS	Christ, Shawn	The neural correlates of transient and sustained executive control in children with autism spectrum disorder		\$60,000
AS	Comoletti, Davide	Neuroligins and neurexins as autism candidate genes: Study of their association in synaptic connectivity		\$60,000
AS	Conturo, Thomas	Analysis of brain microstructure in autism using novel diffusion MRI approaches		\$59,992
AS	Courchesne, Eric	Stereological analyses of neuron numbers in frontal cortex from age 3 years to adulthood in autism		\$0*
AS	Dapretto, Mirella	A combined fMRI-TMS study on the role of the mirror neuron system in social cognition: Moving beyond correlational evidence		\$127,500

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	D'Cruz, Anna-Maria	Neurobiological mechanisms of insistence on sameness in autism	✓	\$28,000
AS	Essick, Gregory	Multisensory processing in autism		\$104,607
AS	Fein, Deborah	Mimicry and imitation in autism spectrum disorders		\$31,685
AS	Foss-Feig, Jennifer	Neural mechanisms underlying an extended multisensory temporal binding window in ASD	1	\$28,000
AS	Fujinami, Robert	Deriving neuroprogenitor cells from peripheral blood of individuals with autism		\$46,597
AS	Gabbott, Paul; Rezaie, Payam	Dendritic organization within the cerebral cortex in autism		\$144,822
AS	Greenberg, Michael	The effects of Npas4 and Sema4D on inhibitory synapse formation		\$127,500
AS	Greene, Deanna	Neural basis of socially driven attention in children with autism		\$28,000
AS	Just, Marcel	Visuospatial processing in adults and children with autism		\$30,000
AS	Kenet, Tal	MEG investigation of the neural substrates underlying visual perception in autism		\$127,081
AS	Maness, Patricia	NrCAM, a candidate susceptibility gene for visual processing deficits in autism		\$127,500
AS	Mizuno, Akiko	Linguistic perspective-taking in adults with high-functioning autism: Investigation of the mirror neuron system		\$28,000
AS	Montague, P. Read	Neural correlates of social exchange and valuation in autism		\$149,985
AS	Mooney, Sandra	Social behavior deficits in autism: Role of amygdala		\$93,500
AS	Mosconi, Matthew	fMRI studies of cerebellar functioning in autism		\$46,000
AS	Mostofsky, Stewart	Novel approaches for investigating the neurology of autism: Detailed morphometric analysis and correlation with motor impairment		\$127,500
AS	Mottron, Laurent	Behavioral and functional neuroimaging investigations of visual perception and cognition in autistics		\$127,168
AS	Murias, Michael	Electrical measures of functional cortical connectivity in autism		\$60,000
AS	Murias, Michael	Psychophysiological approaches to the study of autism		\$26,000
AS	Okerlund, Nathan	Roles of Wnt signaling/scaffolding molecules in autism		\$28,000
AS	Ramesh, Vijaya	Role of Pam in synaptic morphology and function		\$127,497
AS	Rand, James	Role of neuroligin in synapse stability		\$127,500

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Robins, Diana	Psychophysiological mechanisms of emotion expression		\$0*
AS	Rojas, Donald	Gamma band dysfunction as a local neuronal connectivity endophenotype in autism		\$78,797
AS	Shi, Song-Hai	Are neuronal defects in the cerebral cortex linked to autism?		\$0*
AS	Shield, Aaron	Visual perspective-taking and the acquisition of American Sign Language by deaf children with autism		\$28,000
AS	Stewart, Mary	Phonological processing in the autism spectrum		\$32,000
AS	Thyagarajan, Amar	Imaging synaptic neurexin-neuroligin complexes by proximity biotinylation: Applications to the molecular pathogenesis of autism		\$49,000
AS	Wagner, Schlomo	Using genetically modified mice to explore the neuronal network involved in social recognition		\$60,000
AS	Wang, Samuel	Optical analysis of circuit-level sensory processing in the cerebellum		\$0*
AS	Wilson, Lisa	MEG investigation of phonological processing in autism	✓	\$28,000
AS	Young, Larry	Neural mechanisms of social cognition and bonding		\$31,387
AS	Zaki, Jamil	Informational and neural bases of empathic accuracy in autism spectrum disorder		\$0*
AS	Zhao, Xuesong	BDNF secretion and neural precursor migration		\$0*
CARD	Dixon, Dennis	Description and assessment of sensory abnormalities in ASD		\$18,968
CARD	Dixon, Dennis	Evaluation of sleep disturbance in children with ASD		\$27,456
CARD	Dixon, Dennis	Presence of clostridia in children with and without ASD		\$12,054
DoD	Chauhan, Abha	Characterization of the pathological and biochemical markers that correlate to the clinical features of autism		\$0*
DoD	Kushak, Rafail	Analysis of the small intestinal microbiome of children with autism	\checkmark	\$132,750
DoD	Wegiel, Jerzy	Characterization of the pathological and biochemical markers that correlate to the clinical features of autism		\$0*
DoD	White, Stephanie	Role of autism-susceptibility gene, CNTNAP2, in neural circuitry for vocal communication	✓	\$573,420

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
DoD	Wisniewski, Thomas	Characterization of the pathological and biochemical markers that correlate to the clinical features of autism		\$0*
NIH	Adolphs, Ralph	Towards an endophenotype for amygdala dysfunction		\$384,145
NIH	Allen, Greg	Cerebellar anatomic and functional connectivity in autism spectrum disorders		\$251,419
NIH	Allman, Melissa	Time perception and timed performance in autism	✓ √	\$89,871
NIH	Amaral, David	Anatomy of primate amygdaloid complex		\$106,669
NIH	Annett, Robert	Characterization of the mirror neuron system in 3-9 month old infants using the BabySQUID imaging system		\$4,748
NIH	Aziz-Zadeh, Lisa	Neural basis for the production and perception of prosody	✓ √	\$81,500
NIH	Bellugi, Ursula	Social and affective components of communication		\$152,186
NIH	Bennetto, Loisa	Taste, smell, and feeding behavior in autism: A quantitative traits study	✓ √	\$592,498
NIH	Blagburn, Jonathan	Engrailed and the control of synaptic circuitry in Drosophila		\$112,500
NIH	Bookheimer, Susan	ACE Center: The Imaging Core		\$326,381
NIH	Budreck, Elaine	Distinct function of the neuroligin 3 postsynaptic adhesion complex		\$37,784
NIH	Buxbaum, Joseph	Greater New York Autism Center of Excellence - Clinical Core		\$1,224
NIH	Conturo, Thomas	ACE Center: Diffusion tensor MRI + histopathology of brain microstructure + fiber pathways		\$12
NIH	Corbett, Blythe	The role of the amygdala in autism		\$152,144
NIH	Courchesne, Eric	fMRI studies of neural dysfunction in autistic toddlers		\$614,468
NIH	Dapretto, Mirella	ACE Center: Mirror neuron and reward circuitry in autism		\$307,838
NIH	Di Martino, Adriana	Connectivity of anterior cingulate cortex networks in autism	✓ √	\$265,044
NIH	DiAntonio, Aaron	Molecular mechanisms regulating synaptic strength		\$299,250
NIH	Dominick, Kelli	The neural substrates of repetitive behaviors in autism		\$54,436
NIH	Fan, Jin	Anterior cingulate and fronto-insular related brain networks in autism		\$194,745
NIH	Fan, Jin	Neural mechanisms of attentional networks in autism		\$490
NIH	Fatemi, S.	GABAergic dysfunction in autism		\$294,344
NIH	Fogel, Brent	The role of Fox-1 in neurodevelopment and autistic spectrum disorder	✓ <i>✓</i>	\$139,471

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Ghazanfar, Asif	Multisensory integration of faces and voices in the primate temporal lobe		\$335,983
NIH	Goldberg, Melissa	Reward system in autism		\$181,125
NIH	Grodberg, David	fMRI study of self-produced tactile stimulation in autistic adolescents		\$244
NIH	Gusnard, Debra	Neurobiology of affective prosody perception in autism		\$190,000
NIH	Haist, Frank	Development of the functional neural systems for face expertise	√	\$524,017
NIH	Henderson, Heather	Motivation, self-monitoring, and family process in autism		\$304,247
NIH	Hickok, Gregory	Integrative functions of the planum temporale	✓	\$452,524
NIH	Huffman, Kelly	Neocortical regionalization: Analysis of genetic and epigenetic influences		\$75,000
NIH	Joseph, Jane	Functional neuroanatomy of developmental changes in face processing		\$302,360
NIH	Joyner, Alexandra	Engrailed genes and cerebellum morphology, spatial gene expression and circuitry	✓	\$474,750
NIH	Just, Marcel	ACE Center: Systems connectivity + brain activation: Imaging studies of language + perception		\$444,021
NIH	Just, Marcel	MRI system for neuroimaging typical and atypical cognitive and social development	✓ →	\$2,000,000
NIH	Kenet, Tal	Coherence and temporal dynamics in auditory cortex of children with autism		\$88,292
NIH	Kleinhans, Natalia	Multimodal brain imaging in autism spectrum disorders		\$165,397
NIH	Kronengold, Jack	Slick and slack heteromers in neuronal excitability		\$53,354
NIH	Lainhart, Janet	Atypical late neurodevelopment in autism: A longitudinal MRI and DTI study		\$503,378
NIH	Lainhart, Janet	The microstructural basis of abnormal connectivity in autism	√	\$348,980
NIH	Levitt, Pat	Function and structure adaptations in forebrain development	✓	\$568,834
NIH	Levitt, Pat	Neurodevelopmental mechanisms of social behavior		\$607,379
NIH	Lewine, Jeffrey	Neurobiological correlates of language dysfunction in autism spectrum disorders		\$404,389
NIH	Martin, Alex	The cognitive neuroscience of autism spectrum disorders	✓	\$1,335,493
NIH	Meredith, Michael	Chemosensory processing in chemical communication		\$287,963
NIH	Mittleman, Guy	Cerebellar modulation of frontal cortical function	√	\$347,643
NIH	Molholm, Sophie	Sensory processing and integration in autism	✓	\$593,677

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Mooney, Richard	Optogenetic analysis of circuits for vocal recognition		\$156,000
NIH	Mostofsky, Stewart	Motor skill learning in autism		\$332,646
NIH	Mueller, Ralph-Axel	Linking local activity and functional connectivity in autism	✓	\$388,825
NIH	Pelphrey, Kevin	ACE Center: Disturbances of affective contact: Development of brain mechanisms for emotion		\$154,445
NIH	Peltier, Scott	MRI measures of neural connectivity in Asperger's disorder		\$208,337
NIH	Pierce, Karen	ACE Center: Imaging the autistic brain before it knows it has autism		\$206,916
NIH	Polleux, Franck	Wiring the brain: From genetic to neuronal networks	√	\$13,000
NIH	Prigge, Molly Beth Dubray	Longitudinal neurodevelopment of auditory and language cortex in autism	√	\$27,318
NIH	Pruett, John	Behavioral pilot for an imaging study of social attention deficits in autism		\$205,200
NIH	Puce, Aina	The neural basis of social cognition	✓	\$325,651
NIH	Rakison, David	Precursors of theory of mind in young children with autism		\$79,227
NIH	Redcay, Elizabeth	Neural substrate of language and social cognition: Autism and typical development		\$47,210
NIH	Reiss, Allan	Cortical complexity in children with autism, unaffected siblings, and controls		\$79,000
NIH	Riesenhuber, Maximilian	A model-based investigation of face processing in autism		\$12,950
NIH	Rowan, Magali	Regulation of activity-dependent ProSAP2 synaptic dynamics	✓	\$41,176
NIH	Schaaf, Roseann	Physiological and behavioral characterization of sensory dysfunction in autism	✓	\$77,250
NIH	Schultz, Robert	The fusiform and amygdala in the pathobiology of autism		\$311,951
NIH	Serna, Richard	Behavioral and sensory evaluation of auditory discrimination in autism		\$150,220
NIH	Smith, Charles	Upgrade to multiuser 3T magnetic resonance imager	✓	\$500,000
NIH	Smith, Elizabeth	Multisensory integration and temporal synchrony in autism	√	\$34,176
NIH	Solomon, Marjorie	Cognitive control in autism		\$146,960
NIH	Staib, Lawrence	ACE Center: Neuroimaging studies of connectivity in ASD		\$337,540
NIH	Steinman, Kyle	Structural brain differences between autistic and typically-developing siblings		\$12,030
NIH	Strauss, Mark	ACE Center: Development of categorization, facial knowledge in low & high functioning autism		\$386,379

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Sweeney, John	ACE Center: Cognitive affective and neurochemical processes underlying IS in autism		\$377,577
NIH	Ungerleider, Leslie	Functional anatomy of face processing in the primate brain	\checkmark	\$1,678,309
NIH	Vaccarino, Flora	Morphogenesis and function of the cerebral cortex	√	\$399,013
NIH	Vaidya, Chandan	Neuroimaging of top-down control and bottom-up processes in childhood ASD	\checkmark	\$403,739
NIH	Van Zijl, Peter	Radiofrequency transmit and receive upgrade for 3T research scanner	✓	\$500,000
NIH	Vanduffel, Wim	The mirror neuron system in the monkey and its role in action understanding		\$184,470
NIH	Veenstra-Vanderweele, Jeremy	Murine genetic models of autism		\$172,390
NIH	Yasuda, Ryohei	Imaging signal transduction in single dendritic spines	✓	\$390,000
NIH	Young, Walter	Regulation of gene expression in the brain		\$2,125,882
NIH	Zeffiro, Thomas	MRI studies of cognition and sensorimotor integration		\$7,770
NIH	Allman, John	RNA-Seq studies of gene expression in cells and networks in FI and ACC in autism	✓	\$564,301
NIH	Bennetto, Loisa	Taste, smell, and feeding behavior in autism: A quantitative traits study(supplement)	✓	\$151,884
NIH	Bookheimer, Susan	ACE Center: The Imaging Core (supplement)	\checkmark	\$54,458
NIH	Casanova, Manuel	Gross morphological correlates to the minicolumnopathy of autism	<i>√</i>	\$287,554
NIH	Conturo, Thomas	ACE Center: Diffusion tensor MRI + histopathology of brain microstructure + fiber pathways (supplement)	✓	\$2
NIH	Cuccaro, Michael	Restricted and repetitive behaviors in young children with autism (supplement)	✓	\$23,131
NIH	Dapretto, Mirella	ACE Center: Mirror neuron and reward circuitry in autism (supplement)	\checkmark	\$51,364
NIH	DiAntonio, Aaron	Molecular mechanisms regulating synaptic strength (supplement)	\checkmark	\$32,258
NIH	Fatemi, S.	GABAergic dysfunction in autism (supplement)	\checkmark	\$63,950
NIH	Joseph, Jane	Functional neuroanatomy of developmental changes in face processing (supplement)	✓	\$7,712

Question 2: How can I understand what is happening?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Just, Marcel	ACE Center: Systems connectivity + brain activation: Imaging studies of		\$94,022
NIT		language + perception (supplement)	v	↓J+,022
NIH	Lewine, Jeffrey	Neurobiological correlates of language dysfunction in autism spectrum	1	\$8,688
INITI	Lewine, Jenney	disorders (supplement)	v	J0,000
NIH	Oakes, Lisa	The development of object representation in infancy	✓	\$248,095
NIH	Pelphrey, Kevin	ACE Center: Disturbances of affective contact: Development of brain	1	\$32,703
INITI	Peipiney, Kevin	mechanisms for emotion (supplement)	· ·	\$32,703
NIH	Peterson, Bradley	Identifying brain-based biomarkers for ASD & their biological subtypes	\checkmark	\$1,206,925
NIH	Poptani, Harish	High-resolution diffusion tensor imaging in mouse models relevant to autism	✓	\$253,735
NIH	Samuel, Arthur	The development and redevelopment of lexical and sublexical representations	✓	\$380,273
NIH	Silverman, Jeremy	Autistic endophenotypes and their associations to oxytocin and cholesterol	✓	\$84,055
NIH	Strauss Mark	ACE Center: Development of categorization, facial knowledge in low & high	1	¢01 016
	Strauss, Mark	functioning autism (supplement)	\checkmark	\$81,816
NIH	Townsend, Jeanne	Imaging brain and movement in ASD	√	\$270,296
SF	Adolphs, Ralph	Testing neurological models of autism		\$315,526
SF	Krauzlis, Richard	Testing the effects of cortical disconnection in non-human primates		\$150,000
SF	Petersen, Steven	Brain circuitry in simplex autism		\$187,500
SF	Saxe, Rebecca	Neural mechanisms for social cognition in autism spectrum disorders		\$229,730
SF	Shiffrar, Maggie	Autism spectrum disorders and the visual analysis of human motion		\$250,000

Question 3: What caused this to happen and can it be prevented?			\$100,043,216	
 3.S.A Coordinate and implement the inclusion of approximately 20,000 subjects for genome-wide association studies, as well as a sample of 1,200 for sequencing studies to examine more than 50 candidate genes by 2011. Studies should investigate factors contributing to phenotypic variation across individuals that share an identified genetic variant and stratify subjects according to behavioral, cognitive, and clinical features. IACC Recommended Budget: \$43,700,000 over 4 years. 				\$13,926,663
Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Kim, Soo-Jeong	Genetic study of restricted repetitive behavior in autism spectrum disorders		\$72,856
NIH	Bookheimer, Susan	Neural and phenotypic correlates of autism risk genes	√	\$545,057
NIH	Buxbaum, Joseph	3/5-Elucidating the genetic architecture of autism by deep genomic sequencing	~	\$571,568
NIH	Daly, Mark	2/5-Elucidating the genetic architecture of autism by deep genomic sequencing	~	\$2,442,659
NIH	Gibbs, Richard	1/5-Elucidating the genetic architecture of autism by deep genomic sequencing	~	\$2,000,000
NIH	lakoucheva, Lilia	A systems biology approach to unravel the underlying functional modules of ASD	~	\$663,063
NIH	Schellenberg, Gerard	4/5-Elucidating the genetic architecture of autism by deep genomic sequencing	~	\$482,846
NIH	State, Matthew	Genomic profiling and functional mutation analysis in autism spectrum disorders	~	\$1,183,908
NIH	Sutcliffe, James	5/5-Elucidating the genetic architecture of autism by deep genomic sequencing	~	\$2,478,799
NIH	Vaccarino, Flora	Biological correlates of altered brain growth in autism	√	\$1,011,793
NIH	Walsh, Christopher	Human autism genetics and activity-dependent gene activation	1	\$2,474,114

Question 3: What caused this to happen and can it be prevented?

3.S.B Within the highest priority categories of exposures for ASD, identify and standardize at least three measures for identifying markers of environmental exposure in biospecimens by 2011. IACC Recommended Budget: \$3,500,000 over 3 years.				\$0
No proje	cts funded under this objective			-
3.S.C Initiate efforts to expand existing large case-control and other studies to enhance capabilities for targeted gene – environment research by 2011. IACC Recommended Budget: \$27,800,000 over 5 years.				\$8,033,454
Funder	Principal Investigator	Project Title	New Project	Funding
DoD	Feinberg, Andrew	Discordant monozygotic twins as a model for genetic-environmental interaction in autism		\$0*
DoD	Kaufmann, Walter	Discordant monozygotic twins as a model for genetic-environmental interaction in autism		\$0*
NIH	Fallin, Margaret Danielle	Environment, the perinatal epigenome, and risk for autism and related disorders	✓	\$1,509,000
NIH	Hertz-Picciotto, Irva	The CHARGE Study: Childhood Autism Risks from Genetics and the Environment		\$1,015,021
NIH	Brown, Alan	Prenatal factors and risk of autism in a Finnish national birth cohort	✓	\$840,697
NIH	Fallin, Margaret Danielle	Genome-wide environment interaction study for autism: The SEED study	✓	\$723,953
NIH	Goldstein, David	Whole-genome sequencing for rare highly penetrant gene variants in schizophrenia	~	\$1,671,247
NIH	Warren, Stephen	Epigenetic marks as peripheral biomarkers of autism	1	\$2,198,844
SF	Kim, Young Shin	Genetics and gene-environment interactions in a Korean epidemiological sample of autism	~	\$74,692

Question 3: What caused this to happen and can it be prevented?

	3.S.D Enhance existing case-control studies to enroll racially and ethnically diverse populations affected by ASD by 2011. IACC Recommended Budget: \$3,300,000 over 5 years.				\$103,827
	Funder	Principal Investigator	Project Title	New Project	Funding
	NIH	Lajonchere, Clara	A model for inclusion of minorities in genetic research		\$40,981
	NIH	Lajonchere, Clara	A model for inclusion of minorities in genetic research (supplement)	√	\$32,846
	NIH	Martinez, Irene	A model for inclusion of minorities in genetic research		\$30,000
New!	ex		letermine if there are subpopulations that are more susceptible to environn ges related to infections, vaccinations, or underlying autoimmune problem. .000,000 over 2 years.		\$1,739,200
	AS	Davis, Robert	Autistic regression	✓	\$16,258
	AS	Lebelle, Janel	Interactions of environment and molecular pathways on brain overgrowth in autism: Maternal inflammation and the PI3/AKT pathway		\$211,200
	AS	Molloy, Cynthia	Genome-wide association study of autism characterized by developmental regression		\$127,458
	AS	Noble, Mark	Vulnerability phenotypes and susceptibility to environmental toxicants: From organism to mechanism		\$0*
	AS	Ponzio, Nicholas	Influence of maternal cytokines during pregnancy on effector and regulatory T helper cells as etiological factors in autism		\$127,499
	AS	Ponzio, Nicholas	Influence of maternal cytokines on activation of the innate immune system as a factor in the development of autism		\$0*
	AS	Ponzio, Nicholas	Influence of the maternal immune response on the development of autism		\$127,499
	AS	Van de Water, Judy	Etiology of autism risk involving MET gene and the environment		\$219,700
	AS	Van de Water, Judy	Evaluation of the immune and physiologic response in children with autism following immune challenge	✓	\$327,972
	AS	Van de Water, Judy	Immunobiology in autism		\$32,000

Question 3: What caused this to happen and can it be prevented?

	Funder	Principal Investigator	Project Title	New Project	Funding
	CDC	Kjaergaard, Soren	Epidemiologic studies of reproductive and developmental outcomes – Denmark	✓	\$400,000
	NIH	Anagnostou, Athanasius	Brain glutamate concentrations in autistic adolescents by MRS		\$1,224
	NIH	Eaton, William	Psychosis and autoimmune diseases in Denmark		\$148,389
New!	— "A		, 	•	\$2,952,960
	AS	Carpenter, Ellen	Genetic and epigenetic interactions in a mouse model for autism		\$60,000
	AS	Ebstein, Richard	Effect of oxytocin receptor inhibitor (atosiban) during the perinatal period and prevalence of autism spectrum disorders		\$131,871
	AS	Hammock, Bruce	Vitamin D status and autism spectrum disorder: Is there an association?		\$85,961
	AS	Kornblum, Harley	Molecular and environmental influences on autism pathophysiology		\$127,500
	AS	Reichenberg, Avi	Assisted reproductive treatments and risk of autism		\$60,000
	AS	Rissman, Emile	Epigenetics, hormones and sex differences in autism incidence		\$0*
	CDC	DeStefano, Frank	Vaccine safety datalink thimerosol and autism study		\$20,857
	DoD	DeWitt, Jamie	Immunopathogenesis in autism: Regulatory T cells and autoimmunity in neurodevelopment	1	\$106,609
	DoD	Wlodarczyk, Bogdan	Toxicant-induced autism and mitochondrial modulation of nuclear gene expression		\$0*
	NIH	Davidson, Philip	Autism in a fish eating population		\$172,491
	NIH	Croen, Lisa	Prenatal exposure to polyfluoroalkyl compounds in the EMA study	\checkmark	\$272,062
	NIH	Hertz-Picciotto, Irva	The CHARGE Study: Childhood Autism Risks from Genetics and the Environment (supplement)	~	\$1,212,792
	NIH	Hertz-Picciotto, Irva	The CHARGE Study: Childhood Autism Risks from Genetics and the Environment (supplement)	~	\$405,700
	NIH	McConnell, Rob	Investigating gene-environment interaction in autism: Air pollution X	1	\$297,117

Question 3: What caused this to happen and can it be prevented?

 3.L.A Conduct a multi-site study of the subsequent pregnancies of 1,000 women with a child with ASD to assess the impact of environmental factors in a period most relevant to the progression of ASD by 2014. IACC Recommended Budget: \$11,100,000 over 5 years. 				\$3,740,812
Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Newschaffer, Craig	ACE Network: Early Autism Risk Longitudinal Investigation (EARLI) network		\$2,629,511
NIH	Newschaffer, Craig	ACE Network: Early Autism Risk Longitudinal Investigation (EARLI) network (supplement)	1	\$1,111,301
3.L.B Identify genetic risk factors in at least 50% of people with ASD by 2014. IACC Recommended Budget: \$33,900,000 over 6 years.				
AS	Bucan, Maja	Pathway-based genetic studies of autism spectrum disorder		\$60,000
AS	Collins, Christin	Gene expression profiling of autism spectrum disorders		\$52,000
AS	Gusella, James	The role of the neurexin 1 gene in susceptibility to autism		\$0*
AS	Kumar, Ravinesh	Genomic imbalances in autism		\$0*
AS	Kunkel, Louis	Uncovering genetic mechanisms of ASD		\$150,000
AS	Nelson, Stan; Constantino, John; Law, Paul	Pilot project to assess web-based family recruitment for autism genetics studies		\$500,000
AS	Santangelo, Susan	Investigation of genes involved in synaptic plasticity in Iranian families with ASD		\$0*
AS	Scherer, Stephen	The impact of autism specific genomic variations on microRNA gene expression profile		\$43,850
AS	Staff Member	Autism Genetic Resource Exchange (AGRE)		\$1,826,554
AS	Staff Member	Autism Genome Project (AGP)		\$2,044,857
AS	Talebizadeh, Zohreh	Potential role of noncoding RNAs in autism		\$59,989
AS	Ullian, Erik	Role of micro-RNAs in ASD affected circuit formation and function		\$0*
AS	Wang, Tao	Understanding glutamate signaling defects in autism spectrum disorders		\$60,000
NIH	Beaudet, Arthur	The role of the Rett gene, chromosone 15Q11-Q13, other genes, and epigenetics		\$18,368

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Brzustowicz, Linda	Identification and functional assessment of autism susceptibility genes		\$478,257
NIH	Buxbaum, Joseph	Autism Genome Project		\$4,894
NIH	Coon, Hilary	Genetics of autism intermediate phenotypes		\$448,943
NIH	Downey, Thomas	Computational tools to analyze SNP data from patients with mental illness	✓	\$243,011
NIH	Geschwind, Daniel	ACE Network: A comprehensive approach to identification of autism susceptibility genes		\$2,895,517
NIH	Gilliam, Thomas	CoreGenomics/BioinformaticsAlzheimer's disease and autism		\$136,335
NIH	Gregersen, Peter	Dense mapping of candidate regions linked to autistic disorder		\$5,028
NIH	Kim, Soo-Jeong	Genetic dissection of restricted repetitive behavior (RRB)		\$8,291
NIH	Kunkel, Louis	RNA expression patterns in autism		\$739,224
NIH	Lajonchere, Clara	Center for Genomic and Phenomic Studies in Autism		\$1,482,665
NIH	LaSalle, Janine	Epigenetic etiologies of autism spectrum disorders		\$344,947
NIH	Millonig, James	Identification and functional assessment of autism susceptibility genes		\$486,498
NIH	Morrow, Eric	Genetic investigation of cognitive development in autistic spectrum disorders	√	\$184,248
NIH	Pericak-Vance, Margaret	Molecular and genetic epidemiology of autism		\$1,211,372
NIH	Piven, Joseph	A molecular genetic study of autism and related phenotypes in extended pedigrees		\$483,824
NIH	Sebat, Jonathan	Determining the genetic basis of autism by high-resolution analysis of copy number		\$351,639
NIH	Stefansson, Kari	Isolation of autism susceptibility genes		\$593,350
NIH	Sutcliffe, James	Unraveling the genetic etiology of autism		\$491,266
NIH	Vieland, Veronica	Identification and functional assessment of autism susceptibility genes		\$262,704
NIH	Walsh, Christopher	Finding autism genes by genomic copy number analysis		\$574,507
NIH	Wijsman, Ellen	ACE Center: Genetic contributions to endophenotypes of autism		\$576,375
NIH	Zwick, Michael	Identifying autism susceptibility genes by high-throughput chip resequencing		\$447,043
NIH	Brzustowicz, Linda	Behavioral and genetic biomarker development for autism and related disorders	✓	\$499,543

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Gusella, James	Genes disrupted by balanced genomic rearrangements in autism spectrum disorders	~	\$309,604
NIH	Haines, Jonathan	Neurogenetics of candidate systems in autism (supplement)	\checkmark	\$23,730
NIH	Pericak-Vance, Margaret	Clinical and Bioinformatics Core (supplement)	\checkmark	\$39,796
NIH	Pericak-Vance, Margaret	Genetic studies in autism on chromosome 7 (supplement)	\checkmark	\$17,887
NIH	Pericak-Vance, Margaret	Molecular Analysis Core (supplement)	\checkmark	\$17,853
NIH	Raab, Jennifer	Research Center for the Study of Gene Structure and Function (supplement)	\checkmark	\$299,668
NIH	Wigler, Michael	Deep sequencing of autism candidate genes in 2000 families from the Simons Simplex Collection	✓	\$1,384,503
NIH	Yang, Xiangdong	Basal ganglia circuitry and molecules in pathogenesis of motor stereotypy	\checkmark	\$419,799
SF	Allman, John	Autism and the insula: Genomic and neural circuits	✓	\$368,570
SF	Arking, Dan	Integrative genetic analysis of autistic brains	\checkmark	\$200,000
SF	Beaudet, Arthur	Studies of postmortem brain searching for epigenetic defects causing autism		\$400,000
SF	Bernier, Raphael	Simons Simplex Collection Site		\$445,176
SF	Chakravarti, Aravinda	The role of contactin-associated protein-like 2 (CNTNAP2) and other novel genes in autism		\$464,601
SF	Chess, Andrew	Genome-wide analyses of DNA methylation in autism		\$400,000
SF	Cicero, Theodore	Simons Simplex Collection Site		\$112,500
SF	Contract	Rutgers, The State University of New Jersey		\$4,729,271
SF	Cook, Edwin	Simons Simplex Collection Site		\$332,923
SF	Daly, Mark	Comprehensive follow-up of novel autism genetic discoveries		\$289,026
SF	Deutsch, Curtis	Simons Simplex Collection Site		\$30,000
SF	Eichler, Evan	Genomic hotspots of autism	✓	\$232,692
SF	Fombonne, Eric	Simons Simplex Collection Site		\$516,952
SF	Geschwind, Daniel	Simons Simplex Collection Site		\$654,489
SF	Gingrich, Jay	Identification of aberrantly methylated genes in autism: The role of advanced paternal age		\$499,780
SF	Gusella, James	A recurrent genetic cause of autism		\$400,000

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title N	New Project	Funding
SF	Klin, Ami	Simons Simplex Collection Site		\$815,728
SF	Kochel, Robin	Simons Simplex Collection Site		\$437,339
SF	Ledbetter, David	Simons Simplex Collection Site		\$461,365
SF	Levine, Arnold	Autism and SNPs in the IGF pathway		\$112,500
SF	Lord, Catherine	Simons Simplex Collection Site		\$1,300,730
SF	McKnight, Steven	Relevance of NPAS1/3 balance to autism and schizophrenia		\$356,840
SF	Miles, Judith	Simons Simplex Collection Site		\$379,000
SF	Monaco, Anthony	Identifying and understanding the action of autism susceptibility genes		\$204,810
SF	No PI listed	Illumina, Inc.	\checkmark	\$1,578,591
SF	Peterson, Bradley	Simons Simplex Collection Site		\$150,500
SF	Ramesh, Vijaya	Role of TSC/mTOR signaling pathway in autism and autism spectrum disorders		\$172,825
SF	State, Matthew	A genome-wide search for autism genes in the Simons Simplex Collection		\$3,862,333
SF	Sutcliffe, James	Simons Simplex Collection Site		\$487,500
SF	Walsh, Christopher	Recessive genes for autism and mental retardation		\$293,376
SF	Walsh, Christopher	Simons Simplex Collection Site		\$550,246
SF	Warren, Stephen	Comprehensive genetic variation detection to assess the role of the X chromosome in autism		\$1,019,797
SF	Wigler, Michael	Genetic basis of autism		\$6,380,872
SF	Zoghbi, Huda	Analysis of candidate genes derived from a protein interaction network in SSC samples		\$987,318
		ive environmental factors on the risk for subtypes of ASD in the pre- and early IACC Recommended Budget: \$25,100,000 over 7 years.	y postnatal	\$1,992,228
AS	Jiang, Yong-Hui	Maternal supplementation of folic acid and function of autism gene synaptic protein Shank3 in animal model		\$109,450
AS	Keller, Flavio	Analysis of developmental interactions between reelin haploinsufficiency, male sex, and mercury exposure		\$92,582
CDC	Vogt, Robert	Immune biomarkers in serum and newborn dried blood spots		\$125,000

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title	New Project	Funding
DoD	Ascherio, Alberto	Maternal risk factors for autism spectrum disorders in children of the Nurses' Health Study II		\$0*
DoD	Santangelo, Susan	Maternal risk factors for autism spectrum disorders in children of the Nurses' Health Study II		\$0*
DoD	Weisskopf, Marc	Maternal risk factors for autism spectrum disorders in children of the Nurses' Health Study II		\$0*
NIH	Bearman, Peter	Social determinants of the autism epidemic		\$805,000
NIH	Hertz-Picciotto, Irva	Project 1: Environmental epidemiology of autism		\$213,876
NIH	McAllister, A. Kimberley	Maternal immune activation, cytokines, and the pathogenesis of autism	1	\$378,570
NIH	Sharp, Frank	Gene expression and immune cell function in mothers of children with autism	1	\$267,750
еа	arly postnatal development, as	llect data on environmental factors during preconception, and during preno well as genetic data, that could be pooled (as needed), to analyze targets j by 2015. IACC Recommended Budget: \$44,400,000 over 5 years.		\$9,135,505
AS	Ascherio, Alberto	Maternal risk factors for autism in the Nurses Health Study II – a pilot study		\$0*
AS	Santangelo, Susan	Maternal dietary factors and risk of autism spectrum disorders		\$32,000
AS	Sourander, Andre	Early developmental risk factors for autism in a national birth cohort		\$59,457
CDC	Croen, Lisa	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - California		\$1,386,673
CDC	Daniels, Julie	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - North Carolina		\$1,209,900
CDC	Fallin, Margaret Danielle	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - Maryland		\$1,937,600
CDC	Miller, Lisa	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - Colorado		\$1,192,664
CDC	Pinto-Martin, Jennifer	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - Pennsylvania		\$1,565,617

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title	New Project	Funding
CDC	Reed, Phillip	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - Data Coordinating Center		\$700,000
CDC	Reed, Phillip	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - Data Coordinating Center	√	\$36,170
CDC	Schendel, Diana; Schieve, Laura	Centers for Autism and Developmental Disabilities Research and Epidemiology (CADDRE) - Georgia		\$868,924
NIH	Rahbar, Mohammad	Epidemiological research on autism in Jamaica	✓	\$146,500
3.0 No	ot specific to any objective			\$8,512,980
AS	Beaudet, Arthur	DNA methylation and other epigenetic studies of autism brain		\$0*
AS	Chambers, Christina	Teratology	\checkmark	\$10,000
AS	Millen, Kathleen	Linking autism and congenital cerebellar malformations		\$60,000
AS	Persico, Antonio	Identification and functional characterization of gene variants		\$60,000
AS	Plomin, Robert	Identical twins discordant for autism: Epigenetic (DNA methylation) biomarkers of non-shared environmental influences		\$108,503
AS	Staff Member	Bioinformatics support for AGRE		\$225,936
AS	Vaccarino, Flora	Neurogenic growth factors in autism		\$0*
DoD	Bressler, Joseph	MeHG stimulates antiapoptotic signaling in stem cells		\$0*
DoD	Lipton, Stuart	Interaction between MEF2 and MECP2 in the pathogenesis of autism spectrum disorders - 1		\$0*
DoD	Millonig, James	Epigenetic regulation of the autism susceptibility gene, ENGRAILED 2 (EN2)		\$0*
DoD	Nakanishi, Nobuki	Interaction between MEF2 and MECP2 in the pathogenesis of autism spectrum disorders -2		\$0*
DoD	Sant'Angelo, Derek	The transcription factor PLZF: A possible genetic link between immune dysfunction and autism	1	\$142,113
NIH	Beckett, Laurel	Core E: Statistical Analysis Core		\$15,567
NIH	Behen, Michael	Structural and functional neural correlates of early postnatal deprivation		\$148,768
NIH	Breedlove, Marc	Fraternal birth order effects on behavior		\$171,000

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Cook, Edwin	ACE Center: Genetics of serotonin in autism: Neurochemical and clinical		\$377,577
NIH	Geschwind, Daniel	ACE Center: Genetics of language & social communication: Connecting genes		\$333,180
		to brain & cognition		
NIH	Glatt, Stephen	ACE Center: Imaging autism biomarkers + risk genes		\$201,934
NIH	Hagerman, Randi	Genotype-phenotype relationships in fragile X families		\$541,900
NIH	Hammock, Bruce	Core C: Analytical Core		\$97,270
NIH	Hansen, Robin	Core B: Outreach and Translation		\$84,728
NIH	Herkenham, Miles	Studies of central nervous system functional anatomy		\$1,340,580
NIH	Jarstfer, Michael	Allosteric potentiators of the oxytocin system for the control of social motivation	✓	\$25,000
NIH	Kim, Soo-Jeong	Genetic dissection of restricted repetitive behavior (RRB)	✓ √	\$180,254
NIH	Kim, Young Shin	Genetic epidemiology of autism spectrum disorders		\$178,175
NIH	LaSalle, Janine	Epigenetic interaction of MECP2 and organic pollutants in neurodevelopment		\$432,523
NIH	LaSalle, Janine	The role of MECP2 in Rett syndrome		\$308,949
NIH	Perkel, David	Synaptic processing in the basal ganglia	✓ √	\$392,444
NIH	Pessah, Isaac	Project 3: Neurodevelopmental toxicology of autism		\$136,181
NIH	Sharp, Frank	Core D: Molecular Genomics Core		\$57,649
NIH	Sikela, James	Investigation of DUF1220 domains in human brain function and disease	✓ √	\$367,008
NIH	State, Matthew	ACE Center: Rare variant genetics, contactin-related proteins and autism		\$334,236
NIH	Wynshaw-Boris, Anthony	ACE Center: Targeting genetic pathways for brain overgrowth in autism		\$371,478
INITI	Wynanaw-bona, Anthony	spectrum disorders		,470 ,470
NIH	Blatt, Gene	Olivocerebellar circuitry in autism	✓ √	\$756,843
NIH	Geschwind, Daniel	ACE Center: Genetics of language & social communication: Connecting genes	✓ √	\$55,592
INITI	Geschwind, Danier	to brain & cognition (supplement)	· ·	252,592
NIH	LaSalle, Janine	Epigenetic interaction of MECP2 and organic pollutants in neurodevelopment	1	\$67,208
		(supplement)	· ·	Ş07,208
NIH	LaSalle, Janine	The role of MECP2 in Rett syndrome (supplement)	\checkmark	\$34,417
NIH	Levitt, Pat	The MET signaling system, autism and gastrointestinal dysfunction	✓ √	\$292,923

Question 3: What caused this to happen and can it be prevented?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Rzhetsky, Andrey	Large-scale discovery of scientific hypotheses; Computation over expert opinions	1	\$603,044

Questi	ion 4: Which treatments	and interventions will help?		\$63,403,014
-		ized controlled trials that address co-occurring medical conditions associated Iget: \$13,400,000 over 3 years.	with ASD by	\$4,733,841
Funder	Principal Investigator	Project Title	New Project	Funding
ARI	Balzola, Frederico	Autistic enterocolitis/Chrohn's		\$0*
AS	Glaze, Daniel	Treatment of sleep problems in children with autism spectrum disorder with melatonin: A double-blind, placebo-controlled study		\$150,000
AS	Reaven, Judy	Cognitive-behavioral group treatment for anxiety symptoms in adolescents with high-functioning autism spectrum disorders		\$100,000
HRSA	Perrin, James	Autism Intervention Research Network on Physical Health (AIR-P network)		\$3,997,824
NIH	Malow, Beth	Melatonin for sleep in children with autism: Safety, tolerability, and dosing		\$345,401
NIH	Malow, Beth	Melatonin for sleep in children with autism: Safety, tolerability, and dosing (supplement)	~	\$140,616
o a		ast 20 model systems (e.g. cellular and/or animal) that replicate features of A molecular targets or neural circuits amenable to existing or new intervention 75,000,000 over 5 years.		\$20,162,709
AS	Bangash, M.	The role of SHANK3 in the etiology of autism spectrum disorder	1	\$28,000
AS	Lewis, Mark	The genetics of restricted, repetitive behavior: An inbred mouse model		\$60,000
AS	Malanga, C.J.	Neuropharmacology of motivation and reinforcement in mouse models of autistic spectrum disorders		\$0*
AS	McDonald, Thomas	Modeling and pharmacologic treatment of autism spectrum disorders in Drosophila		\$0*
AS	Powell, Craig	Animal models of autism: Pathogenesis and treatment		\$100,000
AS	Restifo, Linda	A novel cell-based assay for autism research and drug discovery		\$60,000
AS	Robbins, Elissa	Caspr2 dysfunction in autism spectrum disorders		\$28,000
AS	Veenstra-Vanderweele, Jeremy	Mouse genetic model of a dysregulated serotonin transporter variant associated with autism		\$60,000
AS	Young, Larry	Genomic resources for identifying genes regulating social behavior		\$0*

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Zador, Anthony	Analysis of cortical circuits related to ASD gene candidates		\$127,500
ASF	Charles, Rhonda	A preclinical model for determining the role of AVPR1A in autism spectrum disorders	✓	\$30,000
DoD	Bear, Mark	Development of a high-content neuronal assay to screen therapeutics for the treatment of cognitive dysfunction in autism spectrum disorders	✓	\$597,637
NIH	Amaral, David	Primate models of autism		\$106,671
NIH	Blanchard, Robert	The genetic control of social behavior in the mouse	✓	\$346,000
NIH	Brodkin, Edward	Neurobiology of sociability in a mouse model system relevant to autism		\$354,375
NIH	Chevere-Torres, Itzamarie	Synaptic plasticity, memory and social behavior	✓	\$50,054
NIH	Colecraft, Henry	Molecular determinants of L-type calcium channel gating		\$402,500
NIH	Crawley, Jacqueline	Animal models of neuropsychiatric disorders		\$1,835,912
NIH	Dougherty, Joseph	Serotonin, autism, and investigating cell types for CNS disorders	✓	\$90,000
NIH	Hilliard, Austin	Neurogenomics in a model for procedural learning		\$31,848
NIH	Joseph, Jane	A comparative developmental connectivity study of face processing	✓	\$267,046
NIH	Lin, Rick	Serotonin, corpus callosum, and autism		\$303,250
NIH	Millonig, James	A mouse knock-in model for ENGRAILED 2 autism susceptibility		\$152,667
NIH	Moy, Sheryl	Characterization of a novel mouse model of restricted repetitive behaviors	✓	\$184,844
NIH	Owen, Scott	Role of L-type calcium channels in hippocampal neuronal network activity		\$32,191
NIH	Parr, Lisa	Behavioral and neural processing of faces and expressions in nonhuman primates	✓	\$432,400
NIH	Parr, Lisa	Behavioral, physiological & neuroanatomical consequences of maternal separation		\$43,907
NIH	Patterson, Paul	A non-human primate autism model based on maternal immune activation		\$106,670
NIH	Shah, Nirao	Dissecting the neural control of social attachment	√	\$772,500
NIH	Smith, Carolyn	Studies on protein synthesis and long-term adaptive responses in the CNS		\$1,659,897
NIH	Young, Larry	Central vasopressin receptors and affiliation		\$32,902
NIH	Young, Larry	Central vasopressin receptors and affiliation		\$363,959
NIH	Young, Larry	Development of genomic resources for prairie voles		\$158,400

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Young, Larry	Neural mechanisms of social cognition and bonding		\$43,907
NIH	Young, Larry	Vasopressin receptors and social attachment		\$121,500
NIH	Anderson, Matthew	Neurobiological mechanism of 15q11-13 duplication autism spectrum disorder	√	\$303,625
NIH	Blakely, Randy	Transgenic mouse model to address heterogeneity in autism spectrum disorders	~	\$454,745
NIH	Brodkin, Edward	Neurobiology of sociability in a mouse model system relevant to autism (supplement)	~	\$175,927
NIH	Fagiolini, Michela	Probing disrupted cortico-thalamic interactions in autism spectrum disorders	√	\$518,375
NIH	Platt, Michael	Neurogenetic model of social behavior heterogeneity in autism spectrum disorders	~	\$821,227
NIH	Powell, Craig	Novel genetic animal models of autism	\checkmark	\$274,750
NIH	Thomas, James	Characterization of the transcriptome in an emerging model for social behavior	~	\$426,250
NIH	White, Stephanie	CNTNAP2 in a behavioral model of autism	\checkmark	\$265,450
NIH	Worley, Paul	Dynamic regulation of Shank3 and ASD	✓	\$300,000
SF	Buxbaum, Joseph	The role of SHANK3 in autism spectrum disorders		\$360,000
SF	Dawson, Ted	Investigation of the role of MET kinase in autism		\$488,411
SF	Dolmetsch, Ricardo	Using iPS cells to study genetically defined forms with autism	✓	\$100,000
SF	Ehlers, Michael	Role of UBE3A in neocortical plasticity and function		\$490,000
SF	Feng, Guoping	Synaptic and circuitry mechanisms of repetitive behaviors in autism		\$400,000
SF	Fishell, Gordon	The integration of interneurons into cortical microcircuits	✓	\$37,500
SF	Fisher, Simon	Functional genomic dissection of language-related disorders	\checkmark	\$78,585
SF	Gaiano, Nicholas	The role of CNTNAP2 in embryonic neural stem cell regulation	\checkmark	\$75,000
SF	Gogos, Joseph	Genomic imbalances at the 22q11 locus and predisposition to autism		\$400,000
SF	Heintz, Nathaniel	A proposal to define cells and circuits impacted in autism spectrum disorders	1	\$162,544
SF	Kandel, Eric	Neurexin-neuroligin trans-synaptic interaction in learning and memory		\$200,000
SF	Levitt, Pat	Behavioral and physiological consequences of disrupted Met signaling	\checkmark	\$400,000
SF	Littleton, J. Troy	Using Drosophila to model the synaptic function of the autism-linked NHE9	\checkmark	\$75,000

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
SF	Mills, Alea	Novel models to define the genetic basis of autism		\$545 <i>,</i> 463
SF	Osten, Pavel	Systematic analysis of neural circuitry in mouse models of autism	✓	\$75,432
SF	Parada, Luis	Dysregulation of PI3K/AKT in social interaction deficits and autism spectrum		\$81,630
51		disorders with macrocephaly		<i>401,030</i>
SF	Reichardt, Louis	Role of a novel Wnt pathway in autism spectrum disorders	\checkmark	\$150,000
SF	Reichardt, Louis	Role of Wnt signaling in forebrain development, synaptic physiology, and		\$70,041
51		mouse behavior		\$70,041
SF	Sabatini, Bernardo	Perturbed activity-dependent plasticity mechanisms in autism		\$301,444
SF	Sheng, Morgan	Mice lacking Shank postsynaptic scaffolds as an animal model of autism		\$253,848
SF	Sive, Hazel	Using zebrafish and chemical screening to define function of autism genes		\$395,497
SF	Sudhof, Thomas	Function and dysfunction of neuroligins		\$498,885
SF	Sur, Mriganka	Neural and cognitive mechanisms of autism		\$1,500,000
SF	Tsai, Li-Huei	Regulation of synaptogenesis by cyclin-dependent kinase 5		\$325,889
SF	Vaccarino, Flora	Integrated approach to the neurobiology of autism spectrum disorders	<i>√</i>	\$115,446
SF	Zipursky, Larry	Functional analysis of neurexin IV in Drosophila	✓	\$57,210
4.S.C Te	est safetv and efficacy of at lea	st five widely used interventions (e.g., nutrition, medications, assisted tech	nologies.	
		cedures) that have not been rigorously studied for use in ASD by 2012. IAC	—	\$3,252,941
	commended Budget: \$27,800,		-	<i>\(\)</i>
		-		
ARI	Adams, Jim	National randomized double-blind, placebo-controlled vitamin/mineral study	✓ ✓	\$30,000
ARI	Geier, Mark	A double-blind, randomized clinical trial of levocarnitine to treat autism	1	\$11,882
,		spectrum disorders		<i>\</i> 11)002
ARI	Mcclamroch, Margie	Double-blind, placebo-controlled crossover study of glutathione, vitamin C and	1	\$25,000
7.1.1	Wieciam och, Wargie	cysteine in children with autism and behavior problems	•	<i>423,000</i>
ARI	Stubbs, Gene	Probiotics and vitamin D in ASD		\$50,000
AS	Bent, Stephen	Safety and efficacy of complementary and alternative medicine for autism		\$100,000
73	bent, stephen	spectrum disorders		Ş100,000

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Carpenter, Laura	A randomized, double blind, placebo controlled study of fatty acid		\$116,071
AJ		supplementation in autism		\$110,071
AS	Hendren, Robert	Double-blind placebo controlled trial of subcutaneous methyl B12 on		\$150,000
AS	nenuren, kobert	behavioral and metabolic measures in children with autism		\$150,000
AS	Le Couteur, Ann	Parents and professionals attitudes to dietary interventions in ASD (PADIA)		\$109,658
AS	Narayanan, Shrikanth	Robotics and speech processing technology for the facilitation of social		\$0*
AS	Ndidydiidii, Siirikdiitti	communication training in children with autism		ŞU ¹
AS	Schaaf, Roseann	Effectiveness of sensory based strategies for improving adaptive behaviors in		¢140.001
AS	Schad, Rusedini	children with autism		\$149,901
AS	Tiornov Elaina	Double masked placebo controlled trial of cholesterol in hypocholesterolemic		¢100.000
AS	Tierney, Elaine	ASD		\$100,000
AS	Warren, Lana	Acupressure and acupuncture as an intervention with children with autism		\$90,826
AS	Weiss, Patrice	Enhancing social communication for children with HFA		\$37,829
CARD	Granpeesheh, Doreen	Double-blind placebo-controlled evaluation of fluconazole		\$15,134
DeD	Anagnostou, Evdokia	Intranasal oxytocin for the treatment of children and adolescents with autism	1	¢901.070
DoD	Allagilostou, Evuokia	spectrum disorders (ASD)	· ·	\$801,970
NIH	Beaudet, Arthur	Folate rechallenge: A pilot study		\$10,961
NIH	Brady, Nancy	Communication success and AAC: A model of symbol acquisition		\$347,412
NIH	Reaven, Judy	Training outpatient clinicians to deliver cognitive behavior therapy to children	✓	\$212,376
NIH	Swedo, Susan	Treatment of autism spectrum disorders with a glutamate antagonist		\$203,517
NIH	Brady, Nancy	Communication success and AAC: A model of symbol acquisition (supplement)	\checkmark	\$174,060
NIH	Camarata, Stephen	Evaluation of sensory integration treatment in ASD	\checkmark	\$336,344
OAR	Asaro-Saddler, Kristie	Writing instruction for children with autism spectrum disorders: A study of	1	\$30,000
UAR	Asaro-Saudier, Kristie	self-regulation and strategy use	~	\$30,000
OAR	Blakeley-Smith, Audrey	Peer-mediated interventions for elementary school students with autism	1	\$20,000
UAN	Diakeley-Silliti, Audrey	spectrum disorders	v	\$20,000
OAR	Plakalay Smith Audrey	Peer-mediated interventions for elementary school students with autism		620.000
OAR	Blakeley-Smith, Audrey	spectrum disorders		\$30,000

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
OAR	Openden, Daniel	Measuring the effects of training parents to provide intervention via the Arizona Telemedicine Program		\$20,000
OAR	Sharp, William	Feeding problems in children with ASD: Impact of parent education in modifying aberrant eating habits		\$10,000
OAR	Weiss, Mary Jane	Building tacting and joint attention skills with the use of an augmentative device		\$10,000
OAR	Whalon, Kelly	The effects of a reciprocal questioning intervention on the reading comprehension and social communication of students with autism spectrum disorder	✓	\$30,000
OAR	Wood, Jeffrey	Transporting evidence-based practices from the academy to the community: School-based CBT for children with ASD		\$30,000
		omized controlled trials of comprehensive early intervention that address core unity involvement by 2013. IACC Recommended Budget: \$16,700,000 over 5 y		\$7,540,613
AS	Wetherby, Amy; Lord, Catherine	Effects of parent-implemented intervention for toddlers with autism spectrum disorders		\$254,242
CARD	Granpeesheh, Doreen	Comparison of high to low intensity behavioral intervention	1	
HRSA		comparison of high to low intensity behavioral intervention		\$121,029
	Kasari, Connie	Autism Intervention Research Network on Behavioral Health (AIR-B network)		\$121,029 \$2,000,000
HRSA	• •		√	
HRSA NIH	Kasari, Connie	Autism Intervention Research Network on Behavioral Health (AIR-B network)	1	\$2,000,000
	Kasari, Connie Landa, Rebecca	Autism Intervention Research Network on Behavioral Health (AIR-B network)Parent-mediated vs. center-based intervention for toddlers with ASD: An RCT2/2-Effects of parent-implemented intervention for toddlers with autism		\$2,000,000 \$393,024
NIH	Kasari, Connie Landa, Rebecca Lord, Catherine	Autism Intervention Research Network on Behavioral Health (AIR-B network)Parent-mediated vs. center-based intervention for toddlers with ASD: An RCT2/2-Effects of parent-implemented intervention for toddlers with autismspectrum disorderACE Network: A multi-site randomized study of intensive treatment for	✓	\$2,000,000 \$393,024 \$919,021

Question 4: Which treatments and interventions will help?

	Funder	Principal Investigator	Project Title	New Project	Funding
	NIH	Wetherby, Amy	1/2-Effects of parent-implemented intervention for toddlers with autism spectrum disorder (supplement)	1	\$175,000
New!			the understanding of clinical subtypes and treatment personalization (i.e. atment studies) by 2011. IACC Recommended Budget: \$50,000.	what are the	\$0
	No proje	cts funded under this objective			_
New!	4.5.5. Launch five randomized controlled trials of interventions including biological signatures and other measures to predict				
	AS	Baranek, Grace; Watson, Linda; Reznick, Steven; Crais, Elisabeth	Early intervention for children screened positive for autism by the First Year Inventory		\$199,984
	AS	Beidel, Deborah	Enhancing social functioning among adolescents with Asperger's syndrome and high functioning autism		\$59,981
	AS	Bryson, Susan; Brian, Jessica; Smith, Isabel; Zwaigenbaum, Lonnie; Roberts, Wendy	Enhancing inter-subjectivity in infants at high risk for autism		\$0*
	AS	Carter, Alice	A multi-site clinical randomized trial of the Hanen More Than Words Intervention		\$340,001
	AS	Estes, Annette	Intervention for infants at risk for autism		\$0*
	AS	Kasari, Connie	Joint attention intervention for caregivers and their children with autism		\$0*

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
AS	Kasari, Connie; Kaiser, Ann; Landa, Rebecca; Murphy, Susan	Developmental and augmented intervention for facilitating expressive language		\$529,577
AS	Kasari, Connie; Sigman, Marian	Promoting communication skills in toddlers at risk for autism		\$0*
AS	Meyer, Katherine	A sibling mediated imitation intervention for young children with autism		\$28,000
AS	Penn, David; Dichter, Gabriel	Social cognition and interaction training for adolescents with high functioning autism		\$0*
AS	Rogers, Sally	Intervention for infants at risk for autism		\$127,500
AS	Schertz, Hannah; Odom, Samuel; Baggett, Kathleen	Promoting early social-communicative competency in toddlers with autism		\$314,113
AS	Volkmar, Fred; Paul, Rhea	A randomized controlled trial of two treatments for verbal communication		\$0*
AS	Wang, A.Ting; Soorya, Latha	Evaluating behavioral and neural effects of social skills intervention for school- age children with autism spectrum disorders		\$60,000
AS	Wolfberg, Pamela	Integrated play groups: Promoting social communication and symbolic play with peers across settings in children with autism		\$123,103
ASF	Austin, Sarita	Enhancing understanding and use of conversational rules in school-aged speakers with autism spectrum disorders	~	\$30,000
ED	Kamps, Debra	Improving social-communication, literacy, and adaptive behaviors for young children with autism spectrum disorders	✓	\$734,999
ED	Mandell, David	Efficacy and sustainability of the STAR program		\$758,928
ED	Strain, Philip	Leap - USA (Using Science-Based Approaches)		\$459,425
ED	Young, Helen	Comprehensive autism program using Strategies for Teaching based on Autism Research	✓	\$725,029
NIH	Aman, Michael	2/3-Atomoxetine placebo and parent training in autism		\$358,106
NIH	Chugani, Diane	ACE Network: Early pharmacotherapy guided by biomarkers in autism		\$100,000
NIH	Estes, Annette	ACE Center: Risk and protective factors in the development of associated symptoms in autism		\$171,867

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Handen, Benjamin	1/3-Atomoxetine placebo and parent training in autism		\$272,698
NIH	Kasari, Connie	1/3-Multisite RCT of early intervention for spoken communication in autism	\checkmark	\$545,574
NIH	Kasari, Connie	ACE Center: Optimizing social and communication outcomes for toddlers with autism		\$297,894
NIH	Landa, Rebecca	3/3-Multisite RCT of early intervention for spoken communication in autism	\checkmark	\$426,589
NIH	Landa, Rebecca	3/3-Multisite RCT of early intervention for spoken communication in autism (supplement)	~	\$387,624
NIH	Mahoney, Gerald	A randomized control study of relationship focused intervention with young children with ASD	~	\$274,750
NIH	McDougle, Christopher	Novel pharmacological strategies in autism		\$305,254
NIH	Reiersen, Angela	The intersection of autism and ADHD		\$155,319
NIH	Smith, Tristram	2/3-Multisite RCT of early intervention for spoken communication in autism	1	\$374,423
NIH	Smith, Tristram	3/3-Atomoxetine placebo and parent training in autism		\$277,200
NIH	Ehrenreich, Jill	3/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents	\checkmark	\$31,331
NIH	Kasari, Connie	ACE Center: Optimizing social and communication outcomes for toddlers with autism (supplement)	~	\$49,704
NIH	Orlich, Felice	Treatment as usual and peer engagement in teens with high functioning autism	~	\$397,852
NIH	Storch, Eric	2/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents	\checkmark	\$186,823
NIH	Wang, A. Ting	Neural and behavioral outcomes of social skills groups in children with ASD	\checkmark	\$287,798
NIH	Wood, Jeffrey	1/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents	\checkmark	\$221,667
OAR	Gantman, Alexander	Social skills training for young adults with autism spectrum disorders	1	\$30,000
OAR	Hughes, Carolyn	High school inclusion program for students with autism spectrum disorders	1	\$30,000
SF	Bernier, Raphael	The mirror neuron system in children with autism		\$118,156
4.L.A Complete at least three randomized controlled trials on medications targeting core symptoms in people with ASD of all ages by 2014. IACC Recommended Budget: \$22,200,000 over 5 years.				
AS	Staff Member	Clinical Trials Network		\$121,843

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
DoD	Johnson, William	Developing treatment, treatment validation, and treatment scope in the		\$0*
		setting of an autism clinical trial		
DoD	Novotny, Sherie	Developing treatment, treatment validation, and treatment scope in the		\$0*
		setting of an autism clinical trial		
DoD	Stein, Peter	Developing treatment, treatment validation, and treatment scope in the		\$0*
	,	setting of an autism clinical trial		· ·
NIH	Anagnostou, Athanasius	Intranasal oxytocin in the treatment of autism		\$2,202
NIH	Anagnostou, Athanasius	Oxytocin vs. placebo on response inhibition and face processing in autism		\$1,712
NIH	McCracken, James	ACE Center: Understanding repetitive behavior in autism		\$330,198
NIH	Owley, Thomas	ACE Center: The pharmacogenetics of treatment for insistence on sameness in		\$377,577
	Owley, momas	autism		,,,,,,
NIH	Bartz, Jennifer	The effects of oxytocin on complex social cognition in autism spectrum	1	\$279,520
	Bartz, Jennier	disorders	v	\$279,520
		disorders		
NIH	McCracken, James	ACE Center: Understanding repetitive behavior in autism (supplement)	\checkmark	\$55,094
		ACE Center: Understanding repetitive behavior in autism (supplement)		\$55,094
4.L.B D	evelop interventions for sibling	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30		\$55,094 \$132,263
4.L.B D	evelop interventions for sibling ACC Recommended Budget: \$6,	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years.		\$132,263
4.L.B D	evelop interventions for sibling	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30		
4.L.B Do	evelop interventions for sibling ACC Recommended Budget: \$6,	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years.		\$132,263
4.L.B Da IA CARD SF	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes	0% by 2014.	\$132,263 \$14,256
4.L.B Du IA CARD SF 4.L.C Cu	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary onduct at least one study to ev	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes aluate the safety and effectiveness of medications commonly used in the tree	0% by 2014.	\$132,263 \$14,256 \$118,007
4.L.B Du A CARD SF 4.L.C Cu	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary onduct at least one study to ev p-occurring conditions or specij	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes	0% by 2014.	\$132,263 \$14,256
4.L.B Du A CARD SF 4.L.C Cu	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary onduct at least one study to ev	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes aluate the safety and effectiveness of medications commonly used in the tree	0% by 2014.	\$132,263 \$14,256 \$118,007
4.L.B Du A.L.C Co 4.L.C Co \$2	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary Onduct at least one study to ev D-occurring conditions or specij 10,000,000 over 5 years.	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes aluate the safety and effectiveness of medications commonly used in the tree	0% by 2014.	\$132,263 \$14,256 \$118,007 \$1,061,222
4.L.B Du A CARD SF 4.L.C Cu	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary onduct at least one study to ev p-occurring conditions or specij	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes aluate the safety and effectiveness of medications commonly used in the tra- fic behavioral issues in people with ASD by 2015. IACC Recommended Budge	0% by 2014.	\$132,263 \$14,256 \$118,007
4.L.B Du A.L.C Co 4.L.C Co \$2	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary Onduct at least one study to ev D-occurring conditions or specij 10,000,000 over 5 years.	ACE Center: Understanding repetitive behavior in autism (supplement) ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30, 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes aluate the safety and effectiveness of medications commonly used in the tree fic behavioral issues in people with ASD by 2015. IACC Recommended Budge Neuronal nicotinic receptor modulation in the treatment of autism: A pilot	0% by 2014.	\$132,263 \$14,256 \$118,007 \$1,061,222
4.L.B Du ARD CARD SF 4.L.C Cu Cu SF SF Cu SF ST ST ST ST ST ST ST ST ST ST	evelop interventions for sibling ACC Recommended Budget: \$6, Tarbox, Jonathan Warren, Zachary onduct at least one study to ev p-occurring conditions or specij 10,000,000 over 5 years. Arnold, L. Eugene	ACE Center: Understanding repetitive behavior in autism (supplement) as of people with ASD with the goal of reducing risk recurrence by at least 30, 700,000 over 5 years. Preventing autism via very early detection and intervention Executive functioning, theory of mind, and neurodevelopmental outcomes aluate the safety and effectiveness of medications commonly used in the traffic behavioral issues in people with ASD by 2015. IACC Recommended Budget Neuronal nicotinic receptor modulation in the treatment of autism: A pilot trial of mecamylamine	0% by 2014.	\$132,263 \$14,256 \$118,007 \$1,061,222 \$44,917

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
NIH	Pearson, Deborah	ADHD symptoms in autism: Cognition, behavior, treatment		\$271,086
NIH	Posey, David	Targeted pharmacologic interventions for autism		\$355,516
NIH	Stigler, Kimberly	Pharmacotherapy of pervasive developmental disorders		\$184,259
4.0 No	4.0 Not specific to any objective			\$15,560,011
AS	Goodwin, Matthew	Autism Theory & Technology	√	\$10,000
AS	Hailpern, Joshua	Visualizing voice	√	\$28,000
AS	Hayes, Gillian	Technology support for interactive and collaborative visual schedules		\$36,032
AS	Keating, Thomas	Self-management of daily living skills: Development of cognitively accessible software for individuals with autism		\$44,176
AS	Laffey, James	Evaluating a 3D VLE for developing social competence		\$84,997
AS	Rapp, John	Altering motivational variables to treat stereotyped behavior		\$79,475
AS	Schreibman, Laura	Translation of evidence-based treatment to classrooms		\$12,500
AS	Solomon, Olga	Innovative Technology for Autism Spectrum Disorders	√	\$10,000
AS	Sporn, Alexandra	Transcranial magnetic stimulation (rTMS) for evaluation and treatment of repetitive behavior in subjects with autism spectrum disorders		\$17,161
AS	Staff Member	Autism Treatment Network (ATN)		\$2,938,394
AS	Truong, Khai	Autism & Technology	√	\$10,000
CARD	Bergstrom, Ryan	Teaching children with autism to seek help when lost	√	\$25,000
CARD	Bergstrom, Ryan	Teaching stranger safety skills to children with autism	√	\$25,000
CARD	Bishop, Michele	Training staff to conduct preference assessments during discrete trial training	√	\$18,000
CARD	Gould, Evelyn	Designing a test to detect the emergence of derived symmetry	√	\$28,000
CARD	Granpeesheh, Doreen	Age and treatment intensity in behavioral intervention		\$34,879
CARD	Granpeesheh, Doreen	Chart review of 38 cases of recovery from autism		\$35,117
CARD	Granpeesheh, Doreen	Long-term follow-up of children with autism who recovered		\$33,965
CARD	Kenzer, Amy	Assessing preference for reinforcers in children with autism		\$29,684
CARD	Najdowski, Adel	Teaching children to identify others' preferences		\$22,058
CARD	Olive, Melissa	Effects of follow-through during DTT on verbalizations		\$11,231

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
CARD	Olive, Melissa	Telemedicine approach to teaching pill-swallowing skills		\$14,168
CARD	Tarbox, Jonathan	Behavioral intervention for working memory in children with autism	✓ √	\$30,000
CARD	Tarbox, Jonathan	Establishing liquid medication administration compliance		\$27,985
CARD	Tarbox, Jonathan	Identifying factors that predict response to intervention		\$21,965
CARD	Tarbox, Jonathan	Teaching children to comprehend rules containing "if/then"		\$38,994
CARD	Tarbox, Jonathan	Teaching children to identify causes of others' emotions		\$20,687
CARD	Tarbox, Jonathan	Teaching theory of mind skills to children with ASD		\$24,025
DoD	Allen, John	Novel strategies to manipulate Ube3a expression for the treatment of autism and Angelman syndrome	✓	\$111,000
DoD	Pineda, Jaime	Improving synchronization and functional connectivity in autism spectrum disorders through plasticity-induced rehabilitation training	✓	\$487,384
ED	Camarata, Steven	Related services intervention for expressive and receptive language skills in autism spectrum disorder and in cognitive impairment		\$301,995
ED	Laffey, James	Developing a 3D-based virtual learning environment for use in schools to enhance the social competence of youth with autism spectrum disorder	~	\$492,790
ED	Odom, Samuel	Comparison of two comprehensive treatment models for preschool-aged children with autism spectrum disorders and their families		\$967,343
ED	Stahmer, Aubyn	Translating pivotal response training into classroom environments		\$495,451
ED	Sticher, Janine	Developing a school-based Social Competence Intervention (SCI)	√	\$375,878
ED	Volker, Martin	Development of an intervention to enhance the social competencies of children with Asperger's/high functioning autism spectrum disorders		\$430,225
ED	Watson, Linda	Social communication and symbolic play intervention for preschoolers with autism		\$574,966
HRSA	Feinberg, Emily	Supporting the well-being of families of young children with autism spectrum disorders	✓	\$393,019
HRSA	Foster, Edward Michael	The effectiveness of special education services for children with autism: A national longitudinal study	~	\$93,533

Question 4: Which treatments and interventions will help?

Funder	Principal Investigator	Project Title	New Project	Funding
HRSA	Hagner, David	Family-centered transition planning for students with autism spectrum	1	\$393,024
-		disorders		1
HRSA	Hepburn, Susan	Tele-health delivery of a family-focused intervention to reduce anxiety in	1	\$393,024
ШЭА	Tiepburn, Susan	youth with autism spectrum disorders in rural Colorado	v	\$393,024
NIH	Bhat, Anjana	Robot-child interactions as an intervention tool for children with autism	✓	\$204,403
NIH	Carlin, Michael	Guiding visual attention to enhance discrimination learning		\$145,437
NIH	Carpenter, Randall	Development of mGluR5 antagonists to treat fragile X syndrome and autism		\$1,048,100
NIH	Casanova, Manuel	Building a selective inhibitory control tone in autism: An rTMS study	✓	\$222,000
NIH	Diamond, Adele	Autism and the development of relational awareness		\$618,557
NIH	Dingfelder, Hilary	The impact of classroom climate on autism intervention fidelity and outcomes	√	\$41,176
NIH	Kobak, Kenneth	Parenting your young child with autism: A web-based tutorial	\checkmark	\$248,373
NIH	Minshew, Nancy	Adapting cognitive enhancement therapy for ASD	\checkmark	\$194,096
NIH	Schreibman, Laura	ACE Center: Clinical Phenotype: Treatment Response Core		\$205,498
NIH	Solomon, Richard	Randomized controlled trial of the P.L.A.Y. Project intervention for autism	\checkmark	\$553,924
NIH	Tsao, Ling-Ling	Sibling-mediated social communicative intervention for children with autism	1	ć71 700
	TSao, Ling-Ling	spectrum disorder	v	\$71,700
NIH	White Susan	A cognitive-behavioral intervention for children with autism spectrum		\$134,668
	White, Susan	disorders		\$154,008
NIH	Wilkinson, Krista	Stimulus structure enhancement of visual symbol detection in AAC		\$150,714
NIH	Wilson, Mary	Theory of Mind software for autism and other communication disorders		\$949,376
NIH	Bartlett, Marian	Sensorimotor learning of facial expressions: A novel intervention for autism	✓	\$497,336
NIH	Mundy, Peter	Virtual reality and augmented social training for autism	✓	\$205,812
	Roberts Edward	Design & synthesis of novel CNS-active oxytocin and vasopressin receptor	1	¢594 206
NIH	Roberts, Edward	ligands	V	\$584,206
NIH	Rogers, Sally	Initial investigation of prevention of ASD in infants at risk	\checkmark	\$263,510

	Question 5: Where can I turn for services?				
	 5.S.A Support two studies that assess how variations and access to services affect family functioning in diverse populations, including underserved populations, by 2012. IACC Recommended Budget: \$1,000,000 over 3 years. 				
	Funder	Principal Investigator	Project Title	New Project	Funding
	NIH	Ruble, Lisa	Randomized study of training in autism	\checkmark	\$499,999
New!		•	ow self-directed community-based services and supports impact children, y rum by 2014. IACC Recommended Budget: \$6,000,000 over 3 years.	outh, and	\$446,340
	AS	Brown, Mary	YMCA of Greater Kansas City Challenger Athletic Program	\checkmark	\$25,000
	AS	Feeley, Kathleen	Support and recreation for children with autism and their siblings	✓	\$17,512
	AS	Ferreyra, Katrina	Teen Recreation Integration Program (TRIP) for young adults with ASDs	1	\$23,306
	AS	Marshall, Pamela	AFFCMH Therapeutic Recreation In Parks (T.R.I.P.) Program	1	\$25,000
	AS	Wolf, Alisa	The Autism Education Project	1	\$24,770
	NIH	Baker, Cynthia	Caring for caregivers: Supporting caregivers of people with autism spectrum disorder	1	\$330,752
New!	5.S.C Implement and evaluate two models of policy and practice-level coordination among state and local agencies to provide integrated and comprehensive community-based supports and services that enhance access to services and supports, self-determination, economic self-sufficiency, and quality of life for people with ASD across the spectrum and their families, with at least one project aimed at the needs of transitioning youth by 2015. IACC Recommended Budget: \$10,000,000 over 5 years.				
	No projec	cts funded under this objective			—
	5.L.A Test four methods to improve dissemination, implementation, and sustainability of evidence-based interventions, services, and supports in diverse community settings by 2013. IACC Recommended Budget: \$7,000,000 over 5 years.				
	AS	Magyar, Caroline	Training rural providers in the assessment and treatment of emotional and behavioral disorders in autism	1	\$24,002
	CARD	Granpeesheh, Doreen	Evaluation of E-learning for training behavioral therapists		\$74,835
	CARD	Granpeesheh, Doreen	Evaluation of web-based curriculum assessment and program design		\$51,003

Question 5: Where can I turn to for services?

Funder	Principal Investigator	Project Title	New Project	Funding
CDC	Wolf, Rebecca	Learn the signs. Act early Improving early detection and diagnosis through improving parental awareness of developmental milestones		\$2,401,470
DoD	Ingersoll, Brooke	Development of an internet-based parent training intervention for children with ASD	~	\$552,530
NIH	Brookman-Frazee, Lauren	Translating autism intervention for mental health services via knowledge exchange		\$169,101
NIH	Hamad, Charles	Behavioral intervention in autism: Practitioner skills	✓	\$527,107
NIH	Mandell, David	A randomized trial of the STAR program for children with autism spectrum disorder		\$651,214
NIH	Lindgren, Scott	Behavioral treatment for autism in community settings using a telehealth network	~	\$374,649
NIH	Solomon, Olga	Autism in urban context: Linking heterogeneity with health and service disparities	~	\$634,898
e th		veness of at least four evidence-based services and supports for people wit ng in community settings by 2015. IACC Recommended Budget: \$16,700,00		\$103,722
AS	Grassle, Constance	The NSSA Green Team	√	\$8,744
AS	Huang, Ann	Improving quality of life through person-centered planning: A university-based transition program for young adults with ASDs	✓	\$25,000
AS	Murray-Johnson, Lisa	Safe Signals: Teaching high functioning young adults with autism spectrum disorders about community safety behaviors	1	\$24,978
AS	Solomon, Marjorie	A comprehensive orientation, integration and socialization program for college students with ASD	1	\$20,000
AS	Vining, Vickie	Day program transformation to foster employment for people with autism spectrum disorders	1	\$25,000

Question 5: Where can I turn to for services?

🥚 su	L.C Evaluate new and existing pre-service and in-service training to increase skill levels in service providers, including direct support workers, parents and legal guardians, education staff, and public service workers to benefit the spectrum of people with ASD and promote interdisciplinary practice by 2015. IACC Recommended Budget: \$8,000,000 over 5 years.			
Funder	Principal Investigator	Project Title	New Project	Fur
AS	Brigham, Nicolette	TRIAD Social Skills Summer Camp	\checkmark	\$25
AS	Gaskell, Sheila	Year-Round Inclusion Program	\checkmark	\$24
AS	Gould, Kathy	Illinois Autism Coaching Network (IACN)	✓	\$24
AS	Levey, Rob	Peer-mediated social skills training	√	\$8
AS	Moroney, Covita	Autism Training and Education	✓	\$25
AS	Yoo, J. Helen	Targeting the big three: Challenging behaviors, mealtime behaviors, and toileting	~	\$23
5.0 No	ot specific to any objective			\$2,004
AS	Kuhlthau, Karen	Quality of life for children with autism spectrum disorders and their parents		\$150
AS	Lorence, Debbie	Eastern Kentucky Autism Training Project	√	\$24
AS	Vanderbilt, Leo	Project Lifesaver Program	√	\$6
HRSA	Warfield, Marji Erickson	Assessing a participant directed service system for low income children with ASD	1	\$334
NIH	Mandell, David	Interstate variation in healthcare utilization among children with ASD		\$547
NIH	Carper, Ruth	Autism in the second half of the lifespan: Behavior, daily living, service needs	√	\$270
NIH	Dykens, Elisabeth May	Conventional vs. mindfulness intervention in parents of children with disabilities	~	\$498
NIH	Mandell, David	Interstate variation in healthcare utilization among children with ASD (supplement)	1	\$17:

	Questi	on 6: What does the futu	re hold, particularly for adults?		\$1,407,699
New!	6.S.A Launch at least two studies to assess and characterize variation in the quality of life for adults on the ASD spectrum as in relates to characteristics of the service delivery system (e.g., safety, integrated employment, post-secondary educational opportunities, community inclusion, self-determination, relationships, and access to health services and community-based services) and determine best practices by 2012. IACC Recommended Budget: \$5,000,000 over 3 years				
	Funder	Principal Investigator	Project Title	New Project	Funding
	OAR	Shattuck, Paul	Transition to adulthood: Service utilization and determinants of functional outcomes		\$20,000
New!	🔴 (е.	g., Social Security Administra	he state and local level, in which existing programs to assist people with di tion, Rehabilitation Services Administration) meet the needs of transitioning ecommended Budget: \$5,000,000 over 3 years.		\$0
	No projec	cts funded under this objective			_
New!	C.C.C. Develop one method to identify adults percent the ACD enerthy who may not be discussed, or are misdiscussed to				\$0
	No projec	cts funded under this objective			_
New!	6.S.D. Conduct at least one study to measure and improve the quality of life-long supports being delivered in community				
	No projec	cts funded under this objective			_
New!	6.L.A Develop at least two individualized community-based interventions that improve quality of life or health outcomes for the spectrum of adults with ASD by 2015. IACC Recommended Budget: \$12,900,000 over 5 years.			\$509,965	
	NIH	Strickland, Dorothy	JobTips: An employment preparation program for adolescents and young adults with ASD	1	\$499,965

Question 6: What does the future hold, particularly for adults?

	Funder	Principal Investigator	Project Title	New Project	Funding	
	OAR	Wehman, Paul	Efficacy of community-based instruction and supported employment on the competitive employment outcomes on transition-age youth with autism		\$10,000	
New!	6.L.B Conduct one study that builds on carefully characterized cohorts of children and youth with ASD to determine how interventions, services, and supports delivered during childhood impact adult health and quality of life outcomes by 2015. IACC Recommended Budget: \$5,000,000 over 5 years.					
	NIH Lord, Catherine Longitudinal studies of autism spectrum disorders: 2 to 23					
	NIH	Shattuck, Paul	Service transitions among youth with autism spectrum disorders	1	\$225,355	
New!	6.L.C Conduct comparative effectiveness research that includes a cost-effectiveness component to examine community-based interventions, services and supports to improve health outcomes and quality of life for adults on the ASD spectrum over age 21 by 2018. IACC Recommended Budget: \$6,000,000 over 5 years.				\$0	
	No proje	cts funded under this objective			_	
New!	6.L.D Conduct implementation research to test the results from comparative effectiveness research in real-world settings including a cost-effectiveness component to improve health outcomes and quality of life for adults on the ASD spectrum over age 21 by 2023. IACC Recommended Budget: \$4,000,000 over 5 years.				\$0	
	No proje	cts funded under this objective			_	
	6.0 Not specific to any objective					
	AS	Kelley, Elizabeth	Victimization, pragmatic language, and social and emotional competence in adolescents with ASD		\$59,444	
	HRSA	Butterworth, John	Services and outcomes for transition age young adults with autism spectrum disorders: Secondary analysis of the NLTS2 and RSA 911	~	\$100,000	

Recommended Budget: \$520,000 over 1 year. Image: State of the States of the State of the States of the States of the States of the States of the State of the States of the States of the States of the States of the State of the States of the States of the States of the States of the State of the States of the State states of the State of the States of the States of the State of the States of the State of the States of the States of the State of the States of the States of the State of the States of the State of the States of the State of th	Question 7: What other infrastructure and surveillance needs must be met?			\$15,809,755	
7.B. Conduct an annual "State of the States" assessment of existing state programs and supports for people and families \$7,0 7.B. Conduct an annual "State of the States" assessment of existing state programs and supports for people and families \$7,0 Iving with ASD by 2009. IACC Recommended Budget: \$300,000 each year. Fund Funder Principal Investigator Project Title New Project Fund CMS No PI listed State of the States \$7,0 7.C. Develop and have available to the research community means by which to merge or link databases that allow for tracking the involvement of people in ASD research by 2010. IACC Recommended Budget: \$1,300,000 over 2 years. \$1,665,1 AS Law, Paul Interactive Autism Network (IAN) \$1,320,0 NIH Das, Amarendra CRCNS: Ontology-based multi-scale integration of the autism phenome ✓ 7.D. Establish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem \$345,1 0. cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. I	for tracking the involvement of people living with ASD in healthcare, education and social services by 2009 . IACC				\$0
Iving with ASD by 2009. IACC Recommended Budget: \$300,000 each year. \$7,0 Funder Principal Investigator Project Title New Project Fund CMS No PI listed State of the States \$7,0 7.C Develop and have available to the research community means by which to merge or link databases that allow for tracking the involvement of people in ASD research by 2010. IACC Recommended Budget: \$1,300,000 over 2 years. \$1,665,1 AS Law, Paul Interactive Autism Network (IAN) \$1,320,0 NIH Das, Amarendra CRCNS: Ontology-based multi-scale integration of the autism phenome ✓ \$345,3 7.D Establish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for maintaining biobanks: \$22,200,000 over 5 years. AS Staff Member Autism Tissue Program (ATP) \$428,2	No proje	ects funded under this objective			_
CMSNo PI listedState of the States(\$7,0)7.CDevelop and have available to the research community means by which to merge or link databases that allow for tracking the involvement of people in ASD research by 2010. IACC Recommended Budget: \$1,300,000 over 2 years.\$1,665,1ASLaw, PaulInteractive Autism Network (IAN)\$1,320,0NIHDas, AmarendraCRCNS: Ontology-based multi-scale integration of the autism phenome✓7.DEstablish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for maintaining biobanks: \$22,200,00 over 5 years.\$436,8ASStaff MemberAutism Tissue Program (ATP)\$428,2	7.B Conduct an annual "State of the States" assessment of existing state programs and supports for people and families				\$7,061
7.C Develop and have available to the research community means by which to merge or link databases that allow for tracking the involvement of people in ASD research by 2010. IACC Recommended Budget: \$1,300,000 over 2 years. \$1,665,1 AS Law, Paul Interactive Autism Network (IAN) \$1,320,0 NIH Das, Amarendra CRCNS: Ontology-based multi-scale integration of the autism phenome ✓ 7.D Establish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for maintaining biobanks: \$22,200,000 over 5 years. \$436,8 AS Staff Member Autism Tissue Program (ATP) \$428,2	Funder	Principal Investigator	Project Title	New Project	Funding
• tracking the involvement of people in ASD research by 2010. IACC Recommended Budget: \$1,300,000 over 2 years. \$1,665,1 AS Law, Paul Interactive Autism Network (IAN) \$1,320,0 NIH Das, Amarendra CRCNS: Ontology-based multi-scale integration of the autism phenome ✓ \$345,1 7.D Establish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem • \$345,1 • cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for maintaining biobanks: \$22,200,000 over 5 years. \$436,8 AS Staff Member Autism Tissue Program (ATP) \$428,7	CMS	No PI listed	State of the States		\$7,061
NIHDas, AmarendraCRCNS: Ontology-based multi-scale integration of the autism phenome✓\$345,17.DEstablish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for maintaining biobanks: \$22,200,000 over 5 years.\$428,2ASStaff MemberAutism Tissue Program (ATP)\$428,2					\$1,665,180
7.D Establish and maintain an international network of biobanks for the collection of brain, fibroblasts for pluripotent stem • cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for maintaining biobanks: \$22,200,000 over 5 years. \$428,2 AS Staff Member Autism Tissue Program (ATP) \$428,2	AS	Law, Paul	Interactive Autism Network (IAN)		\$1,320,000
 cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for maintaining biobanks: \$22,200,000 over 5 years. AS Staff Member Autism Tissue Program (ATP) \$428,2 	NIH	Das, Amarendra	CRCNS: Ontology-based multi-scale integration of the autism phenome	\checkmark	\$345,180
	cells, and other tissue or biological material, by acquisition sites that use standardized protocols for phenotyping, collection, and regulated distribution of limited samples by 2011. This includes developing fibroblast repositories to produce pluripotent stem cells. Protocols should be put into place to expand the capacities of ongoing large-scale children's studies to collect and store additional biomaterials, promoting detection of biological signatures. IACC Recommended Budget for establishing biobanks by 2011: \$10,500,000 over 2 years. IACC Recommended Budget for				\$436,815
NIH Treadwell-Deering, Diane Simons Simplex Collection \$8,5	AS	Staff Member	Autism Tissue Program (ATP)		\$428,223
	NIH	Treadwell-Deering, Diane	Simons Simplex Collection		\$8,592

Question 7: What other infrastructure and surveillance needs must be met?

New!	 7.E Begin development of a web-based toolbox to assist researchers in effectively and responsibly disseminating their findings to the community, including people with ASD, their families, and health practitioners by 2011. IACC Recommended Budget: \$400,000 over 2 years. 			\$330,663	
	Funder	Principal Investigator	Project Title	New Project	Funding
	AS	Newschaffer, Craig	Ethics of communicating scientific findings on autism risk		\$305,663
	NIH	Newschaffer, Craig	Ethics of communicating scientific findings on autism risk	\checkmark	\$25,000
New!	7.F Crea	ate funding mechanisms that e	encourage rapid replication studies of novel or critical findings by 2011.		\$0
	No projec	cts funded under this objective			—
New!	pre 2 ye	valence range and average ide ears.	provides population estimates of ASD prevalence for states based on the m entified by the ADDM Network by 2012. IACC Budget Recommendations: \$2		\$0
	No projects funded under this objective				
New!	7.H Create mechanisms to specifically support the contribution of data from 90 percent of newly initiated projects to the National Database for Autism Research (NDAR) and link NDAR with other existing data resources by 2012. IACC Recommended Budget: \$6,800,000 over 2 years.				\$1,932,996
	NIH	No PI listed	National Database on Autism Research (NDAR)		\$1,442,000
	NIH	Lajonchere, Clara	Linking data sources from the Autism Genetic Resource Exchange (AGRE) with NDAR	√	\$490,996
New!	 7.1 Supplement existing ADDM Network sites to use population-based surveillance data to conduct at least 5 hypothesis- driven analyses evaluating factors that may contribute to changes in ASD prevalence by 2012. IACC Recommended Budget: \$660,000 over 2 years. 				
	ASF	Maenner, Matthew	Phenotypic heterogeneity and early identification of ASD in the United States	\checkmark	\$30,000
	CDC	Charles, Jane	Autism and Developmental Disabilities Monitoring (ADDM) network - South Carolina		\$500,000

Question 7: What other infrastructure and surveillance needs must be met?

	Funder	Principal Investigator	Project Title	New Project	Funding
	CDC	Constantino, John	Autism and Developmental Disabilities Monitoring (ADDM) network - Missouri		\$350,000
	CDC	Cunniff, Chris	Autism and Developmental Disabilities Monitoring (ADDM) network - Arizona		\$380,000
	CDC	Daniels, Julie	Autism and Developmental Disabilities Monitoring (ADDM) network - North Carolina		\$349,926
	CDC	Durkin, Maureen	Autism and Developmental Disabilities Monitoring (ADDM) network - Wisconsin		\$350,001
	CDC	Giarelli, Ellen	Autism and Developmental Disabilities Monitoring (ADDM) network - Pennsylvania		\$350,000
	CDC	Lee, Li-Ching	Autism and Developmental Disabilities Monitoring (ADDM) network - Maryland		\$500,000
	CDC	Miller, Lisa	Autism and Developmental Disabilities Monitoring (ADDM) network - Colorado		\$390,000
	CDC	Mulvihill, Beverly	Autism and Developmental Disabilities Monitoring (ADDM) network - Alabama		\$340,000
	CDC	Shultz, Eldon	Autism and Developmental Disabilities Monitoring (ADDM) network - Arkansas	√	\$400,000
	CDC	Van Naarden Braun, Kim; Rice, Cathy; Baio, Jon	Metropolitan Atlanta Developmental Disabilities Surveillance Program/Autism and Developmental Disabilities Monitoring (ADDM) network - Georgia		\$1,635,887
	CDC	Yale Kaiser, Marygrace	Autism and Developmental Disabilities Monitoring (ADDM) network - Florida		\$340,001
	CDC	Zaharodny, Walter	Autism and Developmental Disabilities Monitoring (ADDM) network - New Jersey	√	\$400,000
	CDC	Zimmerman, Judith	Autism and Developmental Disabilities Monitoring (ADDM) network - Utah	√	\$400,000
New!	 7.J Develop the personnel and technical infrastructure to assist states, territories, and other countries who request assistance describing and investigating potential changes in the prevalence of ASD and other developmental disabilities by 2013. IACC Recommended Budget: \$1,650,000 over 3 years. 				
Ī	AS	Bresnahan, Michaeline	Multi-registry analyses for iCARE - Data Management Core		\$50,360
	AS	Gross, Raz	Multi-registry analyses for iCARE - Israel		\$29,700
	AS	Hultman, Christina	Multi-registry analyses for iCARE- Sweden		\$29,700
	AS	Kauchali, Shuaib	KwaZulu-Natal (KZN) Autism Study		\$0*

Question 7: What other infrastructure and surveillance needs must be met?

	Funder	Principal Investigator	Project Title	New Project	Funding
	AS	Kim, Young Shin	Prospective examination of 6-year cumulative incidence of ASDs: A total population study		\$59,999
	AS	Leonard, Helen	Multi-registry analyses for iCARE- West Australia		\$29,700
	AS	Mukerji, Shaneel	A large scale, two phase study to estimate prevalence, and raise awareness, about autism spectrum conditions in India		\$60,000
	AS	Patel, Vikram	ARTI: The Autism Research & Training Initiative in India		\$60,100
	AS	Sourander, Andre	Multi-registry analyses for iCARE - Finland		\$29,700
	AS	Stoltenberg, Camilla	Multi-registry analyses for iCARE - Norway		\$31,583
	AS	Thorsen, Poul	Multi-registry analyses for iCARE - Denmark		\$113,607
	уеа	rs.	scientists into the ASD field by 2013. IACC Recommended Budget: \$5,000,0		\$2,527,472
	NIH	Abbeduto, Leonard	Interdisciplinary training conference in developmental disabilities	\checkmark	\$20,000
	NIH	Rogers, Sally	Interdisciplinary training for autism researchers	√	\$342,831
	NIH	Rogers, Sally	International Meeting for Autism Research (IMFAR)		\$48,550
	NIH	Geschwind, Daniel	Providing core support for Jr. faculty for translational research in ASD	√	\$658,591
	NIH	Levitt, Pat	Autism Research Program	✓	\$688,500
New!	NIH	Zador, Anthony	Cold Spring Harbor Laboratory faculty recruitment in developmental neurobiology	✓	\$719,000
	SF	No PI listed	2009 International Meeting for Autism Research (IMFAR)	√	\$50,000
	 7.L Expand the number of ADDM sites in order to conduct ASD surveillance in younger and older age groups; conduct complementary direct screening to inform completeness of ongoing surveillance; and expand efforts to include autism subtypes by 2015. IACC Recommended Budget: \$16,200,000 over 5 years. 				\$699,304
	CDC	Wetherby, Amy	Early ASD surveillance - 2		\$349,737
	CDC	Windham, Gayle	Early ASD surveillance - 1		\$349,567

Question 7: What other infrastructure and surveillance needs must be met?

New!	 7.M Support 10 "Promising Practices" papers that describe innovative and successful services and supports being implemented in communities that benefit the full spectrum of people with ASD, which can be replicated in other communities by 2015. IACC Recommended Budget: \$75,000 over 5 years. 				\$0	
	No projects funded under this objective					
	7.0 Not specific to any objective				\$1,000,000	
	Funder Principal Investigator Project Title New Project					
	NIHDoehring, PeterDeveloping a community-based ASD research registry					
	NIH	Lajonchere, Clara	Disseminating scientific information on autism to the Latino community	✓	\$500,000	

Other –Not specific to Strategic Plan questions

O. Not specific to objectives				\$17,126,749
Funder	Principal Investigator	Project Title	New Project	Funding
AS	Staff Member	Innovative Technology for Autism	✓	\$7,616
NIH	Abbott, Robert	ACE Center: Data Management/Statistical Core		\$28
NIH	Cicchetti, Domenick	Statistics and Research Design Core		\$286,888
NIH	Dykens, Elisabeth May	Core A: Administrative Services	\checkmark	\$248,162
NIH	Dykens, Elisabeth May	Core E: Participant Recruitment & Assessment Services	✓	\$281,311
NIH	Fleming, Richard	Using CBPR to design & pilot a physical activity program for youth with ASD		\$213,706
NIH	Gibbons, Robert	ACE Center: Data and Statistics Core		\$377,577
NIH	Jenkins, Andrew	GABA(A) receptor modulation via the beta subunit		\$228,787
NIH	Levine, Minna	Comprehensive collection, charting, and communication system	✓	\$249,940
NIH	Loftus, Geoffrey	Memory for visual material		\$208,711
NIH	McNeilly, Lemmietta	Global solutions in research and clinical practice in communication sciences and disorders (CSD)	~	\$30,000
NIH	Minshew, Nancy	ACE Center: Subject Assessment and Recruitment Core		\$907,560
NIH	Munir, Kerim	International Mental Health/Developmental Disabilities Research Training Program		\$188,000
NIH	Nakamura, Richard	Office of the Scientific Director		\$4,040,811
NIH	Piven, Joseph	Administrative Core		\$512,062
NIH	Reznick, James	Behavioral Measurement Core		\$512,058
NIH	Tarr, Michael	Using functional physiology to uncover the fundamental principles of visual cortex	~	\$323,000
NIH	Terrace, Herbert	Cognitive mechanisms of serially organized behavior		\$306,785
NIH	Dukes, Kimberly	CPEA Data Coordinating Center (supplement)	1	\$82,081
NIH	Dykens, Elisabeth May	Core A: Administrative Services (supplement)	1	\$22,897
NIH	Dykens, Elisabeth May	Core E: Participant Recruitment & Assessment Services (supplement)	1	\$25,956
NIH	Lieh-Lai, Mary	Pediatric Pharmacology Research Unit	✓	\$243,183
NIH	Minshew, Nancy	ACE Center: Subject Assessment and Recruitment Core (supplement)	✓	\$192,177
NIH	Schulte, Marvin	Novel, subtype selective potentiators of nicotinic acetycholine receptors	1	\$335,231

Other –Not specific to Strategic Plan questions

Funder	Principal Investigator	Project Title	New Project	Funding
SARRC	Openden, Daniel	Desensitization techniques for difficult behaviors		\$0*
SARRC	Openden, Daniel	Remote parent training project		\$30,000
SF	Atwood, Christopher	Keystone Symposia on Molecular and Cellular Biology	\checkmark	\$25,000
SF	Contract	Mindspec, Inc.		\$619,200
SF	Contract	Prometheus Research, LLC		\$4,878,022
SF	Desimone, Robert	MEG Scanner at Martinos Imaging Center, McGovern Institute	\checkmark	\$250,000
SF	Sur, Mriganka	Infrastructure support for autism research at MIT		\$1,500,000

