YEAR INVESTIGATOR	LOCATION/LAB	TITLE OF PROJECT	TOPIC
2014 Arias Trejo, Natalia	Universidad Nacional Autonoma de Mexico	Language comprehension in Down syndrome	Dowm syndrome
2003 Best, Tyler	Bethesda, MD	Pip2 Modulation Of Channel Current Girk In Trisomy 21	Down syndrome
2007 Bhattacharyya, Anita	Univ. of Wisconsin, Madison	Generation Of Human Trisomy 21 Pluripotent Cells	Down syndrome
2013 Bhattacharyya, Anita	Univ. of Wisconsin, Madison	Investigation of oxidative stress in human Down syndrome neuronal development	Down syndrome
012 Brookes, Emily	Children's Hospital, Boston	Elucidating The Role Of Histone Demethylase Smcx In Intellectual Disability Using Human Induced Pluripotent Stem Cells	General ID
<b>012</b> Chang, Karen	Univ. of Southern California	Systematic analysis of genes contributing to synaptic defects in Down syndrome	Down syndrome
<b>006</b> Costa, Alberto	Univ. of Colorado, Denver	Preclinical Development Of Targeted Pharmacotherapy At Associated Hypomyelination To Down Syndrome	Down syndrome
004 Crawford, Dana	Albany Medical College, Albany, NY	Involvement Of Neuronal Overexpression Of The Gene adapt78 (DSCR1) In Trisomy 21	Down syndrome
009 Crawford, Dana	Albany Medical College, Albany, NY	The Role And Targeting Of Rcan1 In Down Syndrome	Down syndrome
<b>012</b> Curie, Aurore	Massachusetts General Hospital	Study Of Neuronal Networks And Cognitive Mechanisms Involved In X Linked Intellectual Disability	X-linked disorders
002 DiPaolo, Gilbert	Columbia Univ. New York, NY	Study Of The Metabolism Of Pip2 In A Mouse Model Of Trisomy 21	Down syndrome
006 DiPaolo, Gilbert	Columbia Univ. New York, NY	Role Of The Over-Expression Of Synj1 In Cognitive Deficits In Mouse Models For Trisomy 21	Down syndrome
009 DiPaolo, Gilbert	Columbia Univ. New York, NY	Lipid Imbalance And Endosomal Dysfunction In Down Syndrome: A Lipidomic Approach	Down syndrome
<b>013</b> DiPaolo, Gilbert	Columbia Univ., New York	Role of the Synj1-App interaction in Down syndrome-associated endosomal anomalies	Down syndrome
<b>012</b> Do, Long	Univ. of California, San Diego	21Lab: A collaborative data sharing and data integration platform for the Down syndrome research community	Down syndrome
<b>006</b> Elsea, Sarah	Baylor College of Medicine, Houston, TX	Identification Of Loci Responsible For Disorders In Mental Retardation Near The Smith-Magenis Syndrome	Smith-Magenis Syndro
008 Elsea, Sarah	Baylor College of Medicine, Houston, TX	Defining The Critical Genes For Disorders Of Behavior And Developmental Delay On Chromosomes 2Q37.3 And 2Q23.1	2Q
<b>010</b> Elsea, Sarah	Baylor College of Medicine, Houston, TX	Development And Characterization Of A Neuronal Model System For Analysis Of Compounds To Modulate Rai1 Expression In Smith-Magenis Syndrome	Smith-Magenis Syndro
008 Elton, Terry	Ohio State Univ., Columbus, OH	Down Syndrome And MicroRNAs	Down syndrome
Fisch, Gene	New York Univ.	Longitudinal studies of subtelomeric deletions cause of mental disability	General ID
7007 Fisch, Gene	New York Univ.	Longitudinal Studies Of Children With Subtelomeric Deletions Causing Mental Handicap	General ID
D13 Fisch, Gene	New York Univ.	Developmental Trajectories in Rare Genetic Disorders that Cause Cognitive Impairment	General ID
<b>014</b> Galambos, Csaba	Univ. of Colorado, School of Medicine, Aurora	Role of Impaired Angiogenesis in the Pathogenesis of Severe Cardiopulmonary Disease in Children with Down Syndrome	Down syndrome
001 Galdzicki, Zygmunt	Uniformed Services Univ. of Health Sciences	The Impact Of Kainate Receptor Over-Expression On Brain And Spinal Cord Synaptic Plasticity In Mouse Ts65Dn - Animal Model Of Down Syndrome	Down syndrome
004 Galdzicki, Zygmunt	Uniformed Services Univ. of Health Sciences	Signaling Pathways In Platelets Of Patients And Mouse Models Of Trisomy 21	Down syndrome
998 Gardener, Kathleen	Univ. of Colorado, Denver	Analysis Of The Expression Of Known Genes And New Genes In Cell Lines Trisomic And Normal, And Animal Models	Down syndrome
<b>000</b> Gardener, Kathleen	Univ. of Colorado, Denver	Candidate Genes For The Phenotype Of Trisomy 21: Analysis Of Their Expression In The Normal And Trisomic Cell Lines 21 And In Murine Models	Down syndrome
<b>002</b> Gardener, Kathleen	Univ. of Colorado, Denver	Expert Meeting On The Gene-Phenotype Correlations In Trisomy 21	Down syndrome
<b>002</b> Gardener, Kathleen	Univ. of Colorado, Denver	Abnormalities Of The Protein Map Kinase And Calcineurin In Models Of Trisomy 21 Mice	Down syndrome
<b>004</b> Gardener, Kathleen	Univ. of Colorado, Denver	A Database Of Chromosome 21/trisomy 21	Down syndrome
OO6 Gardener, Kathleen	Univ. of Colorado, Denver	Conference On The Biology Of Genes On Chromosome 21: Correlation To Gene/phenotype In Trisomy 21	Down syndrome
<b>006</b> Gardener, Kathleen	Univ. of Colorado, Denver	Perturbation Of Signaling Pathways: Application To Cognitive Defects And Trisomy 21	Down syndrome
OO6 Gardener, Kathleen	Univ. of Colorado, Denver	Data Mining For Gene-Phenotype And Drug Response Correlations In Down Syndrome	Down syndrome
OO8 Gardener, Kathleen	Univ. of Colorado, Denver	Stabilizing Post Translational Modification (Ptm) In Tissue Samples	General ID
<b>009</b> Gardener, Kathleen	Univ. of Colorado, Denver	Aging And Dementia In Down Syndrome: Neuropsychological Profile And Intervention	Down Syndrome
Gardener, Kathleen	Univ. of Colorado, Denver	Perturbation Of Signaling Pathways In The Tc1 Mouse Model Of Down Syndrome	Down syndrome
<b>011</b> Gardener, Kathleen	Univ. of Colorado, Denver	Comparative Analysis Of Drug Responses In Mouse Models Of Down Syndrome	Down syndrome
O12 Gardener, Kathleen	Univ. of Colorado, Denver	Workshop On Cognition In Down Syndrome: Molecular, Cellular And Behavioral Features And The Promise Of Therapeutics	Down syndrome
O14 Glass, Tiffany	Univ. of Wisconsin, Madison	Characterization of Oromotor and Swallowing Phenotypes of a Down Syndrome Mouse Model	Down syndrome
	• Medical Unv of South Carolina	A World Wide Down syndrome-Alzheimer's disease Biobank network	Down syndrome - AD
<b>009</b> Hauck, Janet L.	Univ. of Michigan, Ann Arbor	Promoting Physical Activity In Young Children With Down Syndrome	Down syndrome
		GABA Based Pharmacotherapy Essays For Improving Cognition Through The Consolidation Of Sleep And Wake In Ts65Dn Mice	•
Mon Heller, H.Craig	Stanford Univ. School of Medicine	Regulation Of The Assembly Of Endocytic Complex By Dyrk1A	Down syndrome
006 Hwang, Yu-Wen	CUNY, College of Staten Island		Down syndrome
1014 Ikezu, Tsuneya	Boston Univ. School of Medicine	miRNA/STAT3 axis as a novel therapeutic target of Down Syndrome	Down syndrome
Kleschevnikov, Alexander		Synaptic plasticity and cognition in Ts65Dn:Kcnj6++- mouse model of Down syndrome	Down syndrome
2013 Kong, Xiao-Fei	Rockerfeller Univ., New York	Genetic and immunological dissection of chronic mucocutaneous disease in patients with Down syndrome	Down syndrome

## Jerome Lejeune Foundation USA US funded projects by Investigator

2004	Kraus, Jan Peter	Univ. of Colorado School of Medicine, Aurora, CO	Mouse Models Of Deficiency Homocystinuria Cystathionine Beta Synthase (Cbs)	Homocystinuria
	Kraus, Jan Peter	Univ. of Colorado School of Medicine, Aurora	CBS: A Key Enzyme Involved In Homocysteine Metabolism And Hydrogen Sulfide	Down syndrome
	Kraus, Jan Peter	Univ. of Colorado School of Medicine, Aurora	Targeting Misfolding In Homocystinuria	Homocystinuria
	Lazarov, Orly	Univ. of Illinois, Chicago	The mechanism of impaired developmental neurogenesis in Down syndrome	Down syndrome
	Lehman, Heather	SUNY Buffalo School of Medicine	Humoral Immunodeficiency In Pediatric Down Syndrome Patients	Down syndrome
	MacLean, Kenneth	Univ. of Colorado, Aurora	Novel Pathogenic Mechanisms And Treatment For Cognitive Impairment In CBS Deficient Homocystinuria	Homocystinuria
	Manent, Jean-Bernard	Univ. of Connecticut	Investigating The Reversibility Of Neuronal Migration Disorders In Animal Model Year Of Double Cortex Syndrome	Double cortex syndrome
	Mignot, Emmanuel	Stanford Univ. School of Medicine	The Cycle Of Sleep In A Model Of Trisomy 21: Metabolic Implications	Down syndrome
	Miles, Michael	Cincinnati Children's Hospital, Ohio	Evaluation Of Effectiveness Of Coenzyme Q10 (uniquinone) In Children With Trisomy 21	Down syndrome
	Min, Kyung-Tai	Indiana Univ., Bloomington	Using Drosophila To Study The Etiology Of Alzheimer's Disease In Trisomy 21	Down syndrome, AD
	Min, Kyung-Tai	Indiana Univ., Bloomington	Investigating The Biological Pathways Shared Between Down Syndrome And Fragile X Syndrome	Down syndrome, Fragile X
	Nadel, Lynn	Univ. of Arizona, Tucson	High Density EEG Biomakers Of Memory Dysfunction In Down Syndrome	Down syndrome, memory
	Nazir Okur, Mustafa	Univ. of Illinois, Chicago	Intersectin Regulation Of EGFR Ubiquitylation And Degradation	Down syndrome
	O'Bryan, John	Univ. of Illinois, Chicago	Defining Intersectin (ITSN) Function In Down Syndrome	Down syndrome
	O'Bryan, John	Univ. of Illinois, Chicago	Role of intersection 1 (ITSN1) in APP processing	Down syndrome
	Pang, Zhiping	Child Health Institute, New Jersey	Regulation of MeCP2 by chromosome21-microRNAs and the implications in intellectual disability	Down syndrome
	Patterson, David	Univ. of Denver	Study Of The Variation In Purine Diet And Folate On A Mouse Model Of Trisomy 21	Down syndrome
	Patterson, David	Univ. of Denver	Effect Of A Diet Rich In Antioxidants To Prevent The Loss Of Cholinergic Neurons And Cognitive Decline In Mice	General ID
	Patterson, David	Univ. of Denver	Study Of Mitochondrial Proteins During Therapeutic Interventions In A Mouse Model Of Trisomy 21	Down syndrome
	Patterson, David	Univ. of Denver	Role Of Mitochondrial Proteins And Metabolic Response In The Mouse Model Ts65Dn Trisomy 21	Down syndrome
	Patterson, David	Univ. of Denver	Production And Use Of Transgenic Mice Cbs To Understand The Role Of This Enzyme In Trisomy 21	Down syndrome
	Patterson, David	Univ. of Denver	Mouse Models Over-Expressing Or Knockout The Gene Of The Reduced Folate Carrier (Rfc): Study Of The Role Of Rfc In Trisomy 21	Down syndrome
	Ringenbach, Shannon	Arizona State Univerisity, Tempe	Music And Movement In Persons With Down Syndrome	Down syndrome
	Ringenbach, Shannon	Arizona State University, Tempe	Examination Of Intra And Interhemispheric Processing Following Different Instructiong During Long Term Motor Learning In Persons With Down Syndrome	•
	Roper, Randal	Indiana Univ Perdue Univ. Indianapolis, IN	Mechanisms Of Craniofacial And Appendicular Bone Development Disrupted By Trisomy In Down Syndrome	Down syndrome
	Ryeom, Sandra	Univ. of Pennsyvania School of Medicine	Down Syndrome: Protection Against Cancer And The Role Of The Down Syndrome Candidate Region-1 Gene	Down syndrome
	Salehi, Ahmad	Palo Alto Veteran's Institute for Research, CA	Effects of Chronic Intermittent Hypoxemia on Cognitive Function in Down Syndrome	Down syndrome
	Schapiro, Mark	Cincinnati Children's Hospital, Ohio	Study Of Language Processing By Functional Magnetic Resonance Imaging In Individuals With Trisomy 21	Down syndrome
	Sheen, Volney	Harvard Medical School	Gene silencing of trisomy 21 in Down syndrome	Down syndrome
	Smith, Ann C.M.	National Human Genome Research Institute (NIH)		Smith-Magenis syndrome
	Spanò, Goffredina	Univ of Arizona, Tucson	Sleep-dependent memory consolidation in Down syndrome	Down syndrome
	Sturgeon, Xiaolu	Univ. of Colorado School of Medicine, Aurora	Down Syndrome And Intellectual Disability Gene Networks	Down syndrome
	Tartakoff, Alan	Case Western Reserve Univ. Cleveland, OH	Molecular Therapy For Fragile X Syndrome Fragile X	Fragile X syndrome
	Tarui, Tomo	Mother Infant Research Institute, Boston	Advanced magnetic resonance imaging of the developing brain in living fetuses with Down syndrome	Down syndrome
	Tejada-Simon, Maria	Univ. of Houston	Therapeutic Potential Of Rac1 Inhibitors In Cognitive Disorders	General ID
	Vannest, Jennifer	Cincinnati Children's Hospital, Ohio	The Neural Basis Of Language In Neurodevelopmental Disorders	General ID - Language
	Walz, Katherina	Univ. of Miami	Exploring The Reversibility Of Neuron Functional Deficiency	General ID
	Weeber, Edwin J.	Univ. of South Florida, Tampa	Therapeutic Interventions For Angelman Syndrome	Angelman syndrome
	Welshhans, Kristy	Kent State Univ., OH	Dysregulated local translation of Dscam in Down syndrome	Down syndrome
	· ·	Univ. of Illinois, Chicago	The Regulation Of Receptor Tyrosine Kinase Trafficking By Intersectin	General ID
	Wong, Katy	,		Down syndrome
	Wu, Jianhua	Georgia Institute of Technology, Atlanta, GA	Effect Of Ankle Weights On Overground Walking In Preadolescents With And Without Down Syndrome	,
	Yarowsky, Paul	Univ. of Maryland, Baltimore	Manipulation Of Adult Neurogenesis In Mice Ts65Dn, A Model Of Down Syndrome	Down syndrome
	Yarowsky, Paul	Univ. of Maryland, Baltimore	Proliferation And Survival Of Neural Stem Cells Adult Ts65Dn Mice	Down syndrome
	Young, Juan	Univ. of Miami	Modulation Of Rett-Like Phenotypes In Mouse Models Of Rett Syndrome	Rett Syndrome
	Yu, Eugene	SUNY Buffalo Roswell Park Cancer Institute	Characterization Of New Mouse Models Of Trisomy 21 Chromosomes Developed By Engineering  Effects Of Human Characterization 21 Synthetic Regions And Division 12 Related Phonetypes In Mice.	Down syndrome
2007	Yu, Eugene	SUNY Buffalo Roswell Park Cancer Institute	Effects Of Human Chromosome 21 Synthetic Regions And Dyrk1 On Trisomy 21-Related Phenotypes In Mice	Down syndrome