PILOT TRANSLATIONAL RESEARCH & INNOVATIVE CORE TABLE OF AWARDS - FISCAL YEAR 2012

CCTST Center for Clinical & Translational Science & Training

	PI			CO-l			
Name	Institution	Department/ Division	Name	Institution	Department/ Division	Project Title	Grant Type
Hinton, Robert Bruce	ССНМС	Cardiology	Martin, Lisa	ССНМС	Biostatistics and Epidemiology	Angiogenesis inhibition therapy for aortic valve disease	TRG
Shroyer, Noah	ССНМС	Gastroenterology, Hepatology and Nutrition	Helmrath, Michael Wells, James	CCHMC	Pediatic Surgery Developmental Biology	NeoIntestine from live donors and pluripotent stem cells	TRG
Bennet, Michael	ССНМС	Nephrology	Brunner, Hermine	ССНМС	Rheumatology	Biomarkers to Distinguish Classes of Lupus Nephritis	TRG
Grimes, H. Leighton	сснмс	lmmunobiology				MicroRNA in Acute Myeloid Leukemia	TRG
Wells, Susanne	ССНМС	Hematology and Oncology	Wilson, Keith	UC	Otolaryngology	DEK-targeted Virotherapy in Human Cancers	TRG
Korfhagen, Thomas	ССНМС	Neonatology and Pulmonary Biology	Hardie, William	ССНМС	Pulmonary	Signaling Inhibitor Treatment of Pulmonary Fibrosis	TRG
McGraw, Dennis	UC	IntMed	Butsch-Kovacic, Melinda	сснмс	Asthma Research	Oxidative Inactivation of β2-Agonists by Endogenous Peroxidases in the Asthmatic Airway	TRG
Roy-Chaudhury, Prabir	UC	Nephrology	Mitsnefes, Mark Shultz, Mark Shanov, Vesselin ZhangZhang, Yin	CCHMC UC UC	Nephrology NanoWorld Lab NanoWorld Lab NanoWorld Lab	Biodegradable Metallic Stents to Enhance Arteriovenous Fistula Maturation	TRG
Ben-Jonathan, Nira	UC	Cancer and Cell Biology and Internal Medicine	Inge, Thomas Richtand, Neil	CCHMC UC	Surgery Psychiatry	Metabolic Actions of Antipsychotics on Adipose Tissue Samples from Children and Adolescents	TRG
Hofmann, Susanna Maria	UC	Endocrinology	Kohli, Rohit	ССНМС	Gastroenterology, Hepatology and Nutrition	ApoAl as a novel drug target for the metabolic syndrome	TRG
Pyne-Geithman, Gail Jean	UC	Neurosurgery	K.Zhang, J Clark, M. Keddache Y. Kurosaws	CCHMC UC CCHMC UC	Molecular Genetics Neurology Human Genetics Neurology	Novel theranostic test for congenital CrT deficiency	TRG
Zhang, Xiaoting	UC	Cancer and Cell Biology				Development of Tissue- Specific Nanotherapeutics to Overcome Endocrine Resistance of Breast Cancer	Jr. T1
Kaplan, Jennifer	ССНМС	Pediatrics				Pioglitazone in Adolescents with Severe Sepsis and Septic Shock	Jr. T1
Wang, Shao-Chun	UC	Cancer and Cell Biology	Waltz, Susan	UC	Cancer Biology	Targeting Metastasis of Endocrine-Resistant Breast Cancer	Jr. T1
Adeoye, Opeolu M.	UC	Emergency Medicine and Neurosurgery	Caruso, Joseph A.	UC	Chemistry	Metalloproteins in Stroke Diagnosis	Jr. T1
Chidambaran, Vidya	ССНМС	Anesthesiology				Genotype Based Prediction of Morphine Induced Respiratory Depression	Jr. T1
Rubinstein, Jack	UC	Internal Medicine	Jones, Keith	UC	Pharmacology and Cell Biophysiology	Probenecid Improves Myocardial Contractility	Jr. T1
Suzuki, Takuji	сснмс	Pulmonary Biology	Trapnell, Bruce	сснмс	Pulmonary Biology	Novel Small Molecule GM- CSF Agonist/Antagonist Therapies	Jr. T1
Papautsky, lan	UC	Electronics and Computing Systems	Wong, Hector	ССНМС	Criitcal Care Medicine	2nd year - Zinc Chip for POC Monitoring in Critically III Children	Core
Howles, Philip	UC	Pathology and Lab Medicine				2nd year - CEL Inhibitors for Treatment of Cardiovascular Disease	Core
Devarajan, Prasad	сснмс	Nephrology	Bennett, Michael	сснмс	Nephrology	CORE - CCHMC/UC Clinical Proteonmics and Biofluid Profiling Core	Core