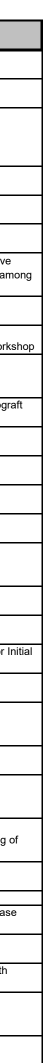
Grant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
10/22/2020	Alberton	Laura Alberton, MD		Ortho Surg	Sports Medicine	Subacromial bursal tissue viability
6/3/2015	Baquerizo	Angeles Baquerizo, MD		Surgery	Organ Transplant	Major Histocompatibility Complex Expression in Hepatocellular CA
6/3/2015	Barnett	Faith Barnett, MD, PhD Marin Friedlander, MD, PhD Darren Sigal, MD Felicitas Bucher, MD		Surgery	Neurosurgery, Opthalmolgy, Hem/Onc	Effects of Avastin on Retina
5/11/2016	Barr	Cameron Barr, MD		Ortho Surg	Foot/Ankle/Podiatry	Outcomes of failed ankle allograft
5/10/2017	Bethel	Kelly Bethel, MD	James Mason, MD	Medicine	Hematology/Oncology	Bone Marrow and Metastatic Breast Cancer
5/8/2019	Bhavnani	Sanjeev Bhavnani, MD		Medicine	Cardiovascular Diseases	Data Visualization in Healthcare
10/2/2013	Bhavnani	Sanjeev Bhavnani, MD		Medicine	Cardiovascular Diseases	The integration of mobile health technologies to improve healthcare resource utilization and cost effectiveness am patients with syncope
10/3/2018		Kathryn Bollin, MD		Medicine	Hematology/Oncology	Correlates of checkpoint blockade in melanoma
5/2/2012		Pamela Boswell, DO		Pathology	Pathology	Breast Predictive Factors testing (BPFT) Intensive Works
10/5/2016	Bruffey	James Bruffey, MD	Amrit Khalsa, MD	Ortho Surg	LER/Arthroplasty	ALIF Outcomes
10/22/2020	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Return to sport and recreation after osteochondral allogra transplantation of the ankle
10/20/2019	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	PACU Radiographs in Uncomplicated Primary THA
10/20/2019	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Instability in the Total Knee
5/10/2017	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	OCA Gold Standard
10/7/2015	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Knee revision etiology
10/7/2015	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Sports after OCA
3/19/2015	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Infrapatellar Fat Pad Cells
6/4/2014	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Comparative evaluation of OCAMRISS The Use of Osteochondral Allograft Transplantation for Ir
6/5/2013	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Treatment for Cartilage Injuries in the Knee
10/4/2017	Bugbee	William Bugbee, MD		Ortho Surg	LER/Arthroplasty	Asymmetry in THA
10/5/2016	Bugbee	William Bugbee, MD	John Harkess, MD	Ortho Surg	LER/Arthroplasty	PFA Early Term Outcomes
5/2/2012	Bugbee	William Bugbee, MD Amy Ste	inhoff MD	Ortho Surg	LER/Arthroplasty	Outcome of Total Knee Arthroplasty perfomred after Osteochondral Allograft
10/12/2012	Bugbee	William Bugbee, MD Kamran	Sadr, MD	Ortho Surg	LER/Arthroplasty	Osteochondral Allograft Outcomes in Patients with Osteochondritis Dissecans
10/2/2013	Bugbee	William Bugbee, MD James Cameron, MD		Ortho Surg	LER/Arthroplasty	Outcome Following Isolated Osteochondral Allografting of Femoral Tochlea
10/5/2016	Bugbee	William Bugbee, MD,	Jeffrey Wilde, MD	Ortho Surg	LER/Arthroplasty	Most Effective IV TXA Dosing in TJA
10/1/2014	Chen	Peter Chen, MD		Medicine	Radiation Oncology	SABR for Lung Cancer
10/3/2018	Clark	Gregory Clark, MD		Ortho Surg	Ankle/Foot/Podiatry	Staple fixation for first metatarsal transverse closing base wedge osteotomy
10/3/2018	Colaco	Clinton Colaco, MD		Medicine	Chest/Critical Care/ Sleep Medicine	Alcohol and sleep apnea treated with MRD
6/5/2013	Colwell	Clifford Colwell, MD		Ortho Surg	LER/Arthroplasty	Comparison of Natural and post-TKA knee stability with respect to Ligament Balance
2/1/2012	Colwell	Clifford Colwell, MD		Ortho Surg	LER/Arthroplasty	Influence of Cruciate Ligaments on Tibiofemoral Gap
6/4/2014	Colwell	Clifford Colwell, MD Shantanu Patil, MD		Ortho Surg	LER/Arthroplasty	Mid-Flexion Instablity



Grant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
					LER/Arthroplasty	Patient Ambulation Program
10/20/2019		Steven Copp, MD		, , , , , , , , , , , , , , , , , , ,	LER/Arthroplasty	New Opioid Prescribing Practices
5/10/2018	Сорр	Steven Copp, MD				
10/4/2017	Сорр	Steven Copp, MD		Ortho Surg	LER/Arthroplasty	Oral Opioid Consumption
6/4/2014	Сорр	Steven Copp, MD		Ortho Surg	LER/Arthroplasty Chest/Critical Care/	Orthopaedic Community Outreach Program
5/11/2016	Cronin	John Cronin, MD		Medicine	Sleep Medicine	Post-ICU and post-hospital sleep
10/2/2013	Dailey	George Dailey, MD Athena Philis-Tsimikas, MD Aakif Ahmad, MD		Medicine	Diabete/Endocrinology	Dulce Mothers, Preventing Diabetes in High Risk Latina Women with a History of Gestational Diabetes
10/20/2019	Diaz	Ryan Diaz, MD		Ortho Surg	Ankle/Foot/Podiatry	Comparison of Suture Technique Strength to Failure in Human Cadaveric Extensor Tendons
6/5/2013	Du	Emma Du, MD, PhD			Pathology	Scientific Symposium International on Liver and Gastrointestinal Disease Diagnosis
10/22/2020	Eastlack	Robert Eastlack, MD		Ortho Surg	Spine	Community Spine Outcomes Data
10/22/2020	Eastlack	Robert Eastlack, MD		Ortho Surg	Spine	Intraoperative radiation exposure during spine surgery
10/20/2019	Eastlack	Robert Eastlack, MD	Gregory Mundis, MD	Ortho Surg	Spine	BMD in ASD
10/20/2019	Eastlack	Robert Eastlack, MD	Gregory Mundis, MD	Ortho Surg	Spine	SPECT in Spine
5/8/2019	Eastlack	Robert Eastlack, MD		Ortho Surg	Spine	Segmental Compensation Study
10/3/2018	Eastlack	Robert Eastlack, MD		Ortho Surg	Spine	Biomechanics of segmental vs. long plate cervical fusion
10/7/2015	Eastlack	Robert Eastlack, MD		Ortho Surg	Spine	Adjacent segment degeneration after LLIF
6/5/2013	Eastlack	Robert Eastlack, MD		Ortho Surg	Spine	Differential Effect of Anterior Cervical Reconstruction Method on Segmental and Global Alignment and Impact on Subsidence
10/1/2014	Eastlack	Robert Eastlack, MD Jay Turner, MD		Ortho Surg	Spine	Spinal Cord Perfusion during deformity correction
3/19/2015		Robert Eastlack, MD Jamie Bruffey, MD Alan Nourian, MD		Ortho Surg	Spine	LLIF Fusion Study
10/2/2013	Eastlack	Robert Eastlack, MD Ali Bagheri, MD James Bruffey, MD		Ortho Surg	Spine	Correlation of Vascular Complications to Anatomical Complexity with ALIF Spine Surgery
10/1/2014	Ezzet	Kace Ezzet, MD Justin Dunn MD		Ortho Surg	LER/Arthroplasty	Impact of New Technologies
5/11/2016		Johnathan Fisher, MD		Surgery	Organ Transplant	Substance use in organ transplant patients
5/8/2019	Frankel	David Frankel, MD		Surgery	Vascular/Endovascular Surgery	Sequencing of Atherosclerotic Plaques in PAD
5/10/2018	Fronek	Jan Fronek, MD		Ortho Surg	Sports Medicine	Non-Operative Versus Operative Treatment of Elbow UCL Injuries in Professional Baseball Players
10/4/2017		Jan Fronek, MD		Ortho Surg	Sports Medicine	Operative treatement of thoracic outlet syndrome in MLB Players
10/7/2015	Fronek	Jan Fronek, MD		Ortho Surg	Sports Medicine	ACL reconstruction surgery in MLB draftees
10/7/2015	Fronek	Jan Fronek, MD		Ortho Surg	Sports Medicine	Shoulder instability surgery in MLB draftees
10/5/2016	Fronek	Jan Fronek, MD	Peter McQueen, MD	Ortho Surg	Sports Medicine	Non-operative Treatment of UCL Injuries in MLB Players with PRP
		Jan Fronek, MD Paul Chin, MD,PhD				
6/4/2014	Fronek	Lucas Wymore, MD Jan Fronek, MD Mary		Ortho Surg	Sports Medicine	UCL reconstruction in MLB draftees
2/13/2013	Fronek	Mulcahey, MD		Ortho Surg	Sports Medicine	MRI and Ultrasound Evaluation of Rotator Cuff Reconstruction
10/2/2013	Fronek	Jan Fronek, MD Katy Morris, MD		Ortho Surg	Sports Medicine	Subclinical Infection as a Cause of Primary Ostoparthritis of the Knee: A PCR Analysis of Synovial Fluid
10/2/2013	Fronek	Jan Fronek, MD Lucas Wymore, MD		Ortho Surg	Sports Medicine	Shoulder Functional Performance Status of NCAA Division I Swimmers
10/22/2020	Fujioka	Ken Fujioka, MD		Medicine	Diabetes/Endocrinology	GLP-1 levels after bariatric surgery

Grant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
						Robotic Surgery Training (multi and single site training and
5/2/2012	Fuller	William Fuller, MD		Surgery	General Surgery	proctoring)
2/13/2013	Gariano	Ray Gariano, MD, PhD		Surgery	Ophthalmology	Retrograde Neuronal Degeneration in the Retina
2/10/2010	Gunano			curgory	opininainiology	Presentation of paper at the Pacific Coast Otolaryngology
5/2/2012	Gaylis	Brendan Gaylis, MD		Surgery	Hd/Nk Surg & Otology	Society Meeting
						Cardiac Evaluation using CCTA and FFR-CT for Liver
10/3/2018	Gonzalez	Jorge Gonzalez, MD		Medicine	Cardiovascular Diseases	Transplant Candidates
6/3/2015	Heywood	James Heywood, MD Christina Tan, MD		Medicine		LVOT VTI and Prognosis in CHF
0/3/2013	neywoou			Medicine	Caldiovasculai Diseases	
10/4/2017	Heywood	Thomas Heywood, MD		Medicine	Cardiovascular Diseases	Intrarenal Venous Flow Patterns
10/22/2020	Llaanaaka	Llainz Llaanaaka MD		Ortho Sura	Sports Medicine	Interscalene block and multimodal analgesia in TSA
10/22/2020	HOENecke	Heinz Hoenecke, MD		Onno Surg		
10/5/2016	Hoenecke	Heinz Hoenecke, MD		Ortho Surg	Sports Medicine	Non-invasive Measurement of Scapula Motion and Validation
6/3/2015	Hoenecke	Heinz Hoenecke, MD		Ortho Sura	Sports Medicine	Measurement of Shoulder Kinematics
0/3/2013	TIOGHECKE			Onno Surg		
10/1/2014	Hoenecke	Heinz Hoenecke, MD		Ortho Surg	Sports Medicine	Adipose derived stem cells
						Biomechanical analysis of ulnar collateral ligament reconstruction with a novel technique for humeral-sided
10/17/2011	Hoenecke	Heinz Hoenecke, MD		Ortho Surg	Sports Medicine	fixation
10/20/2019	Hoenecke	Heinz Hoenecke, MD	Brian Rebolledo, MD	Ortho Surg	Sports Medicine	Interscalene Block and Multimodal Analgesia in TSA Accuracy and Practicality of Measuring Shoulder Range of
10/5/2016	Hoenecke	Heinz Hoenecke, MD	Garret Kerns, MD	Ortho Surg	Sports Medicine	Accuracy and Practicality of Measuring Shoulder Range of Motion with Inertial Sensors
		Heinz Hoenecke, MD	·			
6/3/2015	Hoenecke	Jason Solomon, MD		Ortho Surg	Sports Medicine	Outcome of Arthroscopic Biceps Tenodesis
		Heinz Hoenecke, MD Darryl Lima, MD, PhD				
6/4/2014	Hoenecke	Jared Allred, MD		Ortho Surg	Sports Medicine	Posterior augmented glenoid fixation
10/12/2012	Hoenecke	Heinz Hoenecke, MD Andrew	Kersten, MD	Ortho Surg	Sports Medicine	Evaluation of Glenoid Morphology & Injury with 3-D MRI
		Heinz Hoenecke, MD Paul Chin, MD, PhD				
		Katy Morris, MD				
		Jared Allred, MD				Outcomes of Anatomic Shoulder Arthroplasty in Primary
10/2/2013	Hoenecke	Lucas Wymore, MD Heinz Hoenecke, MD,		Ortho Surg	Sports Medicine	Osteoarthritis with Biconcave Glenoid
2/24/2014	Hoenecke	Paul Chin, MD		Ortho Surg	Sports Medicine	Outcomes of TSA comparing type B1 and B2 Glenoids
				l		
10/7/2015	Houser	Melissa Houser, MD		Medicine	Neurology	Delivery parameters for transplanting human DA neurons Autologous Dopaminergic Neurons for Treatment of
6/5/2013	Houser	Melissa Houser, MD		Medicine	Neurology	Parkinson's Disease
10 5 6 5 1 5		Laborad Har	0	0	Vascular/Endovascular	
10/5/2016	Housman	Leland Housman, MD Leland Housman, MD	Srimansai Javvaji, MD	Surgery	Surgery	Cytokines in Chronic Venous Insufficiency
		Michael Graves, MD			Vascular/Endovascular	
10/1/2014	Housman	Amanda Abramson, MD		Surgery	Surgery	Endovenous ablation of the short saphenous vein
						TTE, TEE, and focused assessment with Sonography Training through the use of CAE Vimedix Ultrasound
						Stimulator to improve resident, fellow and attending technique
5/2/2012	Hu	Stephen Hu, MD		Medicine	Cardiovascular Diseases	and patient care
						Measurement of CTC levels before and after endoscopic US
5/2/2012	Hunt	Douglas Hunt, MD		Medicine	Gastroenterology	guided needle aspiration in pts with DX of pancreatic adenocarcinoma
	Izadpanah	Arash Izadpanah, MD		Medicine	Dermotology	ASDS Annual Meeting
10/12/2012	Kahr	Bruce Kebr MD		06/05	Gun Specialtics	Comprehensive Review Course in Female Pelvic Med and Recontruvtive Surgery/ABOG Exam fee
	nailli	Bruce Kahn, MD	Shirley Otis, MD Jose	Ob/Gyn	Gyn Specialties	Reconcerver ourgery/ADOG EXalli lee
10/12/2012		-	,,			
10/7/2015	Kalafut	Mary Kalafut, MD	Criado, PhD	Medicine	Neurology	Autonomic function and cerebrovascular reactivity in OI
	Kalafut	Mary Kalafut, MD Mary Kalafut, MD Shirley Otis, MD	Criado, PhD	Medicine	Neurology	Autonomic function and cerebrovascular reactivity in OI

Grant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
10/4/2017	Keefe	Daniel Keefe, MD		Ortho Surg	Sports Medicine	Opioid Usage after Knee Scopes
						Training of IM Residents, Hospitalists and Intensivists in
2/1/2012	Kelso	Christine Kelso, MD		Medicine	Hospital Medicine	Ultrsound-Guided bedside procedures
10/5/2016	Konijeti	Gauree Konijeti, MD		Medicine	Gastroenterology	Activation of MAIT Cells in Ulcerative Colitis
5/11/2016		Gauree Konjeti, MD		Medicine	Gastroenterology	AID Diet for IBD
	,					
						Assessment of Quality Measures in Inflammatory Bowel
3/19/2015	Konieti	Gauree Konjeti, MD		Medicine	Gastroenterology	Disease
10/4/2017	-	Michael Kosty, MD		Medicine	Hematology/Oncology	Role of Stroma in Prostate Cancer Progression
10/5/2016	Kosty	Michael Kosty, MD	Munveer Bhangoo, MD	Medicine	Hematology/Oncology	Role of Stroma in Prostate Cancer Progression
10/3/2018	Kurian	Sunil Kurian, PhD		Surgery	Organ Transplant	Cell-free DNA based monitoring of Acute Kidney Injury
						Bacterial pathogen identification by next generation
5/11/2016	Liu	Xiaoli Liu, MD	Gregory Canefield, MD	Int Med	Internal Medicine	sequencing
		Derek Loewy, PhD Arthur Dawson, MD			Chest/Critical Care/	
6/4/2014	Loewy	Larry Kline, MD		Medicine	Sleep Medicine	Bright light adherence study
0/4/2014	LOEWy	Larry Nine, WD		Wealchie		Postural sway & fall risk assessment of elderly trauma
10/22/2020	Lu	Ning Lu, MD		Surgery	Trauma/ACS	patients in acute care setting
					Allergy/Asthma/	
10/22/2020	Luskin	Kathleen Luskin, MD		Medicine	Immunology	HaT expression in AERD and POTS
						TGF B Polymorphism and Radiation Induce Fibrosis in Bre
5/8/2019	Ма	Ayemoethu Ma, MD		Surgery	General Surgery	Cancer Patients with Implant
						Study of pathways important in hematologic malignancy
5/11/2016	Masan	James Mason, MD	Levanto Schachter	Medicine	Hematology/Oncology	evaluated by computational modeling and validated through coculture
5/11/2010	Mason	Tom McCarthy, MD		Medicine	nematology/Oncology	Coculture
3/19/2015	McCarthy	Stuti Jaiswal, MD		Int Med	Internal Medicine	Melatonin in Preventing Hopsital Delirium
		Megan McGarvey, MD				
3/19/2015	McGarvey	Heather Huribal, MD		Medicine	Diabetes/Endocrinology	Exercise and Diabetes
						Comparison of Left Ventricular Volumes and Ejection Fract
						Between Two and Three Dimentional Transthoracic
10/12/2012		Hirsh Mehta, MD David Ruber	nson, MD	Medicine	Cardiovascular Diseases	Echocardiology with Cardiac MRI
5/8/2019	Moawad	Fouad Moawad, MD		Medicine	Gastroenterology	TZD anti-fibrotic therapy for EoE
10/4/2017	Moawad	Fouad Moawad, MD		Medicine	Gastroenterology	Integrated molecular analysis of EoE
10/5/2016		Fouad Moawad, MD			Gastroenterology	EoE Registry
		,			- 57	Lung POCUS as Predictor for CHF Hospital Remission and
5/10/2018	Mohan	Rajeev Mohan, MD		Medicine	Cardiovascular Diseases	Mortality
10/22/2020	Mundis	Gregory Mundis, MD		Ortho Surg	Spine	Ligamentous insufficiency in proximal junctional kyphosis
10/20/2019	Mundis	Gregory Mundis, MD	Robert Eastlack, MD	Ortho Surg	Spine	Transdisciplinary Spine Conference
10/3/2018	Mundis	Gregory Mundis, MD		Ortho Surg	Spine	LLIF technique
10/4/2017	Mundis	Gregory Mundis, MD		Ortho Surg	Spine	Rest Pain Level and Indirect Decompression
10/5/2016	Mundis	Gregory Mundis, MD		Ortho Surg	Spine	Transdisciplinary Spine Conference
10/3/2018	Muse	Evan Muse, MD, PhD		Medicine	Cardiovascular Diseases	Insights from patient-derived atrial cariomyocytes for drug design in AF
10/0/2010						Evaluate for specific genetic mutation in hairy cell leukemia
10/17/2011	Naik	Rahul Naik, MD		Medicine	Hematology/Oncology	patients.
		Sheryl Nespor, PhD, FNP Cheryl Westlake, PhD, CNS,				Heart Failure Disease Management and Comprehension Discharge Planning Influence on 30 Day Readmission Rate
10/2/2013	Nesnor	RN		Medicine	Geriatric Medicine	in Heart Failure Patients Admitted to Skilled Nursing Facilit
10/2/2013	i iespoi	Quan Nhu, MD, PhD Fouad				
10/3/2018	Nhu	Moawad, MD		Medicine	Gastroenterology	TZD anti-fibrotic therapy for EoE
		Laura Nicholson		Medicine	Hospital Medicine	Effect of eritoran in post-influenza bacterial pneumonia
5/10/2017						
5/10/2017						Role of wrist based blood pressure monitoring in patient

s in
wel
wei
n.(
ry
а
in Breast
ncy hrough
J ·
Fraction
on and
iosis
drug
ıkemia
aian
sion n Rates
Facilities
ia
ent

Grant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
						A comprehensive analysis of eye movements during reading, the reliability of observational eye movement tests and the
10/12/2012	Ostrow	Gregory Ostrow, MD		Surgery	Ophthalmology	efficacy of vision therapy for eye movement disorders
		Lorenzo Pacelli, MD Jake Hamer, MD				
6/3/2015	Pacelli	Michael Thompson, MD		Ortho Surg	Hand/UE	DRUJ Reconstruction using Novel Technique
		Lorenzo Pacelli, MD Jake Hamer, MD				Outcomes of Total Joint Arthroplasty in Tx of Thumb
3/19/2015	Pacelli	Michael Thompson, MD		Ortho Surg	Hand/UE	Carpometatarsal Joint Osteoarthritis w Pyrocarbon Implant
5/2/2012	Quidlov	Michael Quidloy MD		Dathology	Pathology	International Summer School of Renal Pathology
5/2/2012	Quigley	Michael Quigley MD		Pathology	Falliology	
10/22/2020	Rebolledo	Brian Rebolledo, MD		Ortho Surg	Sports Medicine	Identifying Abductor Pathology in THA Patients
5/10/2018	Rebolledo	Brian Rebolledo, MD		Ortho Surg	Sports Medicine	Hip Stability Following Capsular Closure in a Cadaver Model
10/12/2012	Diag	James Rice, MD		Surgony	Organ Transplant	Asymptomatic Bacteriuria & Risk of Urinary Tract Infection in Renal Transplants
10/12/2012	Rice	James Rice, MD		Surgery	organ transplant	
10/3/2018	Rogers	John Rogers, MD		Medicine	Cardiovascular Diseases	ECG Prediction of AF
10/2/2013	Rogers	John Rogers, MD		Medicine	Cardiovascular Diseases	New Normal Limits for Electrocardiograms in Adolescents and Youth
	-					
10/20/2019	Rosen	Adam Rosen, DO		Ortho Surg	LER/Arthroplasty	Intraoperative Photo and TKA ROM
10/3/2018	Rosen	Adam Rosen, DO		Ortho Surg	LER/Arthroplasty	Traveling Arthroplasty Patient (TAP) Program
10/1/2014	Rosen	Adam Rosen, DO Michael Lim, MD		Ortho Sura	LER/Arthroplasty	CO2 Levels in Hoods
				-		The Evaluation of Ceramic Head Strength and trunion Wear
10/12/2012	Rosen	Adam Rosen, DO Adam Czap Adam Rosen, DO Faustino	olicki, MD	Ortho Surg	LER/Arthroplasty	on Previously Implanted Femoral Neck Trunions
		Kazenske, DO				Evaluation of a Nasal Swab Screening Program for Total
10/2/2013	Rosen	Steven Copp, MD		Ortho Surg	LER/Arthroplasty	Knee Athroplasty Study of fixation devices for intertrochanteric proximal femur
10/17/2011	Rosen	Adam Rosen, MD		Ortho Surg	LER/Arthroplasty	fractures.
10/4/2017	Poson	Adam Rosen, MD		Ortho Sura	LER/Arthroplasty	Not your Father's Nonagenarian
10/4/2017	NUSEII	Adam Rosen, MD				Failed Intertrochanteric Fracture Fixation Conversion to Total
10/5/2016	Rosen	Adam Rosen, MD	Michael Reich, MD	Ortho Surg	LER/Arthroplasty	Hip Arthroplasty
5/8/2019	Rubenson	David Rubenson, MD		Medicine	Cardiovascular Diseases	3D printing and structural interventional cases
014/0044 40	Dubanan	David Rubenson, MD		Madiaina	Cardiavagaular Diagoga	
6/4/2014, 10/	Rubenson	Marta Alhama-Belotto, MD		Medicine	Cardiovascular Diseases	2DFlow in HFpEf Pre- and Post- Transcatheter Aortic Valve Replacement
2/13/2013	Russo	Robert Russo, MD, PhD		Medicine	Cardiovascular Diseases	(TAVR) Evaluation by MRI (The Magna VAR Pilot Study)
10/3/2018	Saven	Alan Saven, MD		Medicine	Hematology/Oncology	Checkpoint inhibitors in HCL
		Dondolph Coboffer MD	Orogon Datta MD	Current i		Departe the Conner Description Theory Community
8/22/2019 5/10/2018		Randolph Schaffer, MD Randolph Schaffer, MD	Gregory Botta, MD	Surgery Surgery	Organ Transplant Organ Transplant	Pancreatic Cancer Regulatory T-cells Sequencing Pancreatic Cancer T-Cell Sequencing
0,10,2010				5,		Fifth Biennial Outcomes Research Course, sponsored by the
10/12/2012	Schaffer	Randolph Schaffer, MD		Surgery	Organ Transplant	Surgical Research Committee of the American College of Surgeons
10/12/2012	Schallel			Surgery	s.gan manopiant	
2/1/2012	Schoffor	Randolph Schaffer, MD		Surgery	Organ Transplant	The Role of CTC as an adjunct to clinical staging and the monitoring of the response to RX in pts with or at risk for HCC
2/ 1/2012				Cargory	Sigan manoplant	
						Diagnosis, monitoring, and predicting clinical outcome and behavior of Hairy Cell Leukemia using peripheral blood
10/12/2012		Robert Sharpe, MD Sonia Ali,	MD	Pathology	Pathology	plasma for the detection of BRAF mutations
5/10/2017	Sigal	Darren Sigal, MD Darren Sigal, MD		Medicine	Hematology/Oncology	Patent
10/1/2014	Sigal	Ana Nunes, MD		Medicine	Hematology/Oncology	Genomics in Metastatic Pancreatic CA

irant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
		Darren Sigal, MD				
		Stacy Stubblefield, MD Matthew Macauley, PhD				
6/3/2015	Sigal	Shiteng Duan		Medicine	Hematology/Oncology	Targeting TAMs/MDSCs in Pancreatic Cancer
	-			1	Allergy/Asthma/	
5/8/2019	Simon	Ronald Simon, MD		Medicine	Immunology	ILIT Immune Tolerance to Peanut Allergy
10/4/2017	Simon	Ronald Simon, MD		Medicine	Allergy/Asthma/ Immunology	Therapeutic Interventions for supraesoghageal reflux disease
		,	Kevin Cook, MD			
			Andrew White, MD		Allergy/Asthma/	
5/11/2016	Simon	Ronald Simon, MD	Brian Modena, MD	Medicine	Immunology Allergy/Asthma/	Nasal microbiome in AERD
2/24/2014	Simon	Ronald Simon, MD		Medicine	Immunology	Scripps Asthma Coach for Patient Self Management
		Maida Soghikian, MD		1	Chest/Critical Care/	
2/24/2014	Soghikian	Xiaoli Liu, MD		Medicine	Sleep Medicine	GADUP Study
10/1/2014	Soon	Seaver Soon, MD Daniel Zelac, MD		Medicine	Dermatology	TSCN Incidence Study
		,			5,	Pulmonary Artery Pressure Monitoring and Cardiopulmonary
5/8/2019	Srivastava	Ajay Srivastava, MD		Medicine	Cardiovascular Diseases	, ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
5/10/2018	Srivastava	Ajay Srivastava, MD		Medicine	Cardiovascular Diseases	Effect of Beta-Blockade Withdrawl in Heart Failure with Recovered Ejection Fraction
5/10/2016	Silvaslava	Ajay Shvastava, MD		Medicine	Caldiovasculai Diseases	Radial Atrery Occlusion in the Very Elderly after Conoary
5/10/2017	Stinis	Curtiss Stinis, MD		Medicine	Cardiovascular Diseases	
						Child and Parent Perspectives on the Extent and Impact of
2/13/2013	Stricker	Paul Stricker, MD		Ortho Surg	Sports Medicine	Pressure in Youth Sports
		Christopher Suhar, MD				
	.	James Gray, MD, Fellow		Maralla in a	late metion Meriliaine	Comprehensive Lifestyle Change Program in Patients with
10/2/2013	Suhar	Thomas Heywood, MD		Medicine	Integrative Medicine	Heart Failure
10/4/2017	Teirstein	Paul Teirstein, MD		Medicine	Cardiovascular Diseases	Autonomic Regulation before and after TAVR
						MEtoLazone as early add on Therapy for acute
40/0/0040	T I	J. Thomas Heywood, MD Andrew King, MD		Medicine	Cardiovascular Diseases	decompensated Heart Failure (MELT-HF) A multicenter, randomized controlled trial
10/2/2013	Inomas	Andrew King, MD		Medicine	Caldiovasculai Diseases	
		Ashley Thorsell, MD Megan				Impact of Prescribed Physicial Activity on Diabetes, Obesity,
2/13/2013	Thorsell	McGarvey,MD		Medicine	Diabete/Endocrinology	Cardiovascular Profiles and Quality of Life
6/3/2015	Thorson	Kik Thorson, MD		Pathology	Pathology	Molecular Pathology Outreach Course
2/24/2014	Thorson	Kik Thorson, MD		Pathology	Pathology	Program offered by the College of American Pathologists
5/10/2018		Christopher Uchiyama, MD		Surgery	Neurosurgery	Giloblastoma Cancer Stem Cell Heterogeneity
10/22/2020	Van Noord	Michelle Van Noord, MD Dean Vayser, DPM		Medicine	Neurology	Epilepsy Telemedicine
2/24/2014	Vayser	Troy Moghadam		Ortho Surg	Ankle/Foot/Podiatry	TightRope for correction of HAV
						Presentation of research at the 2012 American Academy of
2/1/2012	Walker	Richard Walker, MD		Ortho Surg	LER/Arthroplasty	Orthopaedic Surgeons
						How effective are total hip arthroplasty modular femoral neck
40/40/0040	\A/ - II				LED/Arthroplasty	designs regarding ROM and dislocation in a CAD with bony and soft-tissue simulation
10/12/2012	waiker	Richard Walker, MD Eddie Hu	iang, MD	Ortho Surg	LER/Arthroplasty	
						The Validation of a Sensor-Integrated Trialing Device
10/0/		Richard Walker, MD				(OthroSensor) in Total Knee Arthoplasty Using a Computer
10/2/2013	Walker	Dustin Briggs, MD		Ortno Surg	LER/Arthroplasty	Navigation Comparison Prevalence of Manifestation of Adverse Local Tissue
10/		Richard Walker, MD				Response after Total Hip Arthroplasty Using a Modular
10/2/2013	Walker	James Cameron, MD		Ortho Surg	LER/Arthroplasty	Femoral Neck System
						Multidirectional Biomechanical Properties of Acromioclavicul Reconstruction Techniques: A Cadaveric Biomechanical
10/22/2020	Wesbey	George Wesbey, MD		Radiology	Dx Radiology	Study
10/4/2017	Weshev	George Wesbey, MD		Radiology	Dx Radiology	Coronary CT Image Quality and Dose
10/1/2014	Wesbey	George Wesbey, MD		Radiology	Dx Radiology	Society of CV Magnetic Resonance Meeting
5/8/2019	White	Andrew White, MD		Medicine	Immunology	Single Cell Gene Expression
					Allergy/Asthma/	

Grant Date	Last Name	Principal Investigator(s)	Co-Investigator(s)	Dept	Division	Description of Proposal
		Andrew White, MD Kristen Dazy, MD			Allergy/Asthma/	
3/19/2015	White	Jeremy Waldram, MD		Medicine	Immunology	Alcohol Reactions in AERD
0/04/0044	\A/l=i+=	Andrew White, MD Ronald Simon, MD Katharine Woessner, MD		Madiaina	Allergy/Asthma/	Differential Cons Expression in AERD
2/24/2014	vvnite	Kathanne woessner, MD		Medicine	Immunology	Differential Gene Expression in AERD
10/22/2020	Wilde	Jeffrey Wilde, MD		Ortho Surg	LER/Arthroplasty	Prevalence of perioprosthetic femur fracture
6/5/2013	Xavier	Marin Xavier, MD		Medicine	Hematology/Oncology	Delirium Among Palliative Oncology Outpatients
10/20/2019	Xavier	Marin Xavier, MD		Medicine	Hematology/Oncology	Pathogenesis of Acute Lymphoblastic Leukemia in the La Population
10/4/2017	Xavier	Marin Xavier, MD		Medicine	Hematology/Oncology	Virtual Reality and Fatigue
5/10/2017	Xavier	Marin Xavier, MD		Medicine	Hematology/Oncology	Liquid biopsy in NSCLC tumor progression and resistanc
10/5/2016	Xavier	Marin Xavier, MD	Gregory Botta, MD	Medicine	Hematology/Oncology	A Bioassay to Characterize Metastatic Pancreatic Circula Tumor Cells

