

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
ABRAMS, JULIAN	RISK FACTORS FOR SITE-SPECIFIC METASTASIS IN ESOPHAGEAL CANCER	5K07CA132892-04
	RISK FACTORS FOR SITE-SPECIFIC METASTASIS IN ESOPHAGEAL CANCER (SUPPLEMENT)	3K07CA132892-02S1
ACCILI, DOMENICO	ROLE OF FORKHEAD PROTEINS IN INSULIN ACTION	2R01DK057539-11
	MOUSE MODELS OF INSULIN RESISTANCE	5R37DK058282-12
	DIABETES AND ENDOCRINOLOGY RESEARCH CENTER	5P30DK063608-09
	MECHANISMS OF BETA CELL FAILURE	5R01DK064819-09
	MECHANISMS OF ATHEROGENESIS IN INSULIN RESISTANCE: ATHEROGENIC PATHWAYS MEDIATED BY FOXO	5P01HL087123-05 Sub-Project #:0003
AL-AWQATI, QAIS	TRAINING MEDICAL STUDENTS IN NIDDK RESEARCH	1T35DK093430-01
ALAEDINI, ARMIN	IMMUNOLOGIC MECHANISMS IN POST-LYME DISEASE SYNDROME	1R56AI093763-01A1
BARASCH, JONATHAN	CYTOKINES CONVERT EPITHELIAL PRECURSORS TO NEPHRONS	5R01DK058872-10
	IRON LIPOCALIN NGAL IN KIDNEY DISEASE	2R01DK073462-06
	ANALYSIS OF NGAL METABOLISM IDENTIFIES A THERAPY FOR IRON OVERLOAD	1R21DK091729-01
BARR, R GRAHAM	SUBPOPULATIONS AND INTERMEDIATE OUTCOME MEASURES IN COPD STUDY (SPIROMICS): BRONCHOSCOPY	268200900017C-4-0-2
	SPIROMICS CLINICAL CENTER	268200900017C-2-0-1
	SPIROMICS CLINICAL CENTER	268200900017C-0-0-1
	CARDIOPULMONARY STRUCTURE AND FUNCTION IN MULTI-ETHNIC STUDY OF ATHEROSCLEROSIS	5R01HL077612-06
	PULMONARY VASCULAR CHANGES IN EARLY CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)	5R01HL093081-04
BARR, R GRAHAM; RICH, STEPHEN	GENOME-WIDE AND LINKAGE STUDY OF QUANTITATIVE EMPHYSEMA PHENOTYPES	5RC1HL100543-02
BATHON, JOAN	INFLAMMATION AND CARDIOVASCULAR DISEASE IN RHEUMATOID ARTHRITIS (RA)	7R01AR050026-07
BERK, PAUL	BARIATRIC SURGERY: OUTCOMES & IMPACT ON PATHOPHYSIOLOGY	5U01DK066667-09
BHATTACHARYA, JAHAR	MICROPUNCTURE STUDIES OF LUNG WATER AND SOLUTE EXCHANGE	5R01HL036024-27
	OPTICAL IMAGING OF MESENCHYMAL STEM CELL INTERACTIONS WITH LUNG MICROVESSELS	5R01HL057556-16
	MICROSCOPIC IMAGING OF ALVEOLAR FUNCTION	5R01HL064896-12

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
	LIQUID SECRETION IN THE ALVEOLAR WALL	2R01HL078645-06A2
	PROTEIN THERAPY FOR ACUTE LUNG INJURY	5RC1HL099389-02
	COLUMBIA UNIVERSITY TRAINING PROGRAM IN LUNG SCIENCE	1T32HL105323-01A1
BIGGER, J. THOMAS; WENG, CHUNHUA	DEVELOPING FLEXIBLE EHR PLUG-INS TO RE-ENGINEER CLINICAL CARE AND RESEARCH WORKFLOW	5R01LM010815-02
BILEZIKIAN, JOHN	FIFTH FORUM ON OSTEOPOROSIS AND METABOLIC BONE DISEASES FOR FELLOWS IN TRAINING	1R13AR061970-01
	TRAINING PROGRAM IN ENDOCRINOLOGY AND METABOLISM	3T32DK007271-33S3
	TRAINING PROGRAM IN ENDOCRINOLOGY AND METABOLISM (SUPPLEMENT)	3T32DK007271-33S2
	TRAINING PROGRAM IN ENDOCRINOLOGY AND METABOLISM (SUPPLEMENT)	3T32DK007271-33S1
	TRAINING PROGRAM IN ENDOCRINOLOGY AND METABOLISM	5T32DK007271-33
	PRIMARY HYPERPARATHYROIDISM	5R01DK032333-27
	BONE PROPERTIES IN HYPOPARATHYROIDISM: EFFECTS OF PARATHYROID HORMONE (PTH)	5R01DK069350-07
	TREATMENT OF HYPOPARATHYROIDISM WITH PARATHYROID HORMONE	5R01FD002525-06
BIVIANO, ANGELO	USE OF WAVEFORM AND FREQUENCY ANALYSES TO DIAGNOSE ATRIAL TACHYCARDIAS AFTER ATRIAL FIBRILLATION ABLATION	1K23HL105893-01
BLANER, WILLIAM	RETINOID METABOLISM AND ALCOHOL INDUCED DISEASE	5RC2AA019413-02
	POSTPRANDIAL VITAMIN A	2R01DK068437-06A2
	VITAMIN A STORAGE AND METABOLISM	5R01DK079221-04
	VITAMIN A STORAGE AND METABOLISM (SUPPLEMENT)	3R01DK079221-02S1
CHARON, RITA	HUMAN BEHAVIOR AND EXPERIENCE IN HEALTH AND ILLNESS (SUPPLEMENT)	3K07HL082628-05S1
	HUMAN BEHAVIOR AND EXPERIENCE IN HEALTH AND ILLNESS	5K07HL082628-05
CHARON, RITA; BALL, SUSAN	ENACTING THE BEHAVIORAL AND SOCIAL SCIENCES IN THE CLINICAL SETTING: INSTITUTION-WIDE TEACHING OF EFFECTIVE TEAM-BASED CARE	1R25HL108014-01
COHEN, ADI	BONE QUALITY IN PREMENOPAUSAL WOMEN WITH IDIOPATHIC FRAGILITY FRACTURES	5K23AR054127-05
COLOMBO, PAOLO	ENDOTHELIAL OXIDATIVE STRESS AND INFLAMMATION: MECHANISMS AND HUMAN STUDIES	5R01HL092144-02

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
D'ARMIENTO, JEANINE	MOLECULAR BASIS OF SUDDEN CARDIAC DEATH: GENETIC MODELS AND PHENOTYPING CORE	5P01HL067849-10 Sub #: 5619
	ALLOSTERIC MODULATION OF CARDIOVASCULAR ION CHANNELS: CORE--TISSUE CULTURE	5P01HL081172-05 Sub-Project #: 9001
	SMOKE INDUCED AIRWAY INJURY IN COPD	5R01HL086936-04
	INDUCIBLE MACROPHAGE SPECIFIC GENE EXPRESSION IN DISEASES	5RC1HL100384-02
DAM, THUY-TIEN	LOW MAGNITUDE MECHANICAL STIMULATION TO INCREASE MUSCLE STRENGTH AMONG FRAIL ADULT	1K23AG040168-01A1
DANZL, NICHOLE	CELL INTRINSIC IMMUNOPATHOLOGY OF TYPE I DIABETES IN HUMANIZED MICE	1F32DK095539-01
DAPITO, DIANNE	THE CONTRIBUTION OF ACTIVATED HEPATIC STELLATE CELLS TO HEPATOCARCINOGENESIS	1F31DK091980-01
DAVIDSON, KARINA	MIDCAREER MENTORING IN BEHAVIORAL CARDIOLOGY: DEPRESSION & CARDIOVASCULAR DISEASE	2K24HL084034-06
	DEPRESSION, BIOBEHAVIORAL MECHANISMS, & CHD/MORTALITY OUTCOMES (SUPPLEMENT)	3P01HL088117-03S2
	DEPRESSION, BIOBEHAVIORAL MECHANISMS, & CHD/MORTALITY OUTCOMES (SUPPLEMENT)	3P01HL088117-03S1
	DEPRESSION, BIOBEHAVIORAL MECHANISMS, & CHD/MORTALITY OUTCOMES	5P01HL088117-03
	COMPARISON OF DEPRESSION INTERVENTIONS AFTER ACUTE CORONARY SYNDROME (CODIACS)	5RC2HL101663-02
DAVIDSON, KARINA; BEGG, MELISSA; PINCUS, HAROLD	INNOVATIVE MENTORING AND MPH EDUCATION IN RESEARCH AND SCIENTIFIC EXCELLENCE IN COMPARATIVE EFFECTIVENESS RESEARCH	1KM1CA156709-01
DI TULLIO, MARCO	AORTIC, CARDIOVASCULAR DISEASE AND SILENT BRAIN INFARCTS	5R01NS036286-10
DIMANGO, EMILY	COMPARATIVE EFFECTIVENESS OF ENVIRONMENTAL INTERVENTION AND STANDARD CARE IN ABILITY TO REDUCE PHARMACOLOGIC THERAPY FOR ASTHMA	1R01HS019384-01
DROSATOS, KONSTANTINOS	MECHANISMS OF REDUCED FATTY ACID OXIDATION AND CARDIAC DYSFUNCTION IN SEPSIS	1K99HL112853-01
EINSTEIN, ANDREW	PROMISE TRIAL: SUBSTUDY TO ASSESS FOR EFFECTIVE DOSE OF RADIATION	1R01HL109711-01
FARBER, DONNA	MUCOSAL MEMORY T CELLS AT THE VANGUARD OF HUMAN HOST DEFENSE	7RC1AI086164-02
FERRANTE, ANTHONY	ADIPOSE TISSUE MACROPHAGE PHENOTYPE AND FUNCTION	2R56DK066525-09

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
FIDOCK, DAVID	ROLE OF PFCRT IN CHLOROQUINE RESISTANCE IN P. FALCIPARUM	2R01AI050234-11
	EXPLOITING FATTY ACID METABOLISM TO CURE MALARIA	5R01AI085584-03
FIDOCK, DAVID; KYLE, DENNIS	PHARMACOLOGIC APPROACHES TO COMBATING RESISTANCE TO ANTIMALARIAL COMBINATIONS	5R01AI079709-04
FREDA, PAMELA	NEW APPROACHES TO THE EVALUATION AND TREATMENT OF ACROMEGALY	5R01DK064720-08
	NEW APPROACHES TO THE EVALUATION AND TREATMENT OF ACROMEGALY	5K24DK073040-07
	PROSPECTIVE STUDY OF CLINICALLY NON-FUNCTIONING PITUITARY ADENOMAS	5R01NS070600-02
GELMANN, EDWARD	CANCER CENTER SUPPORT GRANT: PROTOCOL SPECIFIC RESEARCH RESOURCE	5P30CA013696-38 Sub-Project #: 9038
	CANCER CENTER SUPPORT GRANT: CRMO- CLINICAL RESEARCH MANAGEMENT OFFICE	5P30CA013696-38 Sub-Project #: 9046
GHARAVI, ALI	GENETICS OF RENAL HYPODYSPLASIA	5R01DK080099-04
	IDENTIFYING THE EARLIEST EVENTS IN HIV-1 ASSOCIATED NEPHROPATHY VIA GENOME-WIDE	5R01DK087626-02
GHARAVI, ALI; NOVAK, JAN	ELUCIDATING IGA NEPHROPATHY THROUGH GENETIC STUDIES OF IGA1 GLYCOSYLATION	5R01DK082753-03
GILES, JON	DETERMINANTS OF BODY COMPOSITION IN RHEUMATOID ARTHRITIS	7K23AR054112-06
GINSBERG, HENRY	ASSEMBLY AND SECRETION OF APOB CONTAINING LIPOPROTEINS	5R01HL055638-15
	FATTY ACID REGULATION OF LIVER LIPOPROTEIN PRODUCTION	5R01HL073030-09
	CLINICAL AND TRANSLATIONAL SCIENCE AWARD	2UL1RR024156-06
	CLINICAL AND TRANSLATIONAL SCIENCE AWARD (SUPPLEMENT)	3UL1RR024156-06S2
	CLINICAL AND TRANSLATIONAL SCIENCE AWARD (SUPPLEMENT)	3UL1RR024156-06S3
	CLINICAL AND TRANSLATIONAL SCIENCE AWARD (SUPPLEMENT)	3UL1RR024156-06S4
	CLINICAL AND TRANSLATIONAL SCIENCE AWARD	2KL2RR024157-06
	CLINICAL AND TRANSLATIONAL SCIENCE AWARD	2TL1RR024158-06
GOLAND, ROBIN; CLYNES, RAPHAEL	TYPE 1 DIABETES TRIALNET: CLINICAL CENTER AT BERRIE CENTER, COLUMBIA UNIVERSITY	5U01DK085504-03
GOLDBERG, IRA	POSTDOCTORAL TRAINING IN ARTERIOSCLEROSIS RESEARCH	5T32HL007343-34
	EXTRACELLULAR REGULATION OF LIPOPROTEIN LIPASE ACTIVITY	5R01HL045095-21

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
GORDON, RACHEL	PATHOGENESIS & EPIDEMIOLOGY OF S. EPIDERMIDIS VENTRICULAR ASSIST. DEVICE INFECTIONS	5K08AI072043-05
GRANN, VICTOR	CANCER CENTER SUPPORT GRANT: RESEARCH RECRUITMENT & MINORITY OUTREACH RESOURCE	5P30CA013696-38 Sub-Project #: 9044
GREENLEE, HEATHER	EFFECTS OF ANTIOXIDANT SUPPLEMENTATION DURING BREAST CANCER ADJUVANT THERAPY	5K23CA141052-03
	IMPLEMENTING DIETARY CHANGE AMONG HISPANIC BREAST CANCER SURVIVORS	5R21CA152903-02
	FEASIBILITY OF A WEIGHT LOSS INTERVENTION AMONG FEMALE CANCER SURVIVORS IN SWOG	1R21CA155973-01A1
HAEUSLER, REBECCA	ROLE OF FOXO1 IN LIPID METABOLISM	1K99HL111206-01
HAMMER, SCOTT	COLUMBIA COLLABORATIVE HIV/AIDS CLINICAL TRIALS UNIT	5U01AI069470-05
	COLUMBIA COLLABORATIVE HIV/AIDS CLINICAL TRIALS UNIT (SUPPLEMENT)	3U01AI069470-03S1
HARRIS, PAUL	HUMAN ISLET ANTGEN DISCOVERY AND IMAGING (SUPPLEMENT)	3R01DK063567-08S1
	HUMAN ISLET ANTGEN DISCOVERY AND IMAGING	5R01DK063567-08
	PET IMAGING OF HUMAN BETA CELL MASS	5R01DK077493-03
HERSHMAN, DAWN	ACUPUNCTURE FOR AROMATASE INHIBITOR-RELATED ARTHRALGIAS IN BREAST CANCER PATIENTS	1R01AT006376-01
	DETERMINANTS AND RISKS OF USE AND OVERUSE OF EXPENSIVE ONCOLOGY DRUGS	5R01CA134964-04
HUANG, LI SHIN	ALCOHOL INTAKE AND HEPATIC FAT METABOLISM	1R21AA020561-01
JELIC, SANJA	VASCULAR ENDOTHELIAL ACTIVATION IN SLEEP APNEA	1R01HL106041-01A1
JOHNSON, LYNNE	RAGE-DIRECTED IMAGING IN DIABETES-INDUCED ACCELERATED ATHEROSCLEROSIS	5R01HL089874-03
JORDE, ULRICH	LIPOPROTEIN UTILIZATION AND OXIDATION IN CHF	5R01HL086845-04
KIRYLUK, KRZYSZTOF	QUANTITATIVE GENETICS OF DEFECTIVE IGA1 GLYCOSYLATION IN IGA NEPHROPATHY	1K23DK090207-01
KORNER, JUDITH	METABOLIC AND ENDOCRINE EFFECTS OF BARIATRIC SURGERY	2R01DK072011-06A1
KOUSTENI, STAVROULA	HORMONAL CONTROL OF PERIOSTEAL EXPANSION	5R01AR054447-04
	SIRTUIN/FOXO SIGNALING IN THE REGULATION OF BONE MASS	5R01AR055931-04
KRONISH, IAN	UNCONTROLLED HYPERTENSION - THE ROLE OF MEDICATION ADHERENCE AND CLINICAL INERTIA	7K23HL098359-03
LANDRY, DONALD	ALLOSTERIC MODULATION OF CARDIOVASCULAR ION CHANNELS: CORE--CHEMISTRY	5P01HL081172-05 Sub-Project #: 9002

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
	METABOLISM IN HEART FAILURE TRANSLATIONAL RESEARCH CENTER	5P30HL101272-02
LANDRY, DONALD; ZHAN, CHANG-GUO; WOODS, JAMES	HIGH-ACTIVITY MUTANTS OF COCAINE ESTERASE FOR TREATMENT OF DRUG ADDICTION	5R01DA025100-04
LEDERER, DAVID	EXPLAINING RACIAL AND ETHNIC DISPARITIES IN IDIOPATHIC PULMONARY FIBROSIS	5K23HL086714-04
	SUBCLINICAL INTERSTITIAL LUNG DISEASE IN MESA	1R01HL103676-01A1
LENER, BARRON	GETTING AWAY WITH MURDER? A SOCIAL AND CULTURAL HISTORY OF DRUNK DRIVING	5G13LM009702-03
LOWY, FRANKLIN	MODELING OF S. AUREUS TRANSMISSION IN NORTHERN MANHATTAN.	5R01AI077690-03
	MODELING OF S.AUREUS TRANSMISSION IN NORTHERN MANHATTAN (SUPPLEMENT)	3R01AI077690-02S1
LOWY, FRANKLIN; LARSON, ELAINE	RISK FACTORS FOR SPREAD OF STAPHYLOCOCCUS AUREUS IN PRISONS.	5R01AI082536-03
LUCHSINGER, JOSE	PILOT TRIAL OF METFORMIN IN AMNESTIC MCI	5R01AG026413-03
	COLUMBIA CENTER FOR HEALTH OF URBAN MINORITIES (CHUM) (SUPPLEMENT)	3P60MD000206-09S2
	ENVIRONMENTAL HEALTH DISPARITIES RESEARCH IN NOCEMHD (SUPPLEMENT)	3P60MD000206-09S1
	COLUMBIA CENTER FOR HEALTH OF URBAN MINORITIES (CHUM)	5P60MD000206-09
	COLUMBIA CENTER FOR THE HEALTH OF URBAN MINORITIES - NOMA CERED (SUPPLEMENT)	3P60MD000206-08S1
LUCHSINGER, JOSE; BODEN-ALBALA, BERNADETTE	NORTHERN MANHATTAN INITIATIVE FOR MINORITY INVOLVEMENT IN CLINICAL TRIALS	1U24MD006961-01
MARX, STEVEN	ION CHANNEL REGULATION BY MACROMOLECULAR COMPLEXES	5R01HL068093-08
	ALLOSTERIC MODULATION OF CARDIOVASCULAR ION CHANNELS: ALLOSTERIC REGULATION OF BK CHANNEL	5P01HL081172-05 Sub-Project #: 0004
MARX, STEVEN; KARLIN, ARTHUR	BK CHANNEL MODULATION BY BETA SUBUNITS	2R01NS054946-05
MARX, STEVEN; HARDY, MARK	POSTDOCTORAL TRAINING IN CARDIOVASCULAR DISEASE	2T32HL007854-16A1
MATUSHANSKY, IGOR	THE ROLE OF DKK1, A WNT-INHIBITOR, IN MESENCHYMAL DIFFERENTIATION/SARCOMAGENESIS	5K08CA132986-03
MAURER, MATHEW	PATHOPHYSIOLOGY OF HEART FAILURE WITH A NORMAL EJECTION FRACTION IN THE ELDERLY	5R01AG027518-04
	MIDCAREER MENTORING AWARD FOR PATIENT ORIENTED RESEARCH IN GERIATRIC CARDIOLOGY	5K24AG036778-02

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
MEARS, GREGORY	CANCER CENTER SUPPORT GRANT: DATA AND SAFETY MONITORING	5P30CA013696-38 Sub-Project #: 9048
MILLER, RACHEL	WINDOWS OF SUSCEPTIBILITY TO PAH/DEP EXPOSURE AND ASTHMA	5P50ES015905-05
	BLACK CARBON EXPOSURE, DNA METHYLATION, AIRWAY INFLAMMATION IN PEDIATRIC ASTHMA	2R01ES013163-06A1
MORAN, ANDREW	FORECASTING THE CARDIOVASCULAR DISEASE EPIDEMIC IN CHINA	5K08HL089675-04
	COMPARATIVE EFFECTIVENESS ANALYSIS OF TREAT-TO-TARGET AND RISK-BASED BLOOD PRESSURE	1R01HL107475-01
MORROW, JOHN	MECHANISMS OF VENTRICULAR TACHYCARDIA IN LIPOTOXIC CARDIOMYOPATHY	1K08HL105801-01
MOSCA, LORI	FAMILY CARDIAC CAREGIVER INVESTIGATION TO EVALUATE OUTCOMES (FIT-O)	5R01HL075101-06
	GENDER RACE AND ETHNIC DISPARITIES RESEARCH IN CARDIOVASCULAR DISEASE	5K24HL076346-07
NEUGUT, ALFRED	CANCER EPIDEMIOLOGY, BIOSTATISTICS AND ENVIRONMENTAL SCIENCES	5T32CA009529-24
	CANCER CENTER SUPPORT GRANT: PREVENTION, CONTROL, AND DISPARITIES (PCD)	5P30CA013696-38 Sub-Project #: 0011
	TRAINING PROGRAM IN CANCER-RELATED POPULATION SCIENCES	5R25CA094061-10
	TRAINING PROGRAM IN CANCER-RELATED POPULATION SCIENCES (SUPPLEMENT)	3R25CA094061-10S1
	COLUMBIA-SOUTH AFRICA TRAINING PROGRAM FOR RESEARCH ON HIV-ASSOCIATED MALIGNANCIES	5D43CA153715-02
NICKOLAS, THOMAS	BONE QUALITY AND MECHANICAL COMPETENCE IN CHRONIC KIDNEY DISEASE	5K23DK080139-04
	BONE QUALITY AND MECHANICAL COMPETENCE IN CHRONIC KIDNEY DISEASE (SUPPLEMENT)	3K23DK080139-02S1
OLIVE, KENNETH	MECHANISMS OF THE STROMAL RESPONSE TO SMOOTHENED INHIBITION IN PANCREATIC CANCER	1R01CA157980-01
	MICRO ULTRASOUND SCANNER TO TRACK TUMOR MODELS	1S10RR025482-01A2
PAJVANI, UTPAL	NOTCH AND REGULATORS OF NOTCH SIGNALING IMPACT BOTH GLUCOSE AND LIPID METABOLISM	1K08DK093604-01
QIU, ANDONG; BARASCH, JONATHAN	IRON DELIVERY IN THE DEVELOPING KIDNEY	1R56DK092684-01
RUBIN, MISHAELA	THE SKELETAL EFFECTS OF REDUCING INFLAMMATION IN TYPE 2 DIABETES MELLITUS	1RC4DK090776-01
SAMPOGNA, ROSEMARY	IDENTIFICATION AND FUNCTIONAL ANALYSIS OF RENAL STEM CELLS	5K08DK078014-05

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
	IDENTIFICATION AND FUNCTIONAL ANALYSIS OF RENAL STEM CELLS (SUPPLEMENT)	3K08DK078014-03S1
SCHINDLER, CHRISTIAN	PROBING THE INNATE RESPONSE TO 3', 5'-CYCLIC DIGUANYLATE (C-DIGMP)	1R21AI096088-01
SCHULZE, P. CHRISTIAN	CARDIAC AND SKELETAL MUSCLE METABOLISM AND PROTEOLYSIS IN HEART FAILURE	5K23HL095742-03
SCHWABE, ROBERT	ROLE OF THE GUT MICROBIOTA AND TLR4 IN ALCOHOLIC HEPATOCARCINOGENESIS	5R01AA020211-02
	THE ENDOCANNABINOID SYSTEM IN HEPATIC INJURY AND FIBROSIS	5R01DK075830-05
	TOLL-LIKE RECEPTOR SIGNALING IN HEPATIC FIBROGENESIS	5R01DK076920-04
SCHWARTZ, JOSEPH	PSYCHOSOCIAL FACTORS AND CARDIOVASCULAR DISEASE	5P01HL047540-17
	PHYSICAL ACTIVITY, DEPRESSION, AND POST-ACS SURVIVAL	5R01HL098037-03
SHANE, ELIZABETH	OSTEOPOROSIS IN HIV INFECTED POSTMENOPAUSAL WOMEN	5R01AI065200-07
	IDIOPATHIC OSTEOPOROSIS IN PREMENOPAUSAL WOMEN	5R01AR049896-05
	IDIOPATHIC OSTEOPOROSIS IN PREMENOPAUSAL WOMEN	5K24AR052665-07
	PHASE 2 TERIPARATIDE FOR TX OF IDIOPATHIC OSTEOPOROSIS IN PREMENOPAUSAL WOMEN	1R01FD003902-01
SHANE, ELIZABETH; GUO, X. EDWARD; WEHRLI, FELIX	CLINICAL BONE MECHANICS USING HR-PQCT AND 5MRI	5R01AR058004-02
SHEA, STEVEN	Multi-Ethnic Study of Atherosclerosis (MESA)	N01HC95161-26-0-1
	Multi-Ethnic Study of Atherosclerosis (MESA)	N01HC95161-24-0-1
SHEN, MICHAEL	MOLECULAR MECHANISMS OF PROSTATE CANCER INITIATION	1P01CA154293-01A1
	PROGENITOR CELLS OF THE MOUSE PROSTATE EPITHELIUM	5R01DK076602-06
	FUNCTIONAL ANALYSIS OF CRIPTO IN MOUSE EMBRYOGENESIS	5R01HD042837-14
SHEN, MICHAEL; CALIFANO, ANDREA	IDENTIFICATION OF MASTER REGULATORS FOR STEM CELL PLURIPOTENCY AND SELF-RENEWAL	1RC1GM091240-01
SHIMBO, DAICHI	CARDIOVASCULAR DISEASE: DEPRESSION AND TELOMERE LENGTH	5R01HL091099-03
SIEGEL, ABBY	METHYLATION AND HEPATOCELLULAR CARCINOMA OUTCOMES	1K23CA149084-01A1
SILVERBERG, SHONNI	PRIMARY HYPERPARATHYROIDISM: NON-CLASSICAL MANIFESTATIONS	5R01DK066329-05
	NON-CLASSICAL MANIFESTATIONS OF PRIMARY HYPERPARATHYROIDISM	5K24DK074457-05
	VITAMIN D DEFICIENCY IN PRIMARY HYPERPARATHYROIDISM	5R01DK084986-02

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
STEIN, EMILY	CHRONIC KIDNEY DISEASE AND PTH: EFFECTS ON THE POSTMENOPAUSAL SKELETON	5K23DK084337-03
STOJANOVIC, MILAN	THERANOSTIC MOLECULAR AUTOMATA FOR SPECIFIC CELL ELIMINATION	5RC2CA147925-02
	APTAMERIC MODULATION OF RELAXIVITY IN MRI CONTRAST AGENTS	1R21EB013347-01
	ISOLATION OF NARROW SUBPOPULATIONS OF CELLS USING MOLECULAR COMPUTING CASCADES	1R21EB014477-01A1
SYKES, MEGAN	MECHANISMS OF TOLERANCE IN RECIPIENTS OF COMBINED KIDNEY AND BONE MARROW TRANSPLANTATION	5R01AI084074-03
	PIG TO HUMAN THYMIC XENOTRANSPLANTATION	5R01AI084903-02
	GVL WITHOUT GVHD ACROSS HLA BARRIERS: TRANSLATIONAL STUDIES	7P01CA111519-05
	MIXED CHIMERISM APPROACH TO TRANSPLANTATION TOLERANCE	7R01HL049915-18
TABAS, IRA	THE UNFOLDED PROTEIN RESPONSE IN STEROL CYTOTOXICITY	5R01HL075662-08
	MECHANISMS OF ATHEROGENESIS IN INSULIN RESISTANCE	5P01HL087123-05
	MECHANISMS OF ATHEROGENESIS IN INSULIN RESISTANCE: MOLECULAR LINKS BETWEEN INSULIN RESISTANCE AND MACROPHAGE DEATH IN ATHEROSCLEROSIS	5P01HL087123-05 Sub-Project #: 0001
	MECHANISMS OF ATHEROGENESIS IN INSULIN RESISTANCE: ADMINISTRATIVE CORE	5P01HL087123-05 Sub-Project #: 9002
	AUTOPHAGY IN ADVANCED ATHEROSCLEROSIS	1R01HL106019-01
	MECHANISMS OF DEFECTIVE EFFEROCYTOSIS IN ATHEROSCLEROSIS	1R01HL107497-01A1
	MACROPHAGE FOAM CELLS, CATHEPSINS AND CHOLESTEROL EFFLUX	5R01HL022682-33
TALL, ALAN	MECHANISMS OF ATHEROGENESIS IN INSULIN RESISTANCE: INSULIN SIGNALING, LIPOPROTEINS AND ATHEROSCLEROSIS	5P01HL087123-05 Sub-Project #: 0002
	ABCG1 AND ENDOTHELIAL FUNCTION	1R01HL102395-01A1
	ABCA1/ABCG1 IN MYELOID POPULATIONS AND ATHEROGENESIS	1R01HL107653-01
	FIRST IN CER (FACILITATING INDEPENDENCE IN RESEARCH THROUGH SUMMER TRAINING IN COMPARATIVE EFFECTIVENESS RESEARCH) DIVERSITY PROGRAM	5R25HL105401-02
TAYLOR, ANNE; BEGG, MELISSA; DAVIDSON, KARINA		
UHLEMANN, ANNE-CATRIN	MECHANISMS OF S. AUREUS TRANSMISSION AND PERSISTENCE.	5K08AI090013-02

**Department of Medicine
NIH Funding**

NIH Funding	Project Title	Project Number
URIEL, NIR	INSULIN RESISTANCE IN CHRONIC HEART FAILURE: PATHOPHYSIOLOGY AND POTENTIAL FOR REVERSAL	1K23HL103795-01A1
WALKER, MARCELLA	ASPECTS OF BONE QUALITY AMONG CHINESE AMERICAN WOMEN	5K23AR053507-05
WANG, TIMOTHY	ROLE OF INFLAMMATION IN MOUSE MODELS OF GASTRIC CANCER	5R01CA093405-11
	STEM CELLS AND GASTRIC CANCER	5R01CA120979-05
	MYOFIBROBLASTS IN GASTROINTESTINAL CANCERS	1U54CA163111-01
	THE FUNCTION AND REGULATION OF HISTIDINE DECARBOXYLASE IN GUT INFLAMMATION	2R01DK048077-16
	FUNCTION AND REGULATION OF PROGASTRIN RECEPTORS ON INTESTINAL PROGENITORS	5R37DK052778-13
	THE FUNCTION AND REGULATION OF TREFOIL FACTOR FAMILY 2 (TFF2)	5R01DK060758-10
	MULTIDISCIPLINARY TRAINING IN TRANSLATIONAL GASTROINTESTINAL AND LIVER RESEARCH	5T32DK083256-03
	MULTIDISCIPLINARY TRAINING IN TRANSLATIONAL GASTROINTESTINAL AND LIVER RESEARCH (SUPPLEMENT)	3T32DK083256-03S1
WANG, TIMOTHY; RUSTGI, ANIL; WANG, KENNETH	STEM CELLS AND THE ORIGINS OF BARRETT'S ESOPHAGUS	1U54CA163004-01
WARDLAW, SHARON	THE CENTRAL MELANOCORTIN SYSTEM AND REGULATION OF ENERGY BALANCE	5R01DK080003-04
	THE CENTRAL MELANOCORTIN SYSTEM AND REGULATION OF ENERGY BALANCE (SUPPLEMENT)	3R01DK080003-03S1
	CSF NEUROPEPTIDE, HORMONAL AND METABOLOMIC ANALYSIS IN HUMAN ENERGY BALANCE	1R01DK093920-01
WELCH, CARRIE	MECHANISMS OF ATHEROGENESIS IN INSULIN RESISTANCE: LESION ANALYSIS CORE	5P01HL087123-05 Sub-Project #: 9001
	A NOVEL ATHEROSCLEROSIS LOCUS ON MOUSE CHROMOSOME 4	5R01HL102206-02
WORMAN, HOWARD	PATHOGENESIS OF EMERY-DREIFUSS MUSCULAR DYSTROPHY	5R01AR048997-08
	NUCLEOCYTOPLASMIC INTERACTIONS AND DYNAMICS IN EMERY-DREIFUSS MUSCULAR DYSTROPHY	5R01NS059352-05
WORMAN, HOWARD; GUNDERSEN, GREGG	THE NUCLEOCYTOSKELETON IN PROGERIA AND AGING	1R01HD070713-01
YANG, YONG-GUANG	ROLE OF CD47 IN XENOGRFT REJECTION BY MACROPHAGES	2R01AI064569-06
	IMMUNE RESPONSE TO ALLOGENEIC HESC-DERIVED ENDOTHELIAL CELLS	1RC1HL100117-01
YIN, MICHAEL	HIV AND THE MENOPAUSAL TRANSITION: EFFECTS ON MUSCULOSKELETAL HEALTH	1R01AI095089-01