Account type: NIH Research	Title	Investigator
1 R01 DK103022-01A1	THE ROLE OF DENDRIN IN GLOMERULAR DISEASE PROGRESSION	Campbell, Kirk
7 R01 DK096549-04	NOVEL SERUM AND URINARY BIOMARKERS OF DIABETIC KIDNEY DISEASE	Coca, Steven
4 R01 DK097253 01A1-04	GLOMERULAR CELL-CELL CROSSTALK AND INJURY	Daehn, Ilse
1 R01 DK109683-01	ROLE OF RTN1A IN THE PROGRESSION OF DIABETIC NETHROPATHY	He, John
2 R01 DK078897 06A1-07	CELLULAR AND MOLECULAR MECHANISMS OF RETINOIDS IN PODOCYTES	He, John
R01 DK088541 01A1-06	ROLE OF HIPK2 IN KIDNEY FIBROSIS	He. John
R01 DK098126-01A1	SIRT1 SIRTUIN IN DIABETIC KIDNEY DISEASE	He, John
R01 Al071185-06A1-08	COMPLEMENT & T CELL MEDICATED ALLOGRAFT REJECTION	Heeger, Peter
R21 Al26009-01	DECAY ACCELERATING FACTOR DEPENDENT INHIBITION OF T CELL IMMUNITY	Heeger, Peter
R01 DK104712-01A1	PODOCYTE TO PODOCYTE PROPAGATION OF HYPERTROPHIC SIGNALS	Kaufman, Lewis
R01 DK102420-01A1	AN INTRONIC LOCUS DETERMINES SHROOM3- EXPRESSION AND POTENTIATES RENAL ALLOGRAFT FIBROSIS	Murphy, Barbara
R01 DK101338-02	NOVEL MECHANISMS OF ANTIRETROVIRAL PROTECTION AGAINTS HIV-RELATED KIDNEY DISEASE	Ross. Michael
R01 DK108346-01	THE ROLE OF APOL1 POLYMORPHISMS IN PROMOTING HIV-RELATED KIDNEY INJURY	Ross, Michael
R01 DK100272-01A1-02	INCIDENCE AND IMPLICATIONS OF SUBCLINICAL KIDNEY INJURY WITH TENOFOVIR BASED_PREP	Wyatt, Christina
		wydd, offiliotina
Account type: Federal Contracts	Title	Investigator
6 R01 HL085757 08-09	NOVEL BIOMARKERS IN CARDIAC SURGERY TO DETECT ACUTE KIDNEY INJURY	Coca, Steven
R21 AI11769501-01-02	TARGETING FACTOR B TO PREVENT TRANSPLANT REJECTION	Heeger, Peter
P30 DK090868-06	INHIBITION OF INTEGRINΒ 1 PROTECTS AGAINST THE DEVELOPMENT AND PROGRESSION OF ADPKD	Lee, Kyung
R01 DK093770 01A1-03	NOVEL KIDNEY INJURY TOOLS IN DECEASED ORGAN DONATION TO PREDICT GRAFT OUTCOMES	Murphy, Barbara
R01 DK108367-01	THE GENITOURINARY TRACT AS A COMPARTMENT AND RESERVOIR FOR HIV	Wyatt, Christina
		, , .
Account type: K Award Training	Title	Investigator
K08 DK090217-01A1-04	THE ROLE OF AUTOPHAGY IN LPS - INDUCTED ACUTE KIDNEY INJURY	Leventhal, Jeremy
Account type: Training Grant	Title	Investigator
T32 DK007757-17	MOLECULAR BASIS OF RENAL DISEASE	He, John
T32 Al078892-08	CROSS-DISCIPLINARY POSTDOCTORAL TRAINING PROGRAM IN TRANSPLANT	Heeger, Peter
ccount type: Fellowship		
	Title	Investigator
	Title ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE	Investigator Llaudo, Ines
ST TIRN		
ST TIRN	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title	Llaudo, Ines
ST TIRN ccount type: Industry	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE	Llaudo, Ines
ST TIRN ccount type: Industry GR-9776	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title	Llaudo, Ines
ST TIRN ccount type: Industry GR-9776	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD	Llaudo, Ines Investigator He, John
ST TIRN ccount type: Industry GR-9776 GR-6720 ccount type: Cooperative Agreements	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD APELLIS APL-CP0514 Title	Llaudo, Ines Investigator He, John
ST TIRN ccount type: Industry GR-9776 GR-6720 ccount type: Cooperative Agreements	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD APELLIS APL-CP0514	Llaudo, Ines Investigator He, John Heeger, Peter
ST TIRN ccount type: Industry GR-9776 GR-6720 ccount type: Cooperative Agreements U01 DK082185-07	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD APELLIS APL-CP0514 Title	Llaudo, Ines Investigator He, John Heeger, Peter Investigator
ST TIRN ccount type: Industry GR-9776 GR-6720 ccount type: Cooperative Agreements U01 DK082185-07 U01 DK106962-01	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD APELLIS APL-CP0514 Title PROGRESSION OF ACUTE KIDNEY INJURY TO CHRONIC KIDNEY DISEASE	Llaudo, Ines Investigator He, John Heeger, Peter Investigator Coca, Steven
AST TIRN AGR-9776 AGR-6720 Account type: Cooperative Agreements 5 U01 DK082185-07 U01 DK106962-01 5 U01 Al063594-12/ PILOT 2	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD APELLIS APL-CP0514 Title PROGRESSION OF ACUTE KIDNEY INJURY TO CHRONIC KIDNEY DISEASE LEVERAGING CLINICAL TRIALS OF DIABETIC KIDNEY DISEASE TO ADVANCE BIOMARKERS	Llaudo, Ines Investigator He, John Heeger, Peter Investigator Coca, Steven Coca, Steven
AST TIRN Account type: Industry AGR-9776 AGR-6720 Account type: Cooperative Agreements 5 U01 DK082185-07 I U01 DK106962-01 5 U01 AI063594-12/ PILOT 2 5 U01 AI063594-12/ SUPPLEMENT 5 U01 AI063594-12	ROLE OF C5AR ON MYELOID CELLS IN ALLOGRAFT TOLERANCE Title ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD ASK1 INHIBITOR GS-4997 AND ITS EFFICACY AGAINST CKD APELLIS APL-CP0514 Title PROGRESSION OF ACUTE KIDNEY INJURY TO CHRONIC KIDNEY DISEASE LEVERAGING CLINICAL TRIALS OF DIABETIC KIDNEY DISEASE TO ADVANCE BIOMARKERS EFFECTS OF INHIBITING EARLY INFLAMMATION IN KIDNEY TRANSPLANT PATIENTS	Llaudo, Ines Investigator He, John Heeger, Peter Investigator Coca, Steven Coca, Steven Cravedi, Paolo