PI Name	PI First Name	Title
Ascherman	Dana	Investigating the Role of IL-12 in Sjogren's Disease
Sattiu Cortes	Sebastian	Impact of current treatment practices and specialt
Saygin	Didem	Multiparametric Muscle Ultrasound Imaging for Asse
Ascherman	Dana	Information Forthcoming
Lafyatis	Robert	Single Cell Analysis of Neurodegenerative Disease in a
Ascherman	Dana	Combined blockade of B and T cell signaling in HRS-
Gaffen	Sarah	Lymphatic regulation of lymph node function in lupus
Schwartz	Daniella	A patient-centered investigation of TNFAIP3 (A20)-
		interferon signaling in Haploinsufficiency of A20 and
Talabi	Mehret Birru	The HOP-STEP Intervention: Improving Maternal
		Health in Women with Lupus through Pregnancy
Lafyatis	Robert	Study of a topical vehicle (without active drug) to
		evaluate the acceptability of the formulation in
Lafyatis	Robert	BRAVOS skin biopsy mechanistic study
Moghadam-Kia	Siamak	Clinical outcome assessment (COA) strategy in
Talabi	Mehret Birru	Time-Sensitive Research to Assess the Effects of
		Reproductive Health Policy on the Health Outcomes
Ascherman	Dana	Identifying Novel Serologic and Proteomic Biomarkers
		of Rheumatoid Arthritis-Associated Interstitial Lung
Biswas	Partha S.	Mechanisms of neutrophil dysfunction in antifungal
Domsic	Robyn	Evaluating Clinical and Immunological Consequences
Gaffen	Sarah	RNA binding proteins in end-organ autoimmune
Talabi	Mehret Birru	Development of a novel, patient-centered measure of
Gaffen	Sarah	Host and Fungal Regulation of Type 17 Immunity to
Gaffen	Sarah	Oral commensal fungi and structural immunity
Ascherman	Dana	Rheumatoid Arthritis—associated Parenchymal Lung
Schwartz	Daniella	Th9-endothelial crosstalk promotes cardiovascular
Ascherman	Dana	Antibody-Mediated Pathology in HRS-induced
Sattiu Cortes	Sabastian	Targeting Inflammation in Cardiovascular Disease and
Lafyatis	Robert	Lymphatic ERG signaling in scleroderma fiborsis
Ascherman	Dana	Role of IL-15 Signaling in HRS-Induced Myositis
Moghadam-Kia	Siamak	Myositis Outcomes and Disease Burden Assessment
Lafyatis	Robert	Clinical-Translational Studies in Skin, Lung, and