

Protocol #	PI Dept Person Name	PI Name Role	Title Inactive	Date Inactive	Clos	Sponsor
012004-026	Internal Medicine	Khan, David Principal Investigator	Efficacy of Esomeprazole for Non-allergic Rhinitis		Y	AstraZeneca
0201-058	Internal Medicine	Khan, David Principal Investigator	Gastric Asthma: Can a Proton Pump Inhibitor Improve Asthma in Moderate to Severe Asthmatics with Clinically " Silent" Gastroesophageal Reflux?		Y	
022009-004	Otolaryngology - Head and Neck Surgery	Ryan, Matthew Khan, David Co- Investigator	Molecular and Cellular Changes in Nasal Polyps After Corticosteroid Treatment		Y	
0300-139	Internal Medicine	Khan, David Principal Investigator	COX-2 Inhibitor in Asthma		Y	
032005-021	Pathology	Karandikar, Nitin Khan, David Co- Investigator	T Cell Responses in Asthma		Y	
032008-039	Pediatrics	De La Morena, Maria Teresa Khan, David Co- Investigator	Phenotypical and Functional Analyses of Blood Lymphocytes in Common Variable Immunodeficiency Part I and Part II with DNA Isolation		Y	Baylor Foundation
032009-064	Internal Medicine	Clarke, Erin Khan, David Co- Investigator	Methodological Study Assessing Patient's Perception of Factors Affecting Asthma Symptoms			
0401-184	Internal	Khan, David	Efficacy of Dapsone in Chronic		Y	

Jan 19, 2011 7:58 AM

Protocol #	PI Dept	PI Name	Title	Clos	Sponsor
	Person Name	Role	Inactive	Date Inactive	
	Medicine		Idiopathic Urticaria		
	Khan, David	Principal Investigator			
042005-018	Psychiatry	Brown, Edson	Memantine or Riluzole prophylaxis for corticosteroid-induced mood and declarative memory changes: A pilot study	Y	
	Khan, David	Co-Investigator			
042006-052		<i>Ritz, Thomas</i>	<i>Airway Inflammation and Psychosocial Stress as Predictors of Asthma Exacerbation: Long-Term Home Monitoring of Exhaled Nitric Oxide in Asthma Patients</i>	Y	U of TN HSC
	Khan, David	Co-Investigator			
042007-044	<i>Otolaryngology - Head and Neck Surgery</i>	<i>Marple, Bradley</i>	<i>Effects of Anti-IgE Antibody Omalizumab (Xolair) on Patients with Chronic Sinusitis and a Positive Allergen Test</i>	Y	University of Chicago
	Khan, David	Co-Investigator			
042009-011	Internal Medicine	Khan, David	Safety of a Modified Rush Immunotherapy (RIT) Protocol for Multiple Aeroallergens	Y	Vanberg Family Foundation
	Khan, David	Principal Investigator			
0498-16000	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Treatment of Rhinitis in Subjects with Asthma</i>	Y	
	Khan, David	Principal Investigator			
0502-245	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Prevalence of Local Acute Allergic Responses to Dust Mite in "Non-Allergic" Perennial Rhinitis</i>	Y	
	Khan, David	Principal Investigator			
0502-272	<i>Internal</i>	<i>Khan, David</i>	<i>Prevention of Rhinitis Medicamentosa</i>	Y	

Protocol #	PI Dept	PI Name	Title	Clos	Sponsor
	Person Name Medicine	Role	Inactive with Intranasal Steroids	Date Inactive	
	Khan, David	Principal Investigator			
052008-012	IMMUNOLOG	Farrar, John	Inhibition of Asthmatic T Cells by Type I Interferon		
	Khan, David	Other Study Personnel			
062004-032	Psychiatry	Brown, Edson	Hippocampal Function During Corticosteroid Therapy: Long-Term Follow-Up	Y	NIH
	Khan, David	Co-Investigator			
062009-016	Internal Medicine	Boos, Stephanie	The Use of Tacrolimus in the Management of Chronic Idiopathic Urticaria		
	Khan, David	Faculty Sponsor			
0698-24400	Internal Medicine	Khan, David	Fexofenadine in Allergic Rhinitis	Y	
	Khan, David	Principal Investigator			
072005-013	Internal Medicine	Khan, David	Safety of Rush Immunotherapy	Y	
	Khan, David	Principal Investigator			
072006-032	Biochemistry	Lynch, Kristen	Regulated Alternative Splicing in Human Lymphocytes	Y	
	Khan, David	Co-Investigator			
0798-27600	Internal Medicine	Khan, David	The Effect of 5-lipoxygenase Inhibitor on Nasal Polyposis	Y	
	Khan, David	Principal Investigator			
0802-468	Internal Medicine	Khan, David	The Effects of Thiazolidinediones Use on Asthma	Y	

Protocol #	PI Dept Person Name	PI Name Role	Title Inactive	Date Inactive	Clos	Sponsor
0802-468	Internal Medicine Khan, David	Khan, David Principal Investigator	The Effects of Thiazolidinediones Use on Asthma		Y	
082005-040	Internal Medicine Khan, David	Khan, David Principal Investigator	Randomized Double-blind Placebo Controlled Multicenter Study of Subcutaneous Formulation of Icatibant for the Treatment of Heredity Angioedema		Y	Jerini Pharmaceutic
082007-004	Psychiatry Khan, David	Brown, Edson Co- Investigator	Impact of Antidepressants on Corticosteroid Use in Asthma Patients		Y	
082009-027	IMMUNOLOG Khan, David	Kavosh, Eric Faculty Sponsor	The Safety of Drug Challenges			
0898-34200	Internal Medicine Khan, David	Khan, David Principal Investigator	Fluticasone Versus Montelukast		Y	
092006-069	Internal Medicine Khan, David	Khan, David Principal Investigator	Safety and Efficacy of a Single Day Aspirin Desensitization Protocol		Y	
092007-057	Psychiatry Khan, David	Brown, Edson Co- Investigator	Escitalopram in the Treatment of Outpatients with Severe Asthma and Moderate or Severe Major Depressive Disorder: A Randomized, Double-Blind, Placebo-Controlled Trial		Y	Forest Lab
1000-475	Internal Medicine	Khan, David	Inhaled Corticosteroid Withdrawal in Patients with Irreversible Airway Obstruction: A Randomized, Placebo-		Y	

Protocol #	PI Dept Person Name	PI Name Role	Title Inactive Date Inactive	Clos	Sponsor
			<i>Controlled Crossover Study</i>		
	Khan, David	Principal Investigator			
1002-546	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Rush Immunotherapy with Multiple Aeroallergens: A Retrospective Review</i>	Y	
	Khan, David	Principal Investigator			
102006-043	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Methodological Study Assessing the Reliability and Validity of an Instrument Assessing Symptom Severity in Allergic Rhinitis</i>	Y	
	<i>Khan, David</i>	<i>Principal Investigator</i>			
1099-461	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Randomized, Double-blind, Double-dummy, Multi-center, Parallel-grp Study to Assess the Efficacy/Safety of Oral Augmentin SR, 2 Tablets = to 2000/125 mg, 2X Daily/10 Days Vs. Levofloxacin 500 mg 1X Daily/10 Days in Trtmnt of Adults w/Ac. Bact'l Sinusitis</i>	Y	
	Khan, David	Principal Investigator			
1100-527	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Effectiveness of Montelukast in a Primary Care Managed Population of Inner City Children with Asthma</i>	Y	
	Khan, David	Principal Investigator			
1198-42500	<i>Internal Medicine</i>	<i>Khan, David</i>	<i>Salmeterol and Fluticasone for Asthma</i>	Y	
	Khan, David	Principal Investigator			
1201-607	<i>Psychiatry</i>	<i>Brown, Edson</i>	<i>Clinical Trial of Lamotrigine to Reverse Cognitive Impairment in Chronic Corticosteroids-Treated Patients</i>	Y	Glaxo SmithKline
	Khan, David	Co-Investigator			
122008-011	<i>Internal</i>	<i>Reddy,</i>	<i>Methodological Study Assessing the</i>		

Jan 19, 2011 7:58 AM

Protocol #	PI Dept	PI Name	Title	Clos	Sponsor
	Person Name	Role	Inactive		
	Medicine	Sandeep	Reliability and Validity of an Instrument Assessing Symptom Severity in Chronic Urtocaria		
	Khan, David	Co-Investigator			
122009-028	Psychiatry	Brown, Edson	Reversing Corticosteroid-Induced Memory Impairment. November, 2009	Y	NIH
	Khan, David	Co-Investigator			
1298-51500	Internal Medicine	Khan, David	The Impact of a Pharmacist Intervention in High Risk Asthma Population	Y	
	Khan, David	Principal Investigator			