

				LEGEND
				UI Affiliates - Unsure if physically at UI
				Emeritus - Unsure if physically at UI
				Deceased - included for "In Memorium" purposes
				Trademark
INVENTOR	COUNTRY	PATENT #	PATENT TITLE	DEPARTMENT
Michael D.Abramoff	United States	10140699	Optimal, User-Friendly, Object Background Separation	Ophthalmology and Visual Sciences
Michael D.Abramoff	United States	9924867	Automated Determination of Arteriovenous Ratio in Images of Blood Vessels	Ophthalmology and Visual Sciences
Christopher M.Adams	United States	9856204	Methods for Inhibiting Muscle Atrophy	Internal Medicine
Christopher M.Adams	Australia	2017200927	Methods for Inhibiting Muscle Atrophy	Internal Medicine
Christopher M.Adams	Europe	2717876	Methods for Inhibiting Muscle Atrophy	Internal Medicine
Christopher M.Adams	United States	10137136	Methods for Inhibiting Muscle Atrophy	Internal Medicine
Christopher M.Adams	United States	10022386	Tomatidine, Analogs Thereof, Compositions Comprising Same, and Uses for Same	Internal Medicine
Bryan G.Allen	United States	10052304	Compositions and Methods for Cancer Therapy	Radiation Oncology
Michael A. Apicella	United States	9987299	Method of Improving RNAi in Well-Differentiated Airway Epithelia	Microbiology and Immunology
Gail A. Bishop	United States	10059746	Methods of Improving Vaccine Immunogenicity	Microbiology and Immunology
Gail A. Bishop	United States	10092635	Tumor Vaccines and Methods of Use Thereof	Microbiology and Immunology
Ryan L. Boudreau	United States	10072264	RNA Interference Suppression of Neurodegenerative Diseases and Methods of Use Thereof	Internal Medicine: Cardiovascular Medicine; Molecular Medicine
Ryan L. Boudreau	United States	10093927	Reduction of Off-Target RNA Interference Toxicity	Internal Medicine: Cardiovascular Medicine; Molecular Medicine
Ryan L. Boudreau	Europe	2870237	Modified Adeno-Associate Virus Vector Compositions	Internal Medicine: Cardiovascular Medicine; Molecular Medicine
Ryan L. Boudreau	Japan	6366581	Modified Adeno-Associate Virus Vector Compositions	Internal Medicine: Cardiovascular Medicine; Molecular Medicine
Dawn M. Bowlus	United States	5576912	STEMINAR	Management and Organizations
Garry R. Buettner	United States	10052304	Compositions and Methods for Cancer Therapy	Radiation Oncology
Kevin P. Campbell	United States	9943518	Inhibitors of Phosphodiesterase Type 5A for Treating or Preventing Muscle Disease or the Symptoms Thereof in a Patient	Molecular Physiology & Biophysics
Thomas M. Cook	United States	10045874	Clubfoot Orthotic	Physical Therapy and Rehabilitation Science; Occupational and Environmental Health
Joseph J. Cullen	United States	10052304	Compositions and Methods for Cancer Therapy	Surgery
Blake M. Dirksen	United States	10035025	Close-Proximity Range Shifting Device for Proton Radiosurgery	Radiation Oncology
John F. Engelhardt	Europe	2141985	Transgenic Animal Models of Disease	Anatomy & Cell Biology
Rory A. Fisher	United States	10155807	Treating Alcohol-Mediated Disorders by Inhibition of RGS6	Pharmacology
Michael E. Flatte	United States	9865660	Organic Magnetolectroluminescence for Transduction Between Magnetic and Optical Information	Physics & Astronomy
Leslie L. Flynn	United States	5576912	STEMINAR	Teaching and Learning
Ryan Thomas Flynn	China	ZL 2014800385820	Method and System for Dynamically-trimmed Spot Scanning for Ion Therapy	Radiation Oncology
Ryan Thomas Flynn	Europe	3014629	Method and System for Dynamically-trimmed Spot Scanning for Ion Therapy	Radiation Oncology
Ryan Thomas Flynn	United States	10029118	Advanced Rotating-Shield Brachytherapy and Planning of the Same	Radiation Oncology
Moustafa Tarek Ahmed Ibrahim Gabr	United States	9980951	Image Guided Therapy for Cancer	Chemistry
Paloma H. Giangrande	United States	10113172	Nucleic Acid Aptamers	Internal Medicine: Hematology, Oncology and Blood & Marrow Transplantation; Iowa Cardiovascular Center
Prabhat C. Goswami	United States	9980951	Image Guided Therapy for Cancer	Radiation Oncology
Justin L. Grobe	United States	9937182	Therapeutic Strategies for the Treatment of Preeclampsia	Pharmacology
Nicole M. Grosland	United States	10045874	Clubfoot Orthotic	Biomedical Engineering
Matthew A. Howard III	United States	9950165	Managing Back Pain by Applying a High Frequency Electrical Stimulus Directly to the Spinal Cord	Neurosurgery
Matthew A. Howard III	United States	10071240	Floating Electrodes That Engage and Accommodate Movement of the Spinal Cord	Neurosurgery
Daniel E. Hyer	China	ZL 2014800385820	Method and System for Dynamically-trimmed Spot Scanning for Ion Therapy	Radiation Oncology
Daniel E. Hyer	Europe	3014629	Method and System for Dynamically-trimmed Spot Scanning for Ion Therapy	Radiation Oncology
Daniel E. Hyer	United States	10035025	Close-Proximity Range Shifting Device for Proton Radiosurgery	Radiation Oncology
Zhendong Jin	Japan	6289463	Therapeutic Compounds	Pharmaceutical Sciences and Experimental Therapeutics
Donna Klinzman	United States	10034936	GB Virus C (Hepatitis G Virus) For the Treatment of HIV	Internal Medicine
Sateesh Krishnamurthy	United States	9987299	Method of Improving RNAi in Well-Differentiated Airway Epithelia	Internal Medicine
Adisa Kuburas	United States	9855342	Use of Anti-CGRP Antibodies and Antibody Fragments to Treat Diarrhea in Subjects with Diseases or Treatments that Result in Elevated CGRP Levels	Molecular Physiology & Biophysics
Adisa Kuburas	Taiwan	1609888	Use of Anti-CGRP-R Antibodies or Antibody Fragments to Treat or Prevent Chronic and Acute Forms of Diarrhea	Molecular Physiology & Biophysics
Adisa Kuburas	China	ZL 201280035841.5	Use of ANti-CGRP or Anti-CGRP_R Antibodies or Antibody Fragments to Treat or Prevent Chronic and Acute Forms of Diarrhea	Molecular Physiology & Biophysics
Adisa Kuburas	Mexico	356269	Use of Antio-CGRP Antibodies and Antibody Fragment to Prevent or Inhibit Photophobia or Light Aversion in Subjects in Need Thereof, Especially Migraine Sufferers	Molecular Physiology & Biophysics
Adisa Kuburas	Singapore	194973	Use of Antio-CGRP Antibodies and Antibody Fragment to Prevent or Inhibit Photophobia or Light Aversion in Subjects in Need Thereof, Especially Migraine Sufferers	Molecular Physiology & Biophysics
Adisa Kuburas	Japan	6374789	Use of Antio-CGRP Antibodies and Antibody Fragment to Prevent or Inhibit Photophobia or Light Aversion in Subjects in Need Thereof, Especially Migraine Sufferers	Molecular Physiology & Biophysics
Barry London	United States	9891301	Apparatus and Methods for Dynamical Tracking of Mechanical Activity Within Cell Populations	Internal Medicine: Cardiovascular Medicine
Leonard R. MacGillivray	United States	9937177	Therapeutic Compounds	Chemistry
Paul B. McCray	United States	9987299	Method of Improving RNAi in Well-Differentiated Airway Epithelia	Pediatrics
James H. McLinden	United States	10034936	GB Virus C (Hepatitis G Virus) For the Treatment of HIV	Internal Medicine
Steven Richard Mickelsen	United States	9861802	Catheters, Catheter Systems, and Methods for Puncturing Through a Tissue Structure and Ablating a Tissue Region	Internal Medicine
Steven Richard Mickelsen	Japan	6301926	Catheters, Catheter Systems, and Methods for Puncturing Through a Tissue Structure and Ablating a Tissue Region	Internal Medicine
Francis J. Miller	United States	10113172	Nucleic Acid Aptamers	Internal Medicine
Francis J. Miller	United States	9951102	Peptide Inhibitor of Nox1 NADPH Oxidase	Internal Medicine
Jose A. Morcuende	United States	10045874	Clubfoot Orthotic	Orthopaedic Surgery; Orthopaedics and Rehabilitation
Hiroyuki Oya	United States	10071240	Floating Electrodes That Engage and Accommodate Movement of the Spinal Cord	Neurosurgery
F. Christopher Pigge	United States	9980951	Image Guided Therapy for Cancer	Chemistry
Daniel M. Quinn	United States	9884052	Compounds and Methods to Treat Organophosphorus Poisoning	Chemistry; Pharmaceutical Sciences and Experimental Therapeutics
Mary Ray	United States	5562566	NEWVIEW	Pharmacy Practice & Science
Chandan G. Reddy	United States	10071240	Floating Electrodes That Engage and Accommodate Movement of the Spinal Cord	Neurosurgery
Joseph M. Reinhardt	United States	9924867	Automated Determination of Arteriovenous Ratio in Images of Blood Vessels	Biomedical Engineering; Radiology
Christopher S. Rogers	Europe	2141985	Transgenic Animal Models of Disease	Internal Medicine
David L. Roman	United States	10155807	Treating Alcohol-Mediated Disorders by Inhibition of RGS6	Pharmaceutical Sciences and Experimental Therapeutics
Andrew F. Russo	United States	9855342	Use of Anti-CGRP Antibodies and Antibody Fragments to Treat Diarrhea in Subjects with Diseases or Treatments that Result in Elevated CGRP Levels	Molecular Physiology & Biophysics
Andrew F. Russo	Taiwan	1609888	Use of Anti-CGRP-R Antibodies or Antibody Fragments to Treat or Prevent Chronic and Acute Forms of Diarrhea	Molecular Physiology & Biophysics
Andrew F. Russo	China	ZL 201280035841.5	Use of ANti-CGRP or Anti-CGRP_R Antibodies or Antibody Fragments to Treat or Prevent Chronic and Acute Forms of Diarrhea	Molecular Physiology & Biophysics
Andrew F. Russo	Mexico	356269	Use of Antio-CGRP Antibodies and Antibody Fragment to Prevent or Inhibit Photophobia or Light Aversion in Subjects in Need Thereof, Especially Migraine Sufferers	Molecular Physiology & Biophysics
Andrew F. Russo	Singapore	194973	Use of Antio-CGRP Antibodies and Antibody Fragment to Prevent or Inhibit Photophobia or Light Aversion in Subjects in Need Thereof, Especially Migraine Sufferers	Molecular Physiology & Biophysics
Andrew F. Russo	Japan	6374789	Use of Antio-CGRP Antibodies and Antibody Fragment to Prevent or Inhibit Photophobia or Light Aversion in Subjects in Need Thereof, Especially Migraine Sufferers	Molecular Physiology & Biophysics
Donna A. Santillan	United States	9937182	Therapeutic Strategies for the Treatment of Preeclampsia	Obstetrics and Gynecology
Mark K. Santillan	United States	9937182	Therapeutic Strategies for the Treatment of Preeclampsia	Obstetrics and Gynecology
Michael K. Schultz	United States	10052304	Compositions and Methods for Cancer Therapy	Internal Medicine; Radiation Oncology; Radiology
Michael K. Schultz	United States	9980951	Image Guided Therapy for Cancer	Internal Medicine; Radiation Oncology; Radiology
Vladimir Shusterman	United States	9891301	Apparatus and Methods for Dynamical Tracking of Mechanical Activity Within Cell Populations	Internal Medicine
Richard J.H. Smith	Canada	2811291	Treatment of Chronic Nephropathies Using Soluble Complement Receptor Type I (sCRI)	Otolaryngology
Richard J.H. Smith	Europe	2616092	Treatment of Chronic Nephropathies Using Soluble Complement Receptor Type I (SCR1)	Otolaryngology
Milan Sonka	United States	9924867	Automated Determination of Arteriovenous Ratio in Images of Blood Vessels	Electrical and Computer Engineering
Douglas R. Spitz	United States	10052304	Compositions and Methods for Cancer Therapy	Radiation Oncology
Jack T. Stapleton	United States	10034936	GB Virus C (Hepatitis G Virus) For the Treatment of HIV	Internal Medicine
David A. Stoltz	United States	10004212	Transgenic Pig Models of Cystic Fibrosis	Internal Medicine
Jennifer L. Streeter	United States	9951102	Peptide Inhibitor of Nox1 NADPH Oxidase	Anatomy & Cell Biology
Venkiteswaran Venkiteswaran Subramanian	Europe	2768950	N-Demethylase Genes and Uses Thereof	Center for Biocatalysis and Bioprocessing; Chemical and Biochemical Engineering
Ryan Summers	Europe	2768950	N-Demethylase Genes and Uses Thereof	Center for Biocatalysis and Bioprocessing; Chemical and Biochemical Engineering
Manish Suneja	United States	9856204	Methods for Inhibiting Muscle Atrophy	Internal Medicine
Manish Suneja	Australia	2017200927	Methods for Inhibiting Muscle Atrophy	Internal Medicine
William H. Thiel	United States	10113172	Nucleic Acid Aptamers	Internal Medicine: Hematology, Oncology and Blood & Marrow Transplantation
Tony J.Vanden Bush	United States	10059746	Methods of Improving Vaccine Immunogenicity	Microbiology and Immunology
Tony J.Vanden Bush	United States	10092635	Tumor Vaccines and Methods of Use Thereof	Microbiology and Immunology
Mahboubeh Varmazyad	United States	9980951	Image Guided Therapy for Cancer	Chemistry
Dongxu Wang	China	ZL 2014800385820	Method and System for Dynamically-trimmed Spot Scanning for Ion Therapy	Radiation Oncology
Dongxu Wang	Europe	3014629	Method and System for Dynamically-trimmed Spot Scanning for Ion Therapy	Radiation Oncology
Dongxu Wang	United States	10035025	Close-Proximity Range Shifting Device for Proton Radiosurgery	Radiation Oncology
Michael J. Welsh	Europe	2141985	Transgenic Animal Models of Disease	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
Michael J. Welsh	United States	9856204	Methods for Inhibiting Muscle Atrophy	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
Michael J. Welsh	Australia	2017200927	Methods for Inhibiting Muscle Atrophy	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
Michael J. Welsh	Europe	2717876	Methods for Inhibiting Muscle Atrophy	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
Michael J. Welsh	United States	10137136	Methods for Inhibiting Muscle Atrophy	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
Michael J. Welsh	United States	10004212	Transgenic Pig Models of Cystic Fibrosis	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
Michael J. Welsh	United States	10022386	Tomatidine, Analogs Thereof, Compositions Comprising Same, and Uses for Same	Internal Medicine; Molecular Physiology & Biophysics; Neurosurgery
David F.Wiemer	Hong Kong	1206745A	Schweinfurter Analogues	Chemistry
David F.Wiemer	China		Therapeutic Bisphosphonates	Chemistry
David F.Wiemer	Hong Kong	1210474	Therapeutic Bisphosphonates	Chemistry
Markus Wohlgenannt	United States	9865660	Organic Magnetolectroluminescence for Transduction Between Magnetic and Optical Information	Physics & Astronomy
Jinhua Xiang	United States	10034936	GB Virus C (Hepatitis G Virus) For the Treatment of HIV	Internal Medicine
Xiayu Xu	United States	9924867	Automated Determination of Arteriovenous Ratio in Images of Blood Vessels	Biomedical Engineering
Ziyang Yan	Europe	2141985	Transgenic Animal Models of Disease	Anatomy & Cell Biology
Fenghuang Zhan	United States	10052304	Compositions and Methods for Cancer Therapy	Internal Medicine: Hematology, Oncology and Blood & Marrow Transplantation
Yuzhou Zhang	Canada	2811291	Treatment of Chronic Nephropathies Using Soluble Complement Receptor Type I (sCRI)	Otolaryngology
Yuzhou Zhang	Europe	2616092	Treatment of Chronic Nephropathies Using Soluble Complement Receptor Type I (SCR1)	Otolaryngology
Xiaodong Zhu	United States	9891301	Apparatus and Methods for Dynamical Tracking of Mechanical Activity Within Cell Populations	Internal Medicine