

Organization	Type	Disclosure Title	Inventor	Department
Abcam plc	LICENSE	Antibodies licensed to UBI - Nov. 1, 1994	Kevin P. Campbell	Molecular Physiology & Biophysics
Abcam plc	LICENSE	Multiple Antibodies Under License to Affinity BioReagents	Kevin P. Campbell	Molecular Physiology & Biophysics
Abcam plc	LICENSE	Sodium-Potassium ATPase/HHMI	Kevin P. Campbell	Molecular Physiology & Biophysics
Admirx, Inc.	OPTION	Use of Soluble CR1 to Treat DDD/aHUS/GN-C3	Richard J.H. Smith	Otolaryngology
Admirx, Inc.	OPTION	Use of Soluble CR1 to Treat DDD/aHUS/GN-C3	Yuzhou Zhang	Otolaryngology
Akouos, Inc.	OPTION	Novel Exons in Genetic Causally Related to Hereditary Hearing Loss	Alexander T. Goodwin	Otolaryngology
Akouos, Inc.	OPTION	Novel Exons in Genetic Causally Related to Hereditary Hearing Loss	Paul T. Ranum	Molecular Medicine; Otolaryngology
Akouos, Inc.	OPTION	Novel Exons in Genetic Causally Related to Hereditary Hearing Loss	Richard J.H. Smith	Otolaryngology
Akouos, Inc.	OPTION	The Use of RNA Interference to Prevent the Progression of Hearing Loss by Selectively Suppressing of Expression of the Mutation-Carrying Allele in Persons with Autosomal Dominant Non-Syndromic Hearing Loss	Richard J.H. Smith	Otolaryngology
Akouos, Inc.	OPTION	The Use of RNA Interference to Prevent the Progression of Hearing Loss by Selectively Suppressing of Expression of the Mutation-Carrying Allele in Persons with Autosomal Dominant Non-Syndromic Hearing Loss	Seiji Shibata	Otolaryngology
Boehringer Ingelheim International GmbH	LICENSE	Broad Transcriptomic Analyses (of various RNA species) from the multiple Human Biospecimens	Markus H. Kuehn	Ophthalmology and Visual Sciences
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator	Andrew L.Veit	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator	Chris W. Schwarz	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator	David Heitbrink	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator	Omar Ahmad	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator	Shawn F.Allen	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator, v2	Andrew L.Veit	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator, v2	Chris W. Schwarz	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator, v2	David Heitbrink	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator, v2	Omar Ahmad	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator, v2	Shawn F.Allen	Center for Computer-Aided Design: National Advanced Driving Simulator
Cognitive Research Corporation	LICENSE	MiniSim Driving Simulator, v2	Vincent Horosewski	Center for Computer-Aided Design: National Advanced Driving Simulator
DASH Analytics, LLC	LICENSE	Machine Learning Prediction of Acute Cognitive Impairment in Hospitalized Patients Using the Electronic Health Record	Gen Shinozaki	Psychiatry
DASH Analytics, LLC	LICENSE	Machine Learning Prediction of Acute Cognitive Impairment in Hospitalized Patients Using the Electronic Health Record	John W. Cromwell	Surgery
DASH Analytics, LLC	LICENSE	Software for Predicting Surgical Site Infection in Surgical Patients	John W. Cromwell	Surgery
DASH Analytics, LLC	LICENSE	Software for Predicting Surgical Site Infection in Surgical Patients	Nick Street	Management Sciences
Direct Spinal Therapeutics, Inc.	OPTION	Means and Method for Transdural Stimulation of the Spinal Cord	Logan Helland	Neurosurgery
Direct Spinal Therapeutics, Inc.	OPTION	Means and Method for Transdural Stimulation of the Spinal Cord	Matthew A. Howard	Neurosurgery
Direct Spinal Therapeutics, Inc.	OPTION	Means and Method for Transdural Stimulation of the Spinal Cord	Royce Woodroffe	Neurosurgery
Direct Spinal Therapeutics, Inc.	OPTION	Means and Method for Transdural Stimulation of the Spinal Cord	Saul Wilson	Neurosurgery
Emmyon, Inc.	SUB-LICENSE	Methods for Inhibiting Skeletal Muscle Atrophy	Christopher M.Adams	Internal Medicine
Emmyon, Inc.	SUB-LICENSE	Methods for Inhibiting Skeletal Muscle Atrophy	Michael J.Welsh	Internal Medicine;Molecular Physiology & Biophysics; Neurosurgery
Environmental and Cultural Research Logic, LLC	LICENSE	Mobile App for Field Sciences	John F. Doershuk	Office of the State Archaeologist
Environmental and Cultural Research Logic, LLC	LICENSE	Mobile App for Field Sciences	Mary De La Garza	Office of the State Archaeologist
Firefly Photonics, LLC	LICENSE	Broadband Cascaded LEDs	John P.Prineas	Physics & Astronomy
Firefly Photonics, LLC	LICENSE	Broadband Cascaded LEDs	Thomas F.Boggett	Physics & Astronomy
Firefly Photonics, LLC	LICENSE	Low Optical Loss Anode Contact Layer for Infrared Emitters	Aaron Muhowski	Physics & Astronomy
Firefly Photonics, LLC	LICENSE	Low Optical Loss Anode Contact Layer for Infrared Emitters	John P.Prineas	Physics & Astronomy
Firefly Photonics, LLC	LICENSE	Low Optical Loss Anode Contact Layer for Infrared Emitters	Jonathon T. Olesberg	Physics & Astronomy
Gemini Inc.	LICENSE	Electromagnetic Treatment of Diabetes	Calvin S. Carter	Neurology; Pediatrics
Gemini Inc.	LICENSE	Electromagnetic Treatment of Diabetes	Michael J. Miller	Chemistry; Physics & Astronomy
Gemini Inc.	LICENSE	Electromagnetic Treatment of Diabetes	Sunny C. Huang	Molecular Medicine; Pediatrics
Gemini Inc.	LICENSE	Electromagnetic Treatment of Diabetes	Val C. Sheffield	Pediatrics
IDx, LLC	LICENSE	Automated Prediction of Glaucoma Loss from Optical Coherence Tomography	Michael D.Abramoff	Ophthalmology and Visual Sciences
IDx, LLC	LICENSE	Automated Prediction of Glaucoma Loss from Optical Coherence Tomography	Milan Sonka	Electrical and Computer Engineering
IDx, LLC	LICENSE	Method for Optimal Detection of Surfaces in n-Dimensional Data	Michael D.Abramoff	Ophthalmology and Visual Sciences
IDx, LLC	LICENSE	Method for Optimal Detection of Surfaces in n-Dimensional Data	Milan Sonka	Electrical and Computer Engineering
IDx, LLC	LICENSE	Method for Optimal Detection of Surfaces in n-Dimensional Data	Mona K. Garvin	Electrical and Computer Engineering
IDx, LLC	LICENSE	Method for Optimal Detection of Surfaces in n-Dimensional Data	Xiaodong Wu	Electrical and Computer Engineering
IDx, LLC	LICENSE	Subvoxel Accurate Segmentation in Non Euclidean Graph	Michael D.Abramoff	Ophthalmology and Visual Sciences
IDx, LLC	LICENSE	Subvoxel Accurate Segmentation in Non Euclidean Graph	Xiaodong Wu	Electrical and Computer Engineering
IDx, LLC	OPTION	Deep Learning Based n-Dimensional Segmentation	Michael D.Abramoff	Ophthalmology and Visual Sciences
IDx, LLC	OPTION	Deep Learning Based n-Dimensional Segmentation	Xiaodong Wu	Electrical and Computer Engineering
Immortagen, LLC	LICENSE	Method to Estimate Cancer Recurrence Risk After Initial Treatment	Donghai Dai	Obstetrics and Gynecology
Immortagen, LLC	LICENSE	Method to Identify the Driver Mutations in a Patient Tumor	Donghai Dai	Obstetrics and Gynecology
InBios International, Inc.	LICENSE	A Protective Vaccine and Monoclonal Antibody for Francisella tularensis	Michael A.Apicella	Microbiology and Immunology
Northwest Education Training and Assessment, LLC	LICENSE	PUSH Online Educational Videos, Images, Training Content, Website and Activities	Diane Rohlman	Occupational and Environmental Health
Northwest Education Training and Assessment, LLC	LICENSE	PUSH Online Educational Videos, Images, Training Content, Website and Activities	Megan TePoel	Occupational and Environmental Health
Pani Clean, LLC	LICENSE	Three-Dimensional Photoelectrolysis Unit	Abdulsattar Hashim Ghanim Al Saedi	Chemical and Biochemical Engineering
Pani Clean, LLC	LICENSE	Three-Dimensional Photoelectrolysis Unit	David M. Cwierny	Civil and Environmental Engineering; Cwierny, David Lab
Pani Clean, LLC	LICENSE	Three-Dimensional Photoelectrolysis Unit	Syed Mubeen Jawahar Hussaini	Chemical and Biochemical Engineering
Polymer Therapeutics, LLC (Polymer X)	OPTION	RNA Based Biomaterial for Tissue Engineering Applications	Aliasger K. Salem	Pharmaceutical Sciences and Experimental Therapeutics; Pharmaceuticals and Translational Therapeutics
Polymer Therapeutics, LLC (Polymer X)	OPTION	RNA Based Biomaterial for Tissue Engineering Applications	Anh-Vu T.Do	Chemical and Biochemical Engineering; Pharmaceutical Sciences and Experimental Therapeutics
Polymer Therapeutics, LLC (Polymer X)	OPTION	RNA Based Biomaterial for Tissue Engineering Applications	Behnoush Khorsand Sourkahi	Pharmaceutical Sciences and Experimental Therapeutics; Pharmaceuticals and Translational Therapeutics
Polymer Therapeutics, LLC (Polymer X)	OPTION	RNA Based Biomaterial for Tissue Engineering Applications	Liu Hong	Prosthodontics; Iowa Institute for Oral Health Research
Polymer Therapeutics, LLC (Polymer X)	OPTION	RNA Based Biomaterial for Tissue Engineering Applications	Satheesh Elangovan	Periodontics
Predelix, LLC	LICENSE	Non-Invasive Device for Predicting and Screening Delirium	Gen Shinozaki	Psychiatry
Predelix, LLC	LICENSE	Non-Invasive Device for Predicting and Screening Delirium	John W. Cromwell	Surgery
Santa Cruz Biotechnology, Inc.	LICENSE	Antibodies licensed to UBI - Nov. 1, 1994	Kevin P. Campbell	Molecular Physiology & Biophysics
Santa Cruz Biotechnology, Inc.	LICENSE	Evaluation of Adenocarcinoma of the Prostate and Breast Using Anti-Dystroglycan Antibodies	Kevin P. Campbell	Molecular Physiology & Biophysics
Santa Cruz Biotechnology, Inc.	LICENSE	Evaluation of Adenocarcinoma of the Prostate and Breast Using Anti-Dystroglycan Antibodies	Michael B. Cohen	Pathology
Santa Cruz Biotechnology, Inc.	LICENSE	Evaluation of Adenocarcinoma of the Prostate and Breast Using Anti-Dystroglycan Antibodies	Michael D. Henry	Molecular Physiology & Biophysics
Santa Cruz Biotechnology, Inc.	LICENSE	Identification and Characterization of the Protein Components of the Dystrophin Complex: 1) Identification of the Sarcolemma Glycoprotein(s) linked to Dystrophin. 2) Monoclonal Antibodies to the Dystrophin-Linked Glycoproteins	Kevin P. Campbell	Molecular Physiology & Biophysics
Santa Cruz Biotechnology, Inc.	LICENSE	Monoclonal Antibodies Against Caldesmon Hybridoma Cell Lines C2, C9, C18, C21 and C23	Jim Jung-Ching Lin	Biology
Santa Cruz Biotechnology, Inc.	LICENSE	Monoclonals: Clone IIG12, Clone VF1c, Clone X11C4	Kevin P. Campbell	Molecular Physiology & Biophysics
Santa Cruz Biotechnology, Inc.	LICENSE	Sodium-Potassium ATPase/HHMI	Kevin P. Campbell	Molecular Physiology & Biophysics
SwipeSense, Inc.	LICENSE	iScrub	Alberto M. Segre	Computer Science Department
Talee Bio, Inc.	LICENSE	Inclusion of Proviral 3' and 5' Flanking Regions of the Jaagsiekte Sheep Retrovirus (JSRV) Envelope Glycoprotein Markedly Increases Lentivirus Vector Pseudotyping Efficiency	Patrick L. Sinn	Pediatrics
Talee Bio, Inc.	LICENSE	Inclusion of Proviral 3' and 5' Flanking Regions of the Jaagsiekte Sheep Retrovirus (JSRV) Envelope Glycoprotein Markedly Increases Lentivirus Vector Pseudotyping Efficiency	Paul B. McCray	Pediatrics
Talee Bio, Inc.	LICENSE	Optimization of rAAV-mediated Expression for Large Transgenes Using a Synthetic Promoter and Enhancers	John F. Engelhardt	Anatomy & Cell Biology
Talee Bio, Inc.	LICENSE	Optimization of rAAV-mediated Expression for Large Transgenes Using a Synthetic Promoter and Enhancers	Ziyang Yan	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	HBoV1 DNA Replication in HEK293 Cells	John F. Engelhardt	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	HBoV1 DNA Replication in HEK293 Cells	Ziyang Yan	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Human Bocavirus Non-Coding RNA and Its Applications	John F. Engelhardt	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Human Bocavirus Non-Coding RNA and Its Applications	Ziyang Yan	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Optimization of rAAV-mediated Expression for Large Transgenes Using a Synthetic Promoter and Enhancers	John F. Engelhardt	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Optimization of rAAV-mediated Expression for Large Transgenes Using a Synthetic Promoter and Enhancers	Ziyang Yan	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Production of Chimeric Adeno-Associated Virus/ Bocavirus Parvovirus Vector	John F. Engelhardt	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Production of Chimeric Adeno-Associated Virus/ Bocavirus Parvovirus Vector	Ziyang Yan	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Recombinant Human Bocavirus Type 1 Vector and Application	John F. Engelhardt	Anatomy & Cell Biology
Talee Bio, Inc.	OPTION	Recombinant Human Bocavirus Type 1 Vector and Application	Ziyang Yan	Anatomy & Cell Biology
Quorum Therapeutics, LLC	OPTION	Apicidin for the Inhibition of Quorum Sensing in Drug Resistant Bacterial Infections	Corey Parlet	Microbiology and Immunology
Vantage Learning USA, LLC	LICENSE	High School Entrance Exam	Catherine J.Welch	Psychological and Quantitative Foundations: Iowa Testing Programs (ITP)
Vantage Learning USA, LLC	LICENSE	High School Entrance Exam	Stephen B. Dunbar	Psychological and Quantitative Foundations: Iowa Testing Programs (ITP)
Via-Wise	OPTION	Freight and Weather Decision Support System	Wilfrid A. Nixon	IIHR--Hydroscience & Engineering
Via-Wise	OPTION	Freight and Weather Decision Support System	Wilfrid A. Nixon	Civil and Environmental Engineering
ViewPoint Molecular Targeting, LLC	LICENSE	Cancer Treatments	Andreas Burnett	Pathology
ViewPoint Molecular Targeting, LLC	LICENSE	Cancer Treatments	Michael K. Schultz	Radiation Oncology; Radiology; Internal Medicine
ViewPoint Molecular Targeting, LLC	LICENSE	Cancer Treatments	Somya Kapoor	Radiation Oncology
ViewPoint Molecular Targeting, LLC	LICENSE	Combination Therapies for Cancer	Mengshi Li	Radiology; Human Toxicology
ViewPoint Molecular Targeting, LLC	LICENSE	Combination Therapies for Cancer	Michael K. Schultz	Radiation Oncology; Radiology; Internal Medicine
ViewPoint Molecular Targeting, LLC	LICENSE	Compositions for Chelating Metals at Low Temperatures	Edwin Sagastume	Biomedical Engineering; Chemical and Biochemical Engineering
ViewPoint Molecular Targeting, LLC	LICENSE	Compositions for Chelating Metals at Low Temperatures	F. Christopher Pigge	Chemistry
ViewPoint Molecular Targeting, LLC	LICENSE	Compositions for Chelating Metals at Low Temperatures	Mengshi Li	Radiology; Human Toxicology
ViewPoint Molecular Targeting, LLC	LICENSE	Compositions for Chelating Metals at Low Temperatures	Michael K. Schultz	Radiation Oncology; Radiology; Internal Medicine
ViewPoint Molecular Targeting, LLC	LICENSE	Compositions for Chelating Metals at Low Temperatures	Moustafa Tarek Ahmed Ibrahim Gabr	Chemistry
Voyant Biotherapeutics, LLC	LICENSE	Assessment of Factor H Gene Variations in Age-related Macular Degeneration	Richard J.H. Smith	Otolaryngology
Voyant Biotherapeutics, LLC	LICENSE	Modulation of Macrophages and/or Dendritic Cells as a Means of Preventing, Halting, or Delaying Drusen Formation and Age-Related Macular Degeneration	Robert F. Mullins	Ophthalmology and Visual Sciences
Voyant Biotherapeutics, LLC	LICENSE	Modulation of Macrophages and/or Dendritic Cells as a Means of Preventing, Halting, or Delaying Drusen Formation and Age-Related Macular Degeneration	Robert F. Mullins	Molecular Physiology & Biophysics
Voyant Biotherapeutics, LLC	OPTION	Assessment of Factor H Gene Variations in Age-related Macular Degeneration	Richard J.H. Smith	Otolaryngology
Voyant Biotherapeutics, LLC	OPTION	Modulation of Macrophages and/or Dendritic Cells as a Means of Preventing, Halting, or Delaying Drusen Formation and Age-Related Macular Degeneration	Robert F. Mullins	Molecular Physiology & Biophysics
Voyant Biotherapeutics, LLC	OPTION	Modulation of Macrophages and/or Dendritic Cells as a Means of Preventing, Halting, or Delaying Drusen Formation and Age-Related Macular Degeneration	Robert F. Mullins	Ophthalmology and Visual Sciences
Ximbio (Cancer Research Technology Ltd)	LICENSE	(a)Ad1/20A6 (Licensed to Novocastro)(b)Monoclonal Antibody 3SDAG/21B5 (licensed to Novocastro)	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Anitdysferlin	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Antibodies licensed to UBI - Nov. 1, 1994	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Identification and Characterization of the Protein Components of the Dystrophin Complex: 1) Identification of the Sarcolemma Glycoprotein(s) linked to Dystrophin. 2) Monoclonal Antibodies to the Dystrophin-Linked Glycoproteins	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Monoclonal Antibodies to the I.4 Dihydropyridine Receptor of Ca21 Channel	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Monoclonals: Clone IIG12, Clone VF1c, Clone X11C4	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Mouse Monoclonal to the SERCA2ATPase (2A7-A1)	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Multiple Antibodies Under License to Affinity BioReagents	Kevin P. Campbell	Molecular Physiology & Biophysics
Ximbio (Cancer Research Technology Ltd)	LICENSE	Sodium-Potassium ATPase/HHMI	Kevin P. Campbell	Molecular Physiology & Biophysics
ZwiCoat Materials Innovations, LLC	LICENSE	Photopolymerizable Zwitterionic Thin Films for Coating Medical Devices	C.Allan Guymon	Chemical and Biochemical Engineering
ZwiCoat Materials Innovations, LLC	LICENSE	Photopolymerizable Zwitterionic Thin Films for Coating Medical Devices	Elise L. Cheng	Otolaryngology
ZwiCoat Materials Innovations, LLC	LICENSE	Photopolymerizable Zwitterionic Thin Films for Coating Medical Devices	Marlan R. Hansen	Otolaryngology