Biomedical Technologies

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Oncology/Hematology/Angiogenesis

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Cancer	Initial data in metastatic breast cancer, as well as colon, liver, lung, prostate, and skin cancer	Engineered HSV oncolytic virus for cancer immunotherapy	Preliminary data confirmed in mouse models	PCT Patent Pending	Bin He
Breast Cancer, Estrogen Positive	Estrogen Receptor	Brain penetrating Selective Estrogen Receptor Degraders	In vitro data, In vivo pending	PCT Patent Pending	Greg Thatcher, Rui Xiong, & Debra Tonetti
Tumor & Ocular Angiogenesis	selective VEGF regulation through KAI	Peptide based inhibitor of VEGF activation	In vitro validation and early in vivo studies in a mouse lung cancer model	Nationalization	Kaori Yamada & Asrar Malik
Tumor & Ocular Angiogenesis	VEGF activation	Fusion peptide inhibitor based on Histatins	In vitro data, In vivo data	Nationalization	Vinay Aakalu
Acute Lymphocytic Leukemia	Asparagine Depletion via Asparaginase enzyme	Engineered selective Asparaginases that are safer to use in adult cancer patients	Biochemical and in vivo animal validated biologics	Nationalization	Arnon Lavie
Pancreatic cancer and Ovarian Cancer	Novel Fusion Protein - confidential targets	Fusion protein that rapidly eliminates pancreatic cancer cells in animals.	Validated in xenograft studies to completely eliminate pancreatic cell lines implanted in rodents	Nationalization	Arnon Lavie
Oncology	BET Bromodomain Inhibitors	BET proteins are involved in transcriptional and cell cycle regulation.	In vitro data characterized but awaiting in vivo validation.	Provisional filed Nationalization	Greg Thatcher & Rui Xiong
Prostate Cancer	PSA and TEM8	Vaccine combining a PSA (Prostate specific) peptide and a TEM-8 (Tumor endothelial marker 8) peptide plus GM-CSF	PSA peptide vaccine - tested in a phase I human clinical trial; PSA peptide vaccine/TEM-8 peptide - in vivo mouse data	US Patent 8,557,777	David Peace
Metastatic Breast Cancer (BC) Cell Models	Estrogen Receptor & specific kinases	When BC Mets become resistant to tamoxifen, ER-targeting agents become a valuable therapeutic option.	Cellular and xenograft/PDX models of tamoxifen resistance have been used to validate novel SERDs and SEMs for preclinical /IND development.	Material license available	Debra Tonetti

Oncology/Hematology/Angiogenesis

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Ovarian Cancer	Unknown	Verticillins have shown promising anticancer qualities	Efficacy in killing ovarian cancer cell lines	Provisional Filed	Joanna Burdette
Oncology, specifically Melanoma, MCL	HDAC6	isoxazole and urea core hydroxamic acids as selective histone deacetylase 6 inhibitors	Hydroxamic acid HDAC6 inhibitors with a novel core	Provisional Filed	Alan Kozikowski, SS Shen & Alejandro Villagra
Triple Negative Breast Cancer (TNBC)	HDACs & kinases	Inhibition of specific kinases leads to increased efficacy of HDAC3 inhibitors in TNBC models	Novel HDAC inhibitor compounds are tested in cell models of triple negative breast cancer	Research tools, no patents	Pavel Pasha Petukhov & Jonna Frasor
Oncology	PARP agents	Cell Lines for determining PARP agents function	Research Tool to evaluate the activity of PARP inhibitors.	Material License	Lesley Hanakahi
Melanoma, Mantle Cell Lymphoma	Epigenetics: HDAC	Highly potent selective HDAC6 Inhibitors	Nexturastat series is the most advanced oncology validated HDAC inhibitor confirmed in melanoma animal models	US Patent 9,409,858 JP, CA, EP Patents	Alan Kozikowski
Oncology	RAD51 DNA repair pathway	Inhibitors of RAD 51 DNA repair pathway as a target for cancer therapy	Compounds are validated in prostate cancer xenograft rodent models	US Patent Pending	Alan Kozikowski & Philip Connell
Uterine Fibroids	Wnt signalling pathway	Methyl Jasmonate (MJ)-based compound individually or in combination with green tea extract (EGCG) and vitamin D3 for treatment/prevention of Uterine Fibroids	In vitro measurements of the MJ effect in Human leiomyoma cells Non-hormonal treatment for the inhibition of Utirene Fibroids	Provisional Filed	Ayman Al-Hendy & Mohamed Ali

Neurology/Sleep Apnea

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Amyotrophic Lateral Sclerosis (ALS)	Neuregulin Signaling	GlyB4 Fusion with Neuregulin Heparin-Targeting Domain to Block Neuregulin Signaling	Improves early chronic motor performance deficits, delays disease onset and prolongs survival in an ALS mouse model	US Patent 7,527,794 7,994,123 EP Patent 1,824,879	Jeff Loeb
Parkinson's, Other Synucleinopathies	Protein Kinase C mu or Src-Family Tyrosine Kinase	Utilized a demonstrator compound as inhibitors of protein kinase C mu and src family tyrosine kinase	Early stage in vitro studies	US Patent 8,618,063	Scott Brady
Alzheimer's Disease	Neuregulin Signaling	Treatment with GlyB4, a potent, targeted antagonist that blocks the endogenous neuregulin signaling	Data in mouse models	PCT Patent Pending	Jeff Loeb
Charcot Marie Tooth (CMT), Autism, Neuroprotection	HDAC6	Nanomolar inhibitors of HDAC6 highly selective over other HDACs	Compounds were dosed into transgenic models of CMT and successfully blunted the disease in a transgenic animal model	US Patent 10,227,295 Nationalization	Alan Kozikowski
Sleep Apnea	Serotonin	Seratonin Receptor Antagonists +/- Selective Serotonin Reuptake Inhibitor Ondansetron/Fluoxetine (repurposing)	Human clinical pilot showing efficacy; pre-clinical dose and dose-ratio optimized; pre-IND meeting with FDA	US Patents 6,331,536 8,512,751 EP Patent 1,833,467	David Carley & Miodrag Radulovacki
Alzheimer's Disease, Multiple Sclerosis	Noradrenaline	Combination of L-DOPS, carbidopa, and reboxetine	Prevents worsening of symptoms in AD and MS mouse models	US Patent 8,580,776	Doug Feinstein
Depression and other neurological diseases	LPC transporter at the blood brain barrier, MFSD2a	Deliver EPA to brain by transporting LPC-EPA through blood brain barrier transporter, MFSD2a	Increased level of both DHA and EPA in brain upon LPC-EPA administration in rodents.	US Patent 10,555,957	Papasani Subbaiah

Neurology/Sleep Apnea

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Alzheimer's Disease	Calpain Protease	Utilized caspase inhibitors on a rodent model of AD	Early stage in vivo studies	US patent 9,403,843 Nationalization	Greg Thatcher
Tolerance resulting from chronic opioid administration	Calcium Calmodulin Kinase (CaMKII)	Utilized an FDA approved drug & other preclinical compound inhibitors of CaM II kinase	Compound successfully attenuated experimentally induced nerve hypersensitivity caused by opioid drugs in preclinical models; human clinical trial validated this approach	US Patent 7,776,819	Zaijie (Jim) Wang
Schizophrenia, Autism, Addiction	Human 5HT2c; Serotonin Receptor	Compounds with superior safety and efficacy profile over FDA approved molecule; target is highly validated. These compounds may induce weight loss.	Compounds were characterized for preclinical assessment safety and PK profiling package, and are being evaluated for other CNS indications	US Patents 8,492,591 8,754,132	Alan Kozikowski
Metabolic and neurological disorders	NAMPT activators	Enhancement of NAD through boosting of NAMPT activity or dietary supplementation alleviates AD symptoms in mice	Optimization of the hits and the assay	Provisional Filed	Rui Xiong, Gregory Thatcher, Kiira Ratia & Manel Ben Aissa
Depression, Anxiety, & Fear	Allopregnanolone Stimulators	derivatives of the neurosteroid allopregnanolone for non- responders of SSRIs		US2018/039027 Nationalization US, EP, CA, AU	Graziano Pinna
PTSD, anxiety disorders, premenstrual dysphoria, & impulsivity	PPAR-alpha receptor	PEA induces an improvement of behavioral deficits by affecting the expression of target genes involved in cell proliferation, cell differentiation and in immune and inflammation responses	in vivo mouse models	US Patent Pending 16/014,607	Graziano Pinna & Locci Andrea

Metabolic/Wounds

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Type 1 Diabetes	Antigen specific regulatory T-cells	Bispecific antibody targeted to GLUT2 and CTLA4	Validated in NOD diabetes mouse model	US Patents 8,822,649 9,221,911 10,072,081	Bellur Prabhakar
Asthma, Eosinophilic Esophagitis	CCR3, eosinophils	Peptide therapeutic to compete against Eotaxin and other chemokines as a treatment for asthma	In vivo experiments in eosinophil mouse model	US Patent Allowed EP, CA Patents Pending	Steven Ackerman & Vadim Gaponenko
Wound Healing	Pro-regenerative cytokines & growth factors	Interferon gamma activated mesenchymal stem cells	Validated in primate & rodent models	US Patent 9,011,840	Amelia Bartholomew
Bone regeneration	Extracellular matrix	In vivo bioengineered exosome to create function/target specific and content release controled exosome cargo	Preliminary proof of concept in rat calvarial defect model	PCT Patent Pending	Sriram Ravindran
Wound Healing	CCR10	Wound healing peptide with a novel target that greatly reduces healing time	In vivo diabetic mouse (db/db) model	Provisional Filed	Richard Minshall
Obesity	Human 5HT2c Serotonin Receptor	Compounds with superior safety profile over Lorcaserin (a FDA approved weight loss drug by Arena) and excellent efficacy against target receptor	Compounds were thoroughly characterized for preclinical assessment safety and PK profiling package, and are being evaluated for other CNS indications	US Patents 8,492,591 8,754,132 Patents Pending	Alan Kozikowski
COPD, multiple sclerosis and diabetes	Inhibitors of Keap1/Nrf2 Protein-Protein Interaction	Mechanism is validated by empirical validation in rodent	Early Preclinical study	PCT Patent Pending	Terry Moore

Immunology/Gene Therapy

1	ndication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
1		Antigen specific regulatory T-cells	Bispecific antibody targeted to GLUT2 and CTLA4	Validated in NOD diabetes	US Patents 8,822,649, 9,221,911 10,072,081	Bellur Prabhakar
E	Asthma, Eosinophilic Esophagitis	CCR3, eosinophils	Peptide therapeutic to compete against Eotaxin and other chemokines as a treatment for asthma	In vivo experiments in eosinophil mouse model	US Patent Allowed EP, CA Patents Pending	Steven Ackerman & Vadim Gaponenko
/ I E	Rheumatoid Arthritis, nflammatory Bowel Disease, Jlcerative colitis	Epigenetics: HDAC6	HDAC6 Selective Inhibitors: nanomolar and sub nanomolar inhibitors of HDAC6	Potent HDAC6 inhibitors successfully prevented cardiac organ transplant rejection in rodent model; also prevented experimentally induced ulcerative colitis in rodentsy	Patents Pending	Alan Kozikowski
C	CRISPR/Cas9	DNA-editing platform	Engineered CRISPR/Cas9 plasmid for barcoding and to trace biological events and cell lineage Artificial chromosomes: episomal plasmids that replicate with mammalian cell cycle and transmit CRISPR/Cas9 based instructions	Early preclinical stage	Nationalization and Provisional Filed	Bradley Merrill Ryan Clarke & Hannah Pennington

Cardio-Pulmonary

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Asthma	CSF1R inhibitor repositioned as Inhalable, small molecule treatment for asthma	Targeting early phase of asthma pathogenesis to treat disease rather than simply treating symptoms	Efficacy in mouse models	PCT Patent Pending	Gye Young Park & Hyung-Geun Moom
Thrombosis, blood disorders, cancer	Platelet Adhesion Receptor Inhibitors	Inhibitory peptides of the interaction between 14-3-3 Protein and Glycoprotein Ib-IX Complex	In vitro and early in vivo studies	US Patent 8,173,595	Xiaoping Du
Sudden Cardiac Arrest	Phosphatase inhibitors	Peptide that mimics cooling for neuroprotection	Efficacy in mouse and pig models	US Allowed EU, JP, AU, and CA Patents Pending	Terry Vanden Hoek, Jing Li, & Xiangdong Zhu
Thrombosis, sepsis	Von Willebrand factor	Inhibitory peptide	In vitro and early in vivo studies	US Patent 9,796,757	Richard Minshall
lschemic cardiovascular diseases	Autologous endothelial and erythroblast cells	Method to produce erythro- angioblast progenitor cells from fibroblasts	In vitro and early in vivo studies in rodent models	PCT Patent Pending	Jalees Rehman & Asrar Malik
Pulmonary Arterial Hypertension	Visfatin/Pbef/ Nampt inhibition	Small molecule Inhibitors	Small molecules show efficacy against NAMPT Enzymatic activity	PCT Patent Pending	Tom Driver
lschemic cardiovascular diseases	Autologous endothelial cells	Method to produce autologous human endothelial cells from human postnatal dermal fibroblasts	In vitro and early in vivo studies in rodent models	US Patent 10,023,842	Changwon Park

Anti-Infectives

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Lymphatic filariasis	Tetravalent filarial surface proteins	Vaccine (Purified Protein and/or DNA)	Proof of Principle studies in a primate model of infection ongoing	US Patent 10,072,054 EP Allowed Nationalization CN ZL201180064793.8 more patents pending	Ramaswamy Kalyanasundaram
Hepatitis C	NPC1L1	Ezetimibe (Zetia – repurposed)	In vivo validation in a mouse model of HCV infection	US Patents 8,673,288 9,034,863	Susan Uprichard
Dental Caries/Biofilm inhibition	Bacterial pathogens that produce a biofilm matrix	Cerium (IV) nanoparticles that behave as biofilm inhibitors againts the bacteria but not lethal to the cells at lower concentration.	Early stage, in vitro validation and cell toxicity evalution	US Patent Pending	Russell Pesavento
Herpes	Viral binding and cell entry	Inhibitory peptide	In vivo validation in a mouse model of HSV infection	US Patent 9,464,113	Deepak Shukla
Herpes	Multiple	Live Attenuated HSV Vaccine	Fine tuning of attenuation profile underway	US Patent 8,765,444	Bin He
Ebola	Ebola virus reagent	Synthetic Ebola glycoprotein cell line and drug screen	Used in drug discovery	Material License Available	Lijun Rong
Herpes	HSV-1 and HSV-2	DECON particles	In vivo mouse data	PCT Patent Pending	Deepak Shukla & Teja Yadavalli

Anti-Infectives

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Antibiotics discovery	Research tool device	agar-flip plate for high- throughput discovery of antibiotics	Plates fabricated and in use in research	Provisional filed	Sang Hyun Cho, Scott Franzblau, Brian Murphy, Jeongho Lee, & Rui Ma
Tuberculosis	ClpC1/P1/P2 complex	Rufomycin analogs with anti- tuberculosis activity	In-vitro testing	Provisional filed	Scott Franzblau
ТВ	Multiple	Macrolides and small molecule antibiotics	In vitro validation	US Patent 9,090,667 CN, JP, KR, EP Patents Issued IN Patent Pending	Scott Franzblau
TB and Cystic Fibrosis Pathogens	Multiple	Small molecule therapeutics	Animal data available for best lead molecule against XDR and MDR TB	US Patent Pending	Alan Kozikowski, William Bishai, & Laurent Kremer
Ebola	Ebola virus	Small molecule anti-virals	In vitro validation	Provisional filed	Rui Xiong, Lijun Rong, & Irina Gaisina
MRSA	vraSR Operon	Small molecule inhibitors of MRSA related OPERON.	In vitro cellular demonstration of technology	US Patent 9,675,592	Mike E Johnson, Robert Daum, & Susan Boyle-Vavra
MERS Virus, SARS	Papain-like Viral Protease	Inhibitors of Viral replication against the Middle East Respiratory Syndrome virus	Early stage program with viable hit	Material License	Mike E Johnson
Influenza	Undefined target	Potential treatment for H5N1 infection	In vivo testing of top hit compounds	Provisional filed	Gregory Thatcher, Irina Gaisina, Lijun Rong & Norton Peet

Drug Delivery

Indication	Target	Therapeutic Description	Stage of Development	Patents	Faculty
Herpes	HSV-1 and HSV-2	DECON particles	In vivo mouse data	PCT Patent Pending	Deepak Shukla & Teja Yadavalli
Drug Delivery	Opioid Receptors	Dermorphinin Analogues for the Target-Delivery of Novel Therapies for Pain and Opioid Addiction	Effective delivery in rodent models	US Patent 7,776,819	Jim ZaiJie Wang
Drug Delivery	Endothelial cells	Myeloperoxidase-derived peptide	Validation of specific delivery of peptide-linked compounds into sub-endothelial spaces in mouse models	US Patent 7,429,563	Chinnaswamy Tiruppathi & Asrar Malik
Drug Delivery	Non-specific	Toroidal-spiral design allows for two different drugs to be released at two different rates	No animal data to date	US Patents 8,852,645 9,974,839	Ludwig Nitsche & Ying Liu
Drug Delivery	Non-specific	Nano-hybrid delivery system for anticancer, anti-viral and anti- angiogenic agents	No animal data to date	US Patent 9,168,225	Seungpyo Hong
Drug Delivery	Dermal delivery	Hydrogel to treat wound healing	Proof of concept in animals shows efficacy of repurposed FDA-approved drug to facilitate wound healing in diabetic animal model. Human clinical trial in preparation	Provisional Patent in preparation	Al Mancini, Tim Koh, & Paul Pluta
Drug Delivery	Extracellular matrix	In vivo bioengineered exosome to create function/target specific and content release controled exosome cargo	Preliminary proof of concept in rat calvarial defect model	PCT Patent Pending	Sriram Ravindran
Drug Delivery	Zwitterionic polyethylenimine (PEI), polyaziridine or polyoxazoline for protein conjugation	Polymer conjugation to increase half life and reduce renal clearance and immune response, without compromising the characteristics of the protein	Early proof of concept	PCT Patent Pending	Gang Cheng

Diagnostics

Disease/Condition	Target/Marker	Stage of Development	Patents	Faculty
Epilepsy	Metabolite expression profile using MRI Spectroscopy	Identified in human epileptic brain tissue	US Patent Pending	Jeff Loeb
Pancreatic Cancer	PCR-based assay using multiple data- driven targets to create an optimized model that can predict IPMN with high- malignant potential with up to 86% accuracy	Assay run on multinational human pancreatic cancer cyst fluid	Nationalization	Ajay Maker
Breast Cancer	Estrogen receptor binding agent	In vitro development in progress	US patent pending	Stephen DiMagno Gregory Thatcher & Debra Tonetti
Rheumatoid Arthritis	Several Biomarkers	Patient Data from 41 year community based, case-control cohort study	Not yet filed	Edward Barbour
Bioanalysis and Imaging/Time-resolved fluorescence	Metal chelators	Working prototype	Nationalization	Lawrence Miller Ali Mohamadi
uterine carcinoma diagnostics	Molecular Bio-imaging Probe for Non- Invasive Differentiation between Human Leiomyoma versus Leiomyosarcoma	Animal study has been conducted	Provisional Filed	Ayman Al-Hendy & Natalia Garcia
Idiopathic Pulmonary Fibrosis	Peripheral blood biomarkers	Validated in a small set of human samples	US Patent 10,036,069	Joe Garcia

Diagnostics

Disease/Condition	Target/Marker	Stage of Development	Patents	Faculty
Cancer	Transcriptome analytics to predict disease progression and determine personalized therapeutics	Validated in human breast cancer	US Patent Pending	Yves Lussier
Radiation-induced gastrointestinal injury	Reactive oxygen species	Validated in a mouse model	US Patent 9,643,985	Marcelo Bonini
Metastatic cancer	Biomimetic device for capturing Circulating Tumor Cells and cancer stem cells	Validated using both human primary cancer cells and cell lines	Nationalization	Howard Ozer
Cellular Lipids	In Situ Quantitative imaging with specific molecular sensors for detection from Cholesterol to Cancer	Demonstration of several in situ molecular sensors	Material License	Wonhwa Cho
Dry Eye Disease, Sjogren's GVHD	Histatin Biomarkers	Validated in a mouse model	PCT Patent Pending	Vinay Aakalu & Sandeep Jain
Diagnostic imaging	Chelating agent for use in diagnostic imaging and radioimmunotherapy	Ongoing mouse in vivo study	Provisional Filed	Duncan Wardrop Lawrence Miller

Ophthalmology

Disease/Condition	Target	Target/Marker	Stage of Development	Patents	Faculty
Dry eye, retinopathy, angiogenesis	VEGF Activation	Fusion peptide inhibitor based on Histaminesm. Applications in wound healing, metal ion chelation, anti- inflammatory effects and angiogenesis	In vitro data, In vivo data in mouse	PCT Patent Pending	Vinay Aakalu
MEK inhibitors	MEK inhibitors for corneal scarring and neovascularization	Therapeutic targeting Aniridia associated with PAX6 deficiency	In vivo mouse data	Provisional Filed	Ali Djalilian
Peptide Therapeutic	Functional Pentapeptide for Treatment and Diagnosis of Human Disease	A new pentapeptide compound that enhances epithelial wound healing (multiple surfaces) and is positively associated with the histatin peptide-family to promote similar effects	In vivo mouse data	Provisional Filed	Vinay Aakalu
DNAase	Dry eye disease	Tear deficient dry eye disease	Phase I/II human clinical trial completed	Nationalization US Patent 9,867,871 10,328,129	Sandeep Jain
Repurposed FDA approved therapeutic	Dry eye disease	Novel Target in Eye	Investigator initiated IND	PCT Patent Pending	Sandeep Jain
Corneal Scarring, Ocular Angiogenesis	PAX 6	MEK inhibitors can limit the corneal scarring, opacification and neovascularization in severe corneal injury and disease	In vivo murine model	Provisional filed	Ali Djalilian
Peptide Biomarkers	Dry eye Syndrome diagnostic and also therapeutic	Biomarker, diagnostic, and potentially therapeutic, for ophthalmic or other system diseases especially those associated with inflammation, derangement in immunity, oncologic changes, infection, and wounding	Some animal data	PCT Patent Pending	Vinay Aakalu & Sandeep Jain

Ophthalmology Devices

Device	Function	Stage of Development	Patents	Faculty
Corneal Blindness	Medical Device	Device for projection onto retina from corneal blindness	Nationalization	Mark Rosenblatt, Charles Yu
Ophthalmology	Intra-vitreal injections	Prototype, animal data	Provisional Filed	Yannek Leiderman
AI Classification of Diseases	Artificial intelligence classification methodology to differentiate between normal and diseased states of ocular conditions	Clinical data	PCT Patent Pending	Xincheng Yao
Non-contact non- mydriatic fundus camera Ultra wide angle	By freeing the pupil for collecting imaging light only, trans-pars-planar illumination enables >200ofundus view in single-shot images	Prototype, some human data	Nationalization	Xincheng Yao
Multimodal OCT for concurrent imaging of retinal neural activity and vascular hemodynamics	Fosters the study of neurovascular coupling mechanisms in the retina, providing a new method for retinal disease detection and diagnosis.	Prototype	Nationalization	Xincheng Yao
Miniaturized indirect ophthalmoscopy	Miniaturized indirect ophthalmoscopy for wide-field fundus photography.	Prototype, some human data	Nationalization	Xincheng Yao

Ophthalmology Devices

Device	Function	Stage of Development	Patents	Faculty
Novel Keratoprostheses	Sutureless Keratoprosthesis with flexible component for treatment of corneal blindness	Numerous prototypes, rabbit data	Nationalization	Mark Rosenblatt Charles Yu
Vision Restoration System	A system for projecting electronic visual information into the eye. May be fixated in the lens capsule, haptics, or sutures to the eye wall	Prototype	Nationalization	Mark Rosenblatt Charles Yu
Optical coherence tomography angiography	OCT feature analysis guided artery- vein differentiation in OCTA	Method of using OCT intensity feature analysis to guide artery-vein differentiation in optical coherence tomography angiography	PCT Patent Pending	Xincheng Yao
Microsurgery OCT guidance	Optical Coherence Tomography Image-Guided Microsurgery of the Eye	teedback to the surgeon to direct	Donding	Yannek Leiderman
Transcorneal Telescope	Visual aid for vision impairment due to eye diseases	Prototype being developed	US Patent 8,506,626	Jose de la Cruz

Medical Devices

Device	Function	Stage of Development	Patents	Faculty
Spinal surgical implant	A surgical implant for use in patients needing surgical correction of deformity of the spine	Prototypes developed	PCT Patent Pending	Sergey Neckrysh
Catheters	Catheter head design for use in the suprachoroidal space	The complete navigational system was tested in various models to demonstrate functionality, including tip articulation, obstacle maneuvering and avoidance, and targeted delivery of a payload.	Provisional Filed	Anthony Felder
Spine	Method and device for delivering solution to posterolateral fusion	Medicant delivery in a fenestrated rod of the posterolateral fusion fixation system	PCT Patent Pending	Ankit Mehta & Philip Ostrov
Stroke Rehab	A Soft Exoskeletal Network of Elastic, Nonlinear Torque Field Generators for Neurorehabilitation	simple, customizable tool capable of providing assistive torques to patients with motor deficits	PCT Patent Pending	James Patton
Operating table Patient Stabilizer	Operating table for procedures in the Trendelenburg position to reduce stress on nerves and prevent musculoskeletal injury	Prototype	PCT Patent Pending	Michael Young
Ankle Stroke Rehab Device	Affordable at-home digital rehabilitation device for post-stroke ankle recovery.	Prototype	PCT Patent Pending	Sangeetha Madhavan
Urine Flow Meter	Automated Urineometer for ICO	Prototype	US Patent Pending	Michael Young
Extendable Intravenous Catheter	A catheter designed for pediatric patients	Prototype being developed	US Patent 9,517,324	Girish Desphande

Medical Devices

Device	Function	Stage of Development	Patents	Faculty
Catheter tubing	Biocompatible, non-biodegradable and antifouling polyurethane	In vitro/early in-vivo	PCT Patent Pending	Gang Cheng
Device for insertion of spinal cord stimulation paddle electrodes	This device decreases pressure on the midline spinal structures, primarily the spinal cord, and instead main pressure points will be at the lateral aspects of the spinal canal, away from the spinal cord itself	Theoretical concept exists	US Patent 9,351,752	Konstantin Slavin
Type I Diabetes	Novel islet transport	Mathematical Model	Algorithm	Jose Oberholzer
Jaw-Thrust and Immobilization Device	A device to open and maintain an airway in an unconscious patient without any continuous attention	Tested using a human patient simulator in an obstructed airway state	US Patent 9,125,745	Girish Desphande
Endotracheal tube	A two port endotracheal tube designed to decrease the incidence of unplanned extubations with (1) a straight port used during intubation for suction tubing and introduction of other instruments (e.g., bronchoscope, in-line suction, or endotracheal tube exchanger devices) and (2) a distal (curved port) used for connecting endotracheal tube to a ventilator and sensors used for end-tidal CO2 measurement	Fully-functional prototype being tested in mannequin models	US Patent 8,991,396	Girish Desphande
Large Memory Storage And Retrieval (LAMSTAR) neural network (NN)	A method that predicts the occurrence of individual episodes of obstructive apnea during sleep, and which can be integrated into current CPAP systems to reduce occurrences of apnea episodes	Human trials have been conducted.	US Patent 8,775,340	Jonathon Waxman, David Carley & Daniel Graupe

Software

Title	Target or Indication	Description	Stage of Development	Intellectual Property	Faculty
Fit-N Strong	Osteoarthritis	An evidence-based exercise program to treat osteoarthritis. This program is currently being taught in almost 100 sites in 24 states.	https://www.fitandstrong.org/	Copyright	Susan Hughes
DEEP	Diabetes	This is a diabetes education and self-management program endorsed by CMS	Commercially deployed https://mwlatino.uic.edu/deep- program/	Copyright	Amparo Castillo
My IDEA	Drug-Eluting Stent	My IDEA: Patient-Centered Tablet Application for Improving Medication Adherence after a Drug- Eluting Stent	Clinical trials with patients have been conducted. https://www.frontiersin.org/articles/10. 3389/fpubh.2016.00272/full	Copyright	Andrew Boyd
CATCH-IT	Adolescent depression	Evidence based computerized cognitive behavioral therapy for depressed adolescents	Clinical trials with patients have been conducted. https://www.ncbi.nlm.nih.gov/pmc/arti cles/PMC6290998/	Copyright	Benjamin Van Voorhees
LUPUS- PRO	SLE Lupus	Patient Reported Outcomes Questionnaire	Used by pharmaceutical and clinical units to gauge disease severity http://www.lupuspro.com/information. html	Copyright	Alan Simon Pickard Meenakshi Jolly
Medicinal Cannabis Technical Manuals	Medical Marijuana/Cannabis	Laboratory protocols describing the processing of medical cannabinoid products	Turn-key validated protocols	Copyright	Jennifer Bash
LEAD Experience	Legislative Education & Advocacy Development	· · · ·	2 week program that has already been rolled out in some states	Copyright	James Ronayne

Startups

Company	Technology	Website	Туре	Faculty
Actuate Therapeutics	Highly Selective GSK3 inhibitors for Oncology and CNS indications	https://actuatetherapeutics.com	Therapeutic	Alan Kozikowski
Advaite	Anti-inflammatory in ocular surface diseases	http://advaite.com/	Therapeutic	Sandeep Jain
Capio Biosciences	Circulating tumor cell capture device for diagnostic applications. Successfully raised \$2M in start up funding	http://www.capiobiosciences.com/	Diagnostic	Seungpyo Hong
Cell Biologics	Therapeutics for treating sepsis and other pulmonary indications; primary cultured cells and cell culture products	http://www.cellbiologics.com	Therapeutic & Reagents	Asrar Malik
DuPage Medical	Peptide based anti-thrombotics that don't cause bleeding		Therapeutic	Xiaoping Du
Dystrogen Therapeutics	Chimeric Cell Therapy for Treating Muscular Dystrophy including Duchenne Muscular Dystrophy (DMD)	http://dystrogen.com/	Therapeutic	Maria Seimionow
Enzyme by Design	Safer asparaginase proteins that have been designed to minimize glutaminase activity for treating cancer	https://www.enzymebydesign.com/	Therapeutic	Arnon Lavie
EpiDestiny	Decitabine formulation for treating blood related cancers and indications including sickle cell anemia		Therapeutic	Yogen Saunthararajah & Joe DeSimone
FertilityABC	Software (app) for primary care physicians, their patients, and Resident physicians to provide guidance on methods besides in vitro fertilization to increase opportunity/likelihood for pregnancy		Software Application	John Holden
Find Therapeutics	Asthma and Eosiniphilic Esophagitis		Therapeutic	Steve Ackerman & Vadim Gaponenko
Immersive Touch	Simulation based surgical training and exploration which immerses surgeons in a digitally replicated operating environment with high-fidelity 3D virtual anatomies and haptic instrument replicates	http://www.immersivetouch.com	Software	Pat Banergjee

Startups

Company	Technology	Website	Туре	Faculty
Jivana Biotechnology	siRNA technology targeting breast, lung, and liver cancer	http://www.jivanabiotech.com	Therapeutic	Bellur Prabhakar
Keywise Inc.	A smartphone application that enables monitoring of non-verbal speech using keyboard dynamics, meta-data, and related mobile sensor information to infer the users' neuropsychological state		Heath IT Software	Alex Leow Olusola Ajilore Faraz Hussain
Laurel Therapeutics	Peptide based therapy for treating diseases associated with ocular angiogenesis		Therapeutic	Yulia Komarova & Asrar Malik
Nano Biotherapeutics Inc.	Diagnosing or Treating Neutrophil-Mediated Inflammatory Disease		Therapeutic	Asrar Malik
NS Intelligence IP	Non-contact videoplethysmograph (VPG) measure of human arterial pulse using a digital camera		Diagnostic	Stephen Porges
Ocugen	Ocular graft versus host disease	https://ocugen.com/	Therapeutic	Sandeep Jain
PAX Neuroscience	Blood based test for evaluating antidepressant efficacy and diagnosing depression	http://www.paxneuroscience.com	Diagnostic	Mark Rasenick
RespireRX	Novel drug therapies for sleep apnea, drug- induced respiratory depression, and other brain-medicated breathing disorders	http://www.respirerx.com/	Therapeutic	David Carley
Revivo Therapeutics	Novel methylthiazoles for CNS indications with the lead molecule well tolerated in a Phase 1 study in healthy volunteers	http://www.revivotherapeutics.com/	Therapeutic	Greg Thatcher
Tianhe Stem Cell Biotechnologies	Stem Cell Educator Therapy is a treatment of autoimmune related diseases using stem cells drawn from human umbilical-cord blood	http://www.tianhecell.com	Device & Therapeutic	Yong Zhao
TTC Oncology	Clinical stage hormone receptor modulators for treating cancer	https://www.ttconcology.com/	Therapeutic	Greg Thatcher
Yaso Biotech	Therapeutic and prophylactic agent for sexually transmitted viral pathogens with contraceptive properties		Therapeutic	Alex Krunic & Don Waller