

UMCCTS Pilot Project Program Awardees

2024 Winter PPP		
Investigators	Title/Affiliation	Project Title
Gang Han, PhD	Professor, Biochemistry and Molecular Biotechnology, UMass Chan Medical School	Gene-Enhanced Delivery of Pseudomonas Exotoxin for Targeted Therapy of Lethal Prostate Cancer
Vincent Kan, MD, MSc	Assistant Professor, Emergency Medicine, UMass Chan Medical School	Comparative Safety and Effectiveness of Four-Factor Prothrombin Complex
Matthew Alcusky, PhD, PharmD	Associate Professor, Population and Quantitative Health Sciences, UMass Chan Medical School	Concentrate versus Andexanet Alfa for Patients with Major Bleeding: A Nationwide Study
Ann Moormann, PhD, MPH	Professor, Infectious Diseases and Immunology, Medicine, UMass Chan Medical School	Targeting Immune Checkpoint Tim-3 in a Preclinical EBV- associated Burkitt Lymphoma Humanized Mouse Model
Leslie Shaw, PhD	Professor, Molecular, Cell and Cancer Biology (MCCB), UMass Chan Medical School	Cell Specificity of siRNA Uptake and Silencing in the Tumor Microenvironment
Adrian Zai, MD, PhD, MPH Jamie Faro, PhD	Associate Professor, Population and Quantitative Health Sciences, UMass Chan Medical School Assistant Professor, Population and Quantitative	Development of an Informed Consent Adaptive Tool for Equitable Recruitment in Clinical Research
2024 Spring/Summer PPP	Health Sciences, UMass Chan Medical School	
Investigators	Title/Affiliation	Project Title
Maurizio Cattaneo, PhD	Research Professor, Francis College of Engineering, Department of Chemical Engineering, University of Massachusetts Lowell	CELiD Gene Therapy for the Treatment of Type I Diabetes
Sylvain Cecchini, PhD	Associate Professor and Director of AAV manufacturing facility at UMass Chan Medical School	
Yonghui Ding, PhD	Assistant Professor, Department of Biomedical Engineering, Worcester Polytechnical Institute	3D-Printing of Bioresorbable, Micropatterned Vascular Grafts for Arterial
Douglas Jones, MD	Associate Professor, Division of Vascular Surgery, University of Massachusetts Chan Medical School	Regeneration

Stephanie Puig, PhD	Assistant Professor, Department of Psychiatry, Department of Neurobiology, University of Massachusetts Chan Medical School	Circulating Growth Factors as Biomarkers for Risk of Adverse Opioid Outcomes
Stephanie Carreiro, MD, PhD	Associate Professor, Department of Emergency Medicine, Division of Medical Toxicology, University of Massachusetts	
2023-2024 Fall /Winter PPP		
Investigators	Title/Affiliation	Project Title
John E. Landers, PhD	Professor, Department of Neurology, UMass Chan-Worcester	A Generalizable Approach of Mutant-Specific Knockdown Towards the Development of
Desiree Powell, PhD	Research Associate IV	Therapeutics for Dominant Diseases
Heidi K. Leftwich, DO	Associate Professor, Department of Obstetrics and Gynecology, UMass Memorial Health/ UMass Chan-Worcester	Maternal Investigation for a Comprehensive Review Of microBiome in preEclampsia (MICROBIOME Study)
Ana Maldonado-Contreras, PhD	Assistant Professor, Department of Microbiology and Physiological Systems, UMass Chan-Worcester	
Vanni Bucci, PhD	Associate Professor, Department of Microbiology and Physiological Systems, UMass Chan-Worcester	
Courtney Birchall, MD	Fellow, Department of Obstetrics and Gynecology, UMass Chan-Worcester	
Jae-Hyuck Shim, PhD,	Associate Professor, Department of Medicine,	Development of a Novel RNA
Julia Alterman, PhD,	UMass Chan-Worcester Assistant Professor, Department of Medicine, RNA Therapeutics Institute, UMass Chan-	Interference as a Therapeutic Agent for Rheumatoid Arthritis
	Worcester	
Sarah K. Whitley, MD, PhD;	Assistant Professor, Department of Dermatology, UMass Chan-Worcester; Investigator, Autoimmune Therapeutics Institute; Co-Director, Hidradenitis Suppurativa Center	Matrikine Regulation of Skin Inflammation
2023 Spring/Summer PPP		
Investigators	Title/Affiliation	Project Title
Beth McCormick, PhD	Professor and Vice Chair, Department of Microbiology and Physiological Systems, UMass Chan-Worcester	Targeted Delivery of Microbial Metabolites to Treat Inflammatory Bowel Diseases
Ernesto Soto, PhD	Senior Scientist, Program in Molecular Medicine, UMass Chan-Worcester	

Jamie Faro, PhD	Assistant Professor, Department of Population and Quantitative Health Sciences, UMass Chan- Worcester	Integrating Cancer Survivorship Care into Primary Care
Katheen Barry, MD	Assistant Professor, Department of Family Medicine and Community Health, UMass Chan- Worcester	
Tzafra Tessier, PA-C	Physician Assistant, UMass Memorial Cancer Center	
Timothy Sannes, PhD	Assistant Professor, Department of Psychiatry, UMass Chan-Worcester	
Joyita Dutta, PhD	Associate Professor, Department of Biomedical Engineering, UMass Amherst	Super-Resolved Thalamic Imaging Biomarkers for Neurodegeneration
Manojkumar Saranathan, PhD	Professor, Department of Radiology, UMass Chan- Worcester	
Behroze Adi Vachha, MD, PhD	Associate Professor, Department of Radiology, UMass Chan-Worcester	

2022-2023 Fall/Winter PPP		
Investigators	Title/Affiliation	Project Title
Evan Bradley, MD, PhD	Assistant Professor, Department of Emergency Medicine, UMass Chan-Worcester	Defining the Metagenome of the Urinary Microbiome Among Older Adults Residing in
John P. Haran, MD, PhD	Associate Professor, Department of Emergency Medicine, UMass Chan-Worcester	Nursing Homes
Vanni Bucci, PhD	Associate Professor, Department of Microbiology and Physiologic Systems, UMass Chan-Worcester	
Lisa A. Lewis, PhD	Associate Professor, Department of Medicine, Division of Infectious Diseases, and Immunology, UMass Chan-Worcester	mRNA Encoded Monoclonal Antibody for Therapeutic Use against Gonorrhea
Li Li, PhD	Assistant Professor, RNA Therapeutics Institute, UMass Chan-Worcester	
Sanjay Ram, MBBS	Professor, Department of Medicine, Division of Infectious Diseases, and Immunology, UMass Chan- Worcester	

	Assistant Dusfassen Danastraart of Fassily	
Ekaterina Pivovarova, PhD	Assistant Professor, Department of Family Medicine and Community Health, UMass Chan- Worcester	Comparative Effectiveness of In-Jail Therapeutic Community Treatment to Extended-Release Naltrexone on Longitudinal
Bruce Barton, PhD	Professor, Department of Population and Quantitative Health Sciences, UMass Chan- Worcester	Health and Legal Outcomes
Peter Friedmann, MD, MPH	Associate Dean for Research, UMass Chan-Baystate	
Adrian H Zai, MD, PhD, MPH	Associate Professor, Department of Medicine, Division of Population and Quantitative Health Sciences, UMass Chan-Worcester	Reducing Infections in Post- Surgical Events (RISE)
Kimiyoshi Kobayashi, MD, MBA	Associate Professor, Department of Medicine, Division of Population and Quantitative Health Sciences, UMass Chan-Worcester	
Richard T. Ellison, III, MD	Professor, Department of Medicine, Division of Infectious Diseases and Immunology, UMass Chan- Worcester	
Robert C. Steppacher, Jr., MD	Assistant Professor, Department of Medicine, Division of Anesthesiology and Perioperative Medicine, UMass Chan-Worcester	
Penelope (Penny) Iannelli, LSSMBB, PMP	Chief Transformation Officer, UMass Memorial Health	
Feifan Liu, PhD	Assistant Professor, Department of Medicine, Division of Population and Quantitative Health Sciences, UMass Chan-Worcester	
Ugur Celik	PhD student /Data Scientist, UMass Chan	
Yurima Guilarte Walker, MS (RIC)	Director of Research Informatics Operations	
Steven Wong, MS	Director of Research Informatics Systems Senior	
Sean Blood	Director, BI/Analytics & Data Warehouse Integration	
2022 Spring/Summer PPP		
Investigators	Title/Affiliation	Project Title
Prabhani Atukorale, PhD	Assistant Professor, Department of Biomedical Engineering, UMass Amherst	Developing a Targeted mRNA-Encapsulated Lipid Nanoparticle for Restoring
Sumeda Nandadasa, PhD	Assistant Professor, Department of Pediatrics, UMass Chan-Worcester	Ciliogenesis & Treatment of Polycystic Kidney Disease

Alok Kapoor, MD	Associate Professor, Department of Medicine, UMas Chan-Worcester	Storytelling to Reduce Gap in Anticoagulation Use in African
Jeroan Allison, MD, MS	Chair and Professor, Department of Population & Quantitative Health Sciences, UMass Chan- Worcester	Americans with Atrial Fibrillation
Milagros Rosal, PhD	Professor and Vice Provost, Department of Population and Quantitative Health Sciences, UMass Chan-Worcester	
Geoffrey Barnes, MD	Associate Professor, University of Michigan	
Shyam Patel, MD, PhD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	Clinical Translation of an Innovative Leukemia Stem Cell Assay for Detection,
Jonathan Gerber, MD	Professor and Chief of Hematology/Oncology, Department of Medicine, UMass Chan-Worcester	Prognostication, and Precision Management of Blood Cancers
Bruce Woda, MD	Professor and Chief of Hematopathology, Department of Pathology, UMass Chan-Worcester	
Apurv Soni, MD, PhD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	Healthy at Home: Feasibility Trial of Home-Based Management of Patients with COPD Using Digital
Laurel O'Connor, MD	Assistant Professor, Department of Emergency Medicine, UMass Chan-Worcester	Technology
John P Broach, MD, MPH, MBA	Associate Professor, Department of Emergency Medicine, UMass Chan-Worcester	
Lawrence Stern, PhD	Professor, Department of Pathology, Department of Biochemistry and Molecular Biotechnology, Department of Emergency Medicine, UMass Chan- Worcester	Cross-Reactive T Cell Epitopes for Development of Pan- Coronavirus Subunit Vaccines
Mary Dawn Co, MD	Assistant Professor, Department of Medicine, Department of Emergency Medicine, UMass Chan- Worcester	
J. Mauricio Calvo-Calle, PhD	Instructor, Department of Pathology, Department of Emergency Medicine, UMass Chan-Worcester	
2021-2022 Fall/Winter PPP		
Investigators	Title/Affiliation	Project Title

Yu Chen, PhD	Associate Professor, Department of Biomedical Engineering, UMass Amherst; Adjunct Associate Professor, Department of Radiology, UMass Chan- Worcester	Automatic Wild-field Optical Imaging for Transplant Organ Viability Assessment
Babak Movahedi, MD, PhD	Assistant Professor, Department of Surgery, UMass Chan-Worcester	
Haichong Zhag, PhD	Assistant Professor, Department of Biomedical Engineering, Worcester Polytechnic Institute	
Katherine A Fitzgerald, PhD	Professor, Department of Medicine, UMass Chan- Worcester	STING Agonism for the Treatment of COVID- 19
Fiachra Emanuel Humphries, PhD	Instructor, Department of Medicine, UMass Chan- Worcester	
Joel Richter, PhD	Professor, Program in Molecular Medicine, UMass Chan-Worcester	Correction of Defective Splicing in Fragile X Syndrome with Therapeutic Potential
David M Harlan, MD	William and Doris Krupp Chair in Diabetes, Professor of Medicine, Division of Diabetes, Diabetes Center of Excellence, UMass Chan-Worcester Assistant Professor, Mechanical Engineering,	Isolated Single Islet Studies to Define the Factors Underlying the Heterogeneity of Islet and Peri-Islet Lymphocytic Infiltration in Human Type 1
Yihao Zheng, PhD	Worcester Polytechnic Institute	Diabetes
Sally C Kent, PhD	Professor of Medicine, Division of Diabetes, Diabetes Center of Excellence, UMass Chan- Worcester	
Sambra Redick, PhD	Senior Research Scientist, Diabetes Center of Excellence, UMass Chan-Worcester	
Tianxiao Huan, PhD	Assistant Professor, Ophthalmology and Visual Sciences, UMass Chan-Worcester	Dissecting Optical Coherence Tomography Features to Predict Risk of Future
Johanna M. Seddon, MD, ScM	Professor, Department of Ophthalmology and Visual Sciences, UMass Chan-Worcester	Advanced Age-related Macular Degeneration
Yu Chen, PhD	Associate Professor, Department of Biomedical Engineering, UMass Amherst; Adjunct Associate Professor, Department of Radiology, UMass Chan- Worcester	

Anna Luisa Kuhn, MD, PhD Assistant Professor, Department of Radiology, UMass Chan-Worcester A Deep Learning-Based Real- The Wascular Anatomy Assessment Tool for Emergency Stroke Interventions Mohammed Salman Shazeeb, PhD Assistant Professor, Department of Radiology, UMass Chan-Worcester Tinitus Chara-terization Using Reverse Correlation Using Reverese Coreverse Reverse Correlation Using Reverse Correlation Using			
Mohammed Salman Shazeeb, PhDAssistant Professor, Department of Radiology, UMass Chan-WorcesterStroke InterventionsClifford Grant Lindsay, PhDAssistant Professor, Department of Radiology, UMass Chan-WorcesterTinnitus Characterization Using Reverse Correlation with Applications to Retraining Divya Chari, MDAssistant Professor, Otolaryngology, Head & Neck Surgery, UMass Chan-WorcesterTinnitus Characterization Using Reverse Correlation with Applications to Retraining Therapies2021 Spring/Summer PPPTitle/AffiliationProject TitleInvestigatorsTitle/AffiliationTesting siRNA Therapeutics for SciencesClaudio Punzo, PhDSciencesSciencesMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterScreening and Optimization Anti-Fungal and Anti- HelminthsReeta Rao, PhDAssociate Professor, Department of Dermatology, UMass Chan-WorcesterScreening and Optimization Anti-Fungal and Anti- HelminthsSivappa Rasapalli, PhDAssociate Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterSciencesJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Uligation to the Skin Durig UMass Chan-WorcesterKimberly A Fisher, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen	Anna Luisa Kuhn, MD, PhD		Time Vascular Anatomy
Chan-WorcesterInitius Characterization Using Reverse Correlation with Applications to Retraining TherapiesDivya Chari, MDAssistant Professor, Otolaryngology, Head & Neck Surgery, UMass Chan-WorcesterTimitus Characterization Using Reverse Correlation with Applications to Retraining Therapies2021 Spring/Summer PPPInvestigatorsTitle/AffiliationProject TitleClaudio Punzo, PhDSociate Professor, Ophthalmology and Visual SciencesTesting siNA Therapeutics for The Treatment of Age-Related Macular DegenerationMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterScreening and Optimization of Luotonin Based Leads for Anti-Fungal and Anti- HelminthsSivappa Rasapalli, PhDInstructor, Cherssor, Chemistry Department, UMass DartmouthScreening SciencesSivappa Rasapalli, PhDAssociate Professor, Chemistry Department, UMass DartmouthSciences of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Sin During Cutaneous Lupus ErythematosusKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-Worcester	Mohammed Salman Shazeeb, PhD		
Worcester Polytechnic InstituteReverse Correlation with Applications to Retraining TherapiesDivya Chari, MDAssistant Professor, Otolaryngology, Head & NeckTherapies2021 Spring/Summer PPPInterapiesInterapiesInvestigatorsTitle/AffiliationProject TitleClaudio Punzo, PhDAssociate Professor, Ophthalmology and Visual SciencesSciencesMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterSciencesMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterSciencesReeta Rao, PhDAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteSciencesSivappa Rasapalli, PhDAssociate Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosenstitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Luyus ErythematosuJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Luyus ErythematosuKatheen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Bolstatistics, Graduate School of Nursing, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine Equity	Clifford Grant Lindsay, PhD		
Surgery, UMass Chan-WorcesterInvestigators2021 Spring/Summer PPPInvestigatorsInvestigatorsTitle/AffiliationClaudio Punzo, PhDAssociate Professor, Ophthalmology and Visual SciencesMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterReeta Rao, PhDAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteSivappa Rasapalli, PhDAssociate Professor, Chemistry Department, UMass DartmouthMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterMegan Orzalli, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterMegan Orzalli, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterSybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-Worcester	Adam Lammert, PhD		Reverse Correlation with
InvestigatorsTitle/AffiliationProject TitleClaudio Punzo, PhDAssociate Professor, Ophthalmology and Visual SciencesTesting siRNA Therapeutics for the Treatment of Age-Related Macular DegenerationMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterScreening and Optimization of Luctonin Based Leads for Anti-Hungal and Anti- HelminthsReeta Rao, PhDAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteScreening and Optimization of Luctonin Based Leads for Anti-Hungal and Anti- HelminthsMehdi Rashighi Firoozabadi, MDAssistant Professor, Chemistry Department, UMass DartmouthRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lusa Chan-WorcesterMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lusa Chan-WorcesterMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus Erythematosus Lupus ErythematosusMillian Richmond, PhDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vacc	Divya Chari, MD		Therapies
Claudio Punzo, PhDAssociate Professor, Ophthalmology and Visual SciencesTesting siRNA Therapeutics for the Treatment of Age-Related Macular DegenerationMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterScreening and Optimization of Luctonin Based Leads for Anti-Fungal and Anti- HelminthsReeta Rao, PhDAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteScreening and Optimization of Luctonin Based Leads for Anti-Fungal and Anti- HelminthsSivappa Rasapalli, PhDAssociate Professor, Chemistry Department, UMass DartmouthRoles of Cutaneous T Peripheral Helper Cells in Photosenstitivity of DermatomyositisMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosenstitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusJillian Richmond, PhDAssociate Professor, Department of Dermatology, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine E	2021 Spring/Summer PPP		
Sciencesthe Treatment of Age-Related Macular DegenerationMostafa Elfawal, PhDInstructor, Program in Molecular Medicine, UMass Chan-WorcesterScreening and Optimization of Luotonin Based Leads for Anti-Fungal and Anti- HelminthsReeta Rao, PhDAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteScreening and Optimization of Luotonin Based Leads for Anti-Fungal and Anti- HelminthsSivappa Rasapali, PhDAssociate Professor, Chemistry Department, UMass DartmouthRoles of Cutaneous T Peripheral Helper Cells in Photosenstitivt of DermatonyositisMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosenstitivt of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterVinderstanding Barriers to COVID-19 Vaccine Equity	Investigators	Title/Affiliation	Project Title
Chan-Worcesterof Luotonin Based Leads for Anti-Fungal and Anti- HelminthsReeta Rao, PhDAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteAssociate Dean of Graduate Studies, Worcester Polytechnic InstituteSivappa Rasapalli, PhDAssociate Professor, Chemistry Department, UMass DartmouthRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterKaming Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterProfessor of Medicine, Craudue School of Nursing, UMass Chan-Worcester	Claudio Punzo, PhD		the Treatment of Age-Related
Polytechnic InstitutePolytechnic InstituteSivappa Rasapalli, PhDAssociate Professor, Chemistry Department, UMass DartmouthMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus Erythematosus UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterInderstanding Barriers to COVID-19 Vaccine Equity	Mostafa Elfawal, PhD	-	of Luotonin Based Leads for
DartmouthDartmouthMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterRoles of Cutaneous T Peripheral Helper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterDermatomyositisMegan Orzalli, PhDAssistant Professor, Department of Medicine, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusMehdi Rashighi Firoozabadi, MDAssociate Professor, Department of Dermatology, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterIntervention of the School of Nursing, UMass Chan-Worcester	Reeta Rao, PhD		-
UMass Chan-WorcesterHelper Cells in Photosensitivity of DermatomyositisJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterHelper Cells in Photosensitivity of DermatomyositisMegan Orzalli, PhDAssistant Professor, Department of Medicine, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterProfessor of Instatistics, Graduate School of Nursing, UMass Chan-Worcester	Sivappa Rasapalli, PhD		
Megan Orzalli, PhDUMass Chan-WorcesterJillian Richmond, PhDAssistant Professor, Department of Medicine, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterUnderstanding Lupus Equitation Lupus Erythematosus	Mehdi Rashighi Firoozabadi, MD		Helper Cells in Photosensitivity of
Chan-WorcesterImage: Chan-WorcesterJillian Richmond, PhDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterExamining Factors Governing T Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusMehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterUmass Chan-WorcesterKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-Worcester	Jillian Richmond, PhD		
Mehdi Rashighi Firoozabadi, MDUMass Chan-WorcesterT Lymphocyte Migration to the Skin During Cutaneous Lupus ErythematosusKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterUnderstanding Lupus Lupus Erythematosus	Megan Orzalli, PhD		
Mehdi Rashighi Firoozabadi, MDAssistant Professor, Department of Dermatology, UMass Chan-WorcesterLupus ErythematosusKimberly A Fisher, MDAssociate Professor, Department of Medicine, UMass Chan-WorcesterUnderstanding Barriers to COVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterSybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterProfessor of School of Nursing, UMass Chan-Worcester	Jillian Richmond, PhD		T Lymphocyte Migration to
Kathleen M. Mazor, EdDUMass Chan-WorcesterCOVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterCOVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterCOVID-19 Vaccine Equity	Mehdi Rashighi Firoozabadi, MD		Lupus Erythematosus
Kathleen M. Mazor, EdDUMass Chan-WorcesterCOVID-19 Vaccine EquityKathleen M. Mazor, EdDProfessor of Medicine, Department of Medicine, UMass Chan-WorcesterCOVID-19 Vaccine EquitySybil Crawford, PhDProfessor of Biostatistics, Graduate School of Nursing, UMass Chan-WorcesterCOVID-19 Vaccine Equity	Kimberly A Fisher, MD	Associate Professor, Department of Medicine	Understanding Barriers to
Sybil Crawford, PhD UMass Chan-Worcester Professor of Biostatistics, Graduate School of Nursing, UMass Chan-Worcester			-
Nursing, UMass Chan-Worcester	Kathleen M. Mazor, EdD		
2018 PPP	Sybil Crawford, PhD		
	2018 PPP		

Investigators	Title/Affiliation	Project Title
Gang Han, PhD	Associate Professor, UMass Chan, Department of Biochemistry and Molecular Pharmacology	Nanoparticle-Instructed Cell Therapy
Yubin Zhou, PhD	Associate Professor, Texas A&M University, Institute of Biosciences and Technology	
Jomol Mathew, PhD	Chief Research Information Officer, UMass Chan- Worcester	Pilot testing a wearable device to improve care and outcomes among mother-neonate dyad
Apurv Soni	MD/PhD Student, UMass Chan-Worcester	exposed to opioids during pregnancy
Nisha Fahey, DO	Resident Physician, Department of Pediatrics, UMass Chan-Worcester	
Jeroan Allison, MD	Professor, Department of Population & Quantitative Health Sciences, UMass Chan-Worcester	
Lawrence Rhein, MD	Professor, Department of Pediatrics, UMass Chan-Worcester	
Tiffany Moore Simas, MD	Associate Professor, Departments of Obstetrics & Gynecology and Psychiatry, UMass Chan- Worcester	
Nancy Byatt, DO, MBA	Assistant Professor, Departments of Psychiatry, Obstetrics and Gynecology, UMass Chan-Worcester	
2017 PPP		
Investigators	Title/Affiliation	Project Title
Melissa Anderson, PhD	Assistant Professor, Department of Psychiatry, UMass Chan-Worcester	Creating the capacity to screen deaf women for perinatal depression
Kelly Wolf Craig, PhD	Clinical Psychologist, UMass Chan-Worcester	
Kathleen Biebel, PhD	Associate Professor, Department of Psychiatry, UMass Chan-Worcester	

Benjamin Chen, MD, PhD Michael Brehm, PhD	Assistant Professor, Department of Pathology, UMass Chan-Worcester Associate Professor, Department of Molecular Medicine, UMass Chan-Worcester	Investigating the influence of the tumor immune microenvironment of human malignancies on tumor immunotherapy by utilizing humanized mouse models and patient-derived xenografts
Giles Whalen, MD	Professor, Department of Surgery, UMass Chan- Worcester	, enegrand
Dale Greiner, PhD	Professor, Department of Molecular Medicine, UMass Chan-Worcester	
Sarah Goff, MD Nancy Byatt, DO, MBA	Associate Professor, Internal Medicine and Pediatrics, UMass Chan-Baystate Associate Professor, Department of Psychiatry, UMass	Increasing postpartum depression screening and referral in primary care pediatric practices
	Chan-Worcester	
Tina Fioroni, MEd	Behavioral Health Network, Inc. Perinatal Support Coalition of Hampden County	
Annamarie Golden, MS Kathleen Szegda, PhD, MPH	Partners for a Healthier Community	
John Haran, MD	Assistant Professor, Department of Emergency Medicine, UMass Chan-Worcester	Intestinal microbiome modeling to predict Clostridium difficile
Vanni Bucci, PhD	Assistant Professor, Biology, UMass Dartmouth	colonization in elderly hospitalized patients
Katherine Luzuriaga, MD	Professor, Department of Molecular Medicine, UMass Chan-Worcester	An oral, bivalent Epstein-Barr virus vaccine with computationally determined
Gary Ostroff, PhD	Professor, Department of Molecular Medicine, UMass Chan-Worcester	viral glycoprotein epitopes
Eva Szomolanyi-Tsuda, MD	Associate Professor, Department of Pathology, UMass Chan-Worcester	
Rene Maehr, PhD	Assistant Professor, Department of Molecular Medicine, UMass Chan-Worcester	Combining pluripotent stem cells and organ engineering to develop thymic organoids for
Shelly Peyton, PhD	Associate Professor, Department of Chemical Engineering, UMass Amherst	treatment and investigation of immune syndromes
Jae-Hyuck Shim, PhD	Associate Professor, Department of Medicine, UMass Chan-Worcester	Development of a novel small molecule inhibitor as a therapeutic agent for
Ellen Gravallese, MD	Professor, Department of Medicine, UMass Chan-Worcester	spondyloarthritis
Zheni Starve, MD	Instructor, Department of Medicine, UMass Chan-Worcester	

2016 PPP Round 2		
Investigators	Title/Affiliation	Project Title
Daryl Bosco, PhD	Associate Professor, Department of Neurology, UMass Chan-Worcester	Novel 'Nanobodies' as a Diagnosis and Therapeutic for ALS
Silvia Corvera, MD Janice Lalikos, MD	Professor, Department of Molecular Medicine, UMass Chan-Worcester Professor, Department of Surgery, UMass Chan- Worcester	Leveraging the basic cell biology of human adipose tissue to improve outcomes in wound healing and reconstructive surgery
Debert Sichers MD		Deselations and in Transform and
Robert Finberg, MD	Professor, Department of Medicine, UMass Chan- Worcester	Breakthroughs in Treating and Preventing Influenza with Single Cell Sequencing
Manuel Garber, PhD	Associate Professor, Department of Molecular Medicine, UMass Chan-Worcester	
Alex Shalek, PhD	Assistant Professor, Department of Chemistry, MIT	
Ellen Gravallese, MD	Professor, Department of Medicine, UMass Chan- Worcester	Development of an innovative treatment strategy for osteoporosis
Jae-Hyuck Shim, PhD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	
Ching Tung, PhD	Professor, Radiology, Weill Cornell Medicine	
2016 PPP		
Investigators	Title/Affiliation	Project Title
Sharone Green, MD	Associate Professor, Department of Medicine, UMass Chan-Worcester	Innate Immunity Recognition of Chikungunya Virus
Kate Fitzgerald, PhD	Professor, Department of Medicine, UMass Chan- Worcester	
Lawrence Hayward, PhD	Professor, Department of Neurology, UMass Chan- Worcester	A Humanized in vivo Model of Facioscapulohumeral Muscular Dystrophy
Charlie Emerson, PhD	Professor, Department of Neurology, UMass Chan- Worcester	
Wen-Chieh Lin, PhD	Assistant Professor, Department of Family Medicine and Community Health, UMass Chan-Worcester	Identify Community-Living Elders at High Risk of Falling for Targeted and Tailored Interventions
Jeffrey J. Rade, MD	Professor, Department of Medicine, UMass Chan- Worcester	Endothelial-Specific Thromboxane Metabolites as Novel Biomarkers for Cardiovascular Risk

Wen Xue, PhD	Assistant Professor, RNA Therapeutics Institute, UMass Chan-Worcester	CRISPR-Based Precision Medicine for Tyrosinemia
2014 PPP		
Investigators	Title/Affiliation	Project Title
Lucio H. Castilla, PhD	Associate Professor, Program in Gene Function and Expression, UMass Chan-Worcester	Study the Efficacy of Novel Targeted Therapy Drug for inv16 Acute Myeloid Leukemia in vivo
Nina Deng, Ed.D., MA	Assistant Professor, Department of Quantitative Health Sciences, UMass Chan-Worcester	Statistical Significance and Power Analyses for Relative Validity Comparisons
John E. Ware, Jr., PhD	Professor and Division Chief, Quantitative Health Sciences, UMass Chan-Worcester	among Patient- Reported Outcome Measurement Tools
Jeroan Allison, MD, MS	Professor and Vice Chair, Department of Quantitative Health Sciences, UMass Chan- Worcester	
Arlene Ash, PhD	Professor and Division Chief, Department of Quantitative Health Sciences, UMass Chan-Worcester Assistant Professor, Department of Quantitative	
Hua Fang, PhD	Health Sciences, UMass Chan-Worcester	
Anastasia Khvorova, PhD	Professor, Department of Molecular Medicine, RNA Therapeutics Institute, UMass Chan-Worcester	Development of Novel Class of Therapeutic Oligonucleotides based on Small Molecule Screening
John E. Landers, PhD	Director, Center for ALS Genetics Day Neuromuscular Research Laboratory; Associate Professor, Department of Neurology, UMass Chan- Worcester	Evaluation of Candidate ALS Genes by AAV9 Transgene Delivery into Mice
Beth A. McCormick, PhD	Professor, Microbiology and Physiological Systems, UMass Chan-Worcester	Semi-Synthetic Nanobug: Mimicking Bacterial Pathogens to Overcome Multidrug
Gang Han, PhD	Assistant Professor of Biochemistry and Molecular Pharmacology, UMass Chan-Worcester	Resistance in Tumors
Phillip D. Zamore, PhD	Gretchen Stone Cook Professor of Biomedical Sciences, UMass Chan-Worcester	Cell Type-specific Gene Silencing by Tethered microRNAs
Guangping Gao, PhD	Professor, Microbiology & Physiological Systems, UMass Chan-Worcester	

2013 PPP		
Investigators	Title/Affiliation	Project Title
Jeffrey A. Bailey, MD, PhD Ann M. Moormann, PhD, MPH	Assistant Professor, Division of Transfusion Medicine, Department of Medicine, UMass Chan- Worcester Associate Professor, Division of Pediatric Immunology & Infectious Diseases, Department of Pediatrics, UMass Chan-Worcester	Endemic Burkitt Lymphoma Transcriptome and Genome Profiles Associated with Clinical Presentation, Treatment Response, Relapse, and Survival
Michael R. Green, MD, PhD Sanchita Bhatnagar, PhD	Professor, Program in Molecular Medicine; Director, Program in Gene Function and Expression, UMass Chan-Worcester Instructor, Program in Gene Function and Expression, UMass Chan-Worcester	Reactivation of the Inactive X- Linked <i>MECP2 Gene</i> as a Therapeutic Strategy for Rett Syndrome
Andrei A. Korostelev, PhD	Assistant Professor, RNA Therapeutics Institute and Department of Biology & Molecular Pharmacology, UMass Chan-Worcester	Novel Therapeutic Routes against Premature- Termination Diseases
Wenjun Li, PhD	Associate Professor, Division of Preventive and Behavioral Medicine, Department of Medicine, UMass Chan-Worcester	Health Care Reform and Accessibility, Quality and Outcomes of AMI-Related Care
Robert Goldberg, PhD	Professor, Quantitative Health Sciences, UMass Chan-Worcester	
Joel M. Gore, MD	Professor, Division of Cardiovascular Medicine, Department of Medicine, UMass Chan-Worcester	
Joel D. Richter, PhD	Professor, Program in Molecular Medicine, UMass Chan-Worcester	Amelioration of the Fragile X Syndrome by Targeting the Translational Apparatus
Jean A. Frazier, MD	Robert M. and Shirley S. Siff Endowed Chair in Autism; Professor, Departments of Psychiatry and Pediatrics, UMass Chan-Worcester	
Jean A. King, PhD	Professor, Department of Psychiatry, UMass Chan- Worcester	
Futai Kensuke, PhD	Assistant Professor, Department of Psychiatry, Neuropsychiatric Research Institute, UMass Chan- Worcester	

David M. McManus, MD, ScM	Assistant Professor, Departments of Medicine and Quantitative Health Sciences, UMass Chan- Worcester	Cognitive and Psychosocial Characteristics in Patients Undergoing Treatment for Atrial Fibrillation: Relation to 6-month
Jane S. Saczynski, PhD	Assistant Professor, Departments of Medicine and Quantitative Health Sciences, UMass Chan- Worcester	
Catarina Kiefe, PhD, MD	Professor and Chair, Department of Quantitative Health Sciences; Inaugural Melvin S. and Sandra L. Cutler Chair in Biomedical Research, UMass Chan-Worcester	
Robert Goldberg, PhD	Professor, Departments of Medicine Quantitative Health Sciences, UMass Chan-Worcester	
John F. Keaney, Jr., MD	Chief, Division of Cardiovascular Medicine; Professor, Department of Medicine, UMass Chan- Worcester	
Kevin Floyd, MD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	
Molly E. Waring, PhD	Assistant Professor, Quantitative Health Sciences, UMass Chan-Worcester	Impulsivity and Weight Gain During Pregnancy: The Roles of Excess Energy Intake, Food Reward
Tiffany Moore Simas, MD	Associate Professor, Departments of Obstetrics & Gynecology and Pediatrics, UMass Chan- Worcester	Sensitivity, and the Food Environment
Sherry L. Pagoto, PhD	Associate Professor, Division of Preventive and Behavioral Medicine, Department of Medicine, UMass Chan-Worcester	
Barbara Olendzki, RD, MPH, LDN	Clinical & Research Nutritionist and Nutrition Program Director, Center for Applied Nutrition; Assistant Professor, Division of Preventive and Behavioral Medicine, Department of Medicine, UMass Chan-Worcester	
2012 PPP		
Investigators	Title/Affiliation	Project Title
Hua (Julia) Fang, PhD	Assistant Professor, Division of Biostatistics and Health Services, Department of Quantitative Health Sciences (QHS), UMass Chan-Worcester	A New Tool for Studying Heterogeneity of Treatment Effects in Longitudinal Translational Research
Joseph DiFranza, MD	Professor, Department of Family Medicine & Community Health, UMass Chan-Worcester	
Ann Moormann, PhD	Associate Professor, Pediatric Immunology & Infectious Diseases, Department of Pediatrics, UMass Chan-Worcester	

Yunsheng Ma, MD, PhD	Associate Professor, Division of Preventive &	A New Tool for Studying
	Behavioral Medicine, Department of Medicine, UMass Chan-Worcester	Heterogeneity of Treatment Effects in Longitudinal Translational Research
Sun S. Kim, PhD, RN	Assistant Professor, Department of Psychiatry, UMass Chan-Worcester	
Thomas Houston, MD, MPH	Professor, Quantitative Health Sciences, UMass Chan-Worcester	
Bruce A. Barton, PhD	Professor, Quantitative Health Sciences, UMass Chan-Worcester	
Jeroan Allison, MD, MSc	Professor & Vice Chair, Department of Quantitative Health Sciences, UMass Chan- Worcester	
Arlene S. Ash, PhD	Professor, Quantitative Health Sciences, UMass Ch <i>an</i> -Worcester	
Brian C. Lewis, PhD	Associate Professor, Program in Gene Function and Expression, UMass Chan-Worcester	Combined Inhibition of MEK and IGF1R as an Effective Therapeutic Strategy for
Venu Bathini, MD	Assistant Professor, Department of Medicine, Division of Hematology and Oncology, UMass Chan-Worcester	Pancreatic Ductal Adenocarcinoma
Zuoshang Xu, PhD	Professor, Department of Biochemistry and Molecular Pharmacology, UMass Chan- Worcester	Deliver RNAi for Treatment of Amyotrophic Lateral Sclerosis (ALS) Using AAV
Guangping Gao, PhD	Professor, Microbiology and Physiological Systems, UMass Chan-Worcester	
Robert Brown, Jr., MD, PhD	Professor and Chair, Department of Neurology, UMass Chan-Worcester	
2010 PPP		
Investigators	Title/Affiliation	Project Title
Kristina Deligiannidis, MD	Assistant Professor of Psychiatry and Obstetrics & Gynecology, UMass Chan-Worcester	A Neuroendocrine and Neurochemical Biosignature in Late Pregnancy and its
Anthony J. Rothschild, MD	Irving S. & Betty Brudnick Endowed Chair & Professor of Psychiatry, UMass Chan-Worcester	Association with the Development of Post-Partum Depression in Women
Peter J. Schmidt, MD	Chief, Section on Behavioral Endocrinology, NIH/NIMH	
Neil Aronin, MD	Chief, Division of Endocrinology & Metabolism; Professor of Medicine; Cell Biology; Physiology, UMass Chan-Worcester	

Scott Shaffer, PhD	Research Professor of Biochemistry & Molecular Pharmacology, UMass Chan- Worcester	A Neuroendocrine and Neurochemical Biosignature in Late Pregnancy and its Association with the Development of Post-
Julia V. Johnson, MD	Professor & Chair of the Department of Obstetrics & Gynecology, UMass Chan- Worcester	Partum Depression in Women
Bruce Barton, PhD	Research Professor of Quantitative Health Sciences, UMass Chan-Worcester	
John E. Harris, MD, PhD	Assistant Professor of Medicine, Division of Dermatology, UMass Chan-Worcester	Testing the Safety of Simvastatin as a New Treatment for Vitiligo
Bruce Barton, PhD	Research Professor of Quantitative Health Sciences, UMass Chan-Worcester	
John E. Landers, PhD	Associate Professor of Neurology; Director, Center for ALS Genetics, Day Neuromuscular Research Laboratory, UMass Chan-Worcester	Identification of Recessive Genes Causative for Parkinson's Disease Using Exome Sequencing
Stefano Goldwurm, PhD	Director of the "Parkinson Institute Biobank" at the Parkinson Institute in Milan, Italy	
Phillip D. Zamore, PhD	Gretchen Stone Cook Professor of Biomedical Sciences, Professor of Biochemistry & Molecular Pharmacology, UMass Chan-Worcester	Understanding the Consequences of Recombinant Adeno-Associated Virus-Mediated, Long-Term Inhibition of Mir-122 and Mir-33
Guangping Gao, PhD	Professor, Microbiology and Physiological Systems, UMass Chan-Worcester	in Mice
Milagros C. Rosal, PhD	Associate Professor of Medicine, Division of Preventive & Behavioral Medicine, UMass Chan- Worcester	Percent Dietary Saturated Fat Composition in Pregnancy and Postpartum Weight Loss
Tiffany A. Moore Simas, MD, MPH, MEd	Assistant Professor, Obstetrics & Gynecology and Pediatrics, UMass Chan-Worcester	
Silvia Corvera, MD	Professor of Molecular Medicine, UMass Chan- Worcester	
Sarwat Hussain, MD	Professor and Vice Chair of Radiology, UMass Chan-Worcester	
Barbara Olendzki, RD, MPH, LDN	Division of Preventive & Behavioral Medicine, UMass Chan-Worcester	

Kristin Schneider, PhD	Assistant Professor of Medicine, UMass Chan- Worcester	A Community-Based Social Networking Intervention to
Stephenie Lemon, PhD	Associate Professor of Medicine, UMass Chan- Worcester; Director of the Worcester County Prevention Research Center	Increase Walking in Dog Owners
Jessica Oleski, MA	Project Director, UMass Chan-Worcester	
Deirdra Murphy, DPT	Assistant Professor of Physical Therapy, UMass Lowell	
Cynthia Ferrara, PhD	Associate Professor of Physical Therapy, UMass Lowell	
2009 PPP		
Investigators	Title/Affiliation	Project Title
David Guertin, PhD	Assistant Professor, Molecular Medicine, UMass Chan-Worcester	The Role of mTOR in Tumor Progression, and Fostering the Development of Novel mTOR Inhibitors for Use in Oncology
Jennifer Tseng, MD, MPH	Associate Professor, Department of Surgery, UMass Chan-Worcester	Proteomic and MicroRNA Biomarkers for Malignancy in Cystic Pancreatic Lesions
Victor Ambros, PhD	Professor, Molecular Medicine, UMass Chan- Worcester	
Brian Lewis, PhD	Associate Professor, Gene Function & Expression, UMass Chan-Worcester	
Leslie Berg, PhD	Professor, Pathology, UMass Chan-Worcester	Inhibition of the Tec Kinase ITK as
Joonsoo Kang, PhD	Associate Professor, Pathology, UMass Chan- Worcester	a Novel Treatment for Human Autoimmune Diseases
Jan Cerny, MD, PhD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	Targeting of Stem Cells in Chronic Myeloid Leukemia Patients
Shaoguang Li, MD, PhD	Associate Professor, Department of Medicine, Hematology/Oncology Division, UMass Chan- Worcester	
Alan G. Rosmarin, MD	Associate Professor, Department of Medicine, Hematology/Oncology Division, UMass Chan- Worcester	
Elliot Androphy, MD	Professor, Department of Medicine, UMass Chan- Worcester	Development of an E6 Inhibitor Medication
Stephen Miller, PhD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	

2008 PPP		
Investigators	Title/Affiliation	Project Title
Ellen Gravallese, MD	Professor, Medicine & Cell Biology, UMass Chan-Worcester	Orally Delivered siRNA Targeting MAP4K4 for the Treatment of Arthritis
Gary Ostroff, PhD	Instructor, Molecular Medicine, UMass Chan- Worcester	
Nicole C. Walsh, PhD	Instructor, Rheumatology/Medicine, UMass Chan-Worcester	
Alfonso Mora, DVM	Instructor, Molecular Medicine, UMass Chan- Worcester	
Michael Green, PhD, MD	Professor, Molecular Medicine Director, Gene Function & Expression, UMass Chan-Worcester	Role of IGFBP7 and IGFBP7 Pathway Components in the Development, Diagnosis and
Narendra Wajapeyee, PhD	Post Doc Associate, Gene Function & Expression, UMass Chan-Worcester	Treatment of Cancers Involving Oncogenic BRAF
Timothy Kowalik, PhD	Associate Professor, Molecular Genetics & Microbiology/Vice Chair, Immunology & Virology Program, UMass Chan-Worcester	CMV-Specific Cellular Immunity and Genomic Variation
Laura Gibson, MD	Assistant Professor, Pediatrics & Medicine, Divisions of Infectious Diseases & Immunology, UMass Chan-Worcester	
Nicholas Renzette, PhD	Post Doc Fellow, Molecular Genetics & Microbiology, UMass Chan-Worcester	
Bornali Bhattacharjee, PhD	Post Doc Fellow, Molecular Genetics & Microbiology, UMass Chan-Worcester	
Jeffrey Jensen, PhD	Assistant Professor, Molecular Medicine, UMass Chan-Worcester	
Michel Albert, PhD	Professor, Department of Radiology; Director, MRI Research Medicine & Physiology, UMass Chan- Worcester	New Technique for Understanding/Diagnosis of COPD: Hyperpolarized 3He MR Imaging
J. Mark Madison, MD	Professor, Molecular Medicine & Physiology; Chief, Pulmonary, Allergy & Critical Care Medicine, UMass Chan-Worcester	
Tiffany A. Moore-Simas, MD, MPH	Assistant Professor, Obstetrics & Gynecology and Pediatrics, UMass Chan-Worcester	Angiogenic Biomarkers for the Prediction of Preeclampsia
Janet Hardy, PhD, MS, MPH	Instructor, Department of Medicine, Preventive & Behavioral Medicine, UMass Chan-Worcester	
Sybil L. Crawford, PhD	Associate Professor, Department of Medicine, Preventive & Behavioral Medicine	
Sharon Maynard, MD	George Washington University	

2007 PPP		
Investigators	Title/Affiliation	Project Title
Silvia Corvera, MD	Professor, Department of Molecular Medicine, UMass Chan-Worcester	Thiazolidione family of insulin sensitizers in humans
Richard Perugini, MD	Assistant Professor, Department of Surgery, UMass Chan-Worcester	
Michael Thompson, MD	Assistant Professor, Department of Medicine, UMass Chan-Worcester	
Sherry Pagoto, PhD	Assistant Professor, Preventive & Behavioral	Effective acute vagus nerve
	Medicine, UMass Chan-Worcester	stimulation of eating behavior and appetite regulation
Jamie Bodenlos, PhD	Post Doc Fellow, Preventive & Behavioral Medicine, UMass Chan-Worcester	
Anthony Rothschild, PhD	Professor, Department of Psychiatry, UMass Chan-Worcester	
Roger Davis, PhD	Professor, Department of Molecular Medicine, UMass Chan-Worcester	
Yunsheng Ma, PhD	Assistant Professor, Preventive & Behavioral Medicine, UMass Chan-Worcester	
David Paydarfar, MD	Professor, Departments of Neurology & Physiology, UMass Chan-Worcester	Pathological disturbances in respiratory rhythm
Elisabeth Block Salisbury, PhD	Assistant Professor, Departments of Neurology and Pediatrics, UMass Chan-Worcester	
Premananda Indic, PhD	Instructor, Department of Neurology, UMass Chan-Worcester	
Francis J. Bednarek, MD	Chief, Neonatology; Professor, Departments of Pediatrics and Obstetrics & Gynecology, UMass Chan-Worcester	
Richard Perugini, MD	Assistant Professor, Department of Surgery, UMass Chan-Worcester	Molecular mechanisms of insulin in obese patients
Michael P. Czech, PhD	Professor & Chair, Program in Molecular Medicine, UMass Chan-Worcester	
Jie Song, PhD	Assistant Professor, Cell Biology, Orthopedics, &	New therapeutics strategy for the
	Physical Rehabilitation, UMass Chan-Worcester	treatment of osteoporotic bony lesions
David Ayers, MD	Professor & Chair, Department of Orthopedics & Physical Rehabilitation, UMass Chan-Worcester	

÷