The following is a list of the pilot projects funded through the Opportunities Fund Management Core of the Centers for Medical Countermeasures against Radiation Consortium (CMCRC) since its inception. All funding decisions are made based on the reviews and ranking of proposals by a panel of expert external reviewers with no affiliation with the CMCRC.

PI	Institution	Project Title			
	Newly funded in 2019				
Lee, Chang-Lung	Duke University	Treatment of gastrointestinal acute radiation syndrome with activation of peroxisome proliferator-activated receptor delta			
Lin, Qiao	Columbia University	Exploring the Use of Aptamers fro Radiation Biodosimetry			
O'Banion, M. Kerry	U. Rochester	Targeting the Neurogenic Niche to Prevent Cognitive Dysfunciton after Radiation Exposure			
Bergom, Carmen	Medical College of Wisconsin	Identifying mitigators of late Cardiac Toxicity from Total body Irradiation			
Jung, Michael	UCLA	Design and Synthesis of Chemical Analogues of DPN as Oral Radiation Mitigators			
Zhang, Xichen	U Pitt	Mitigation of Intestinal Irradiation Damage by IL-22 Secreting Lactobacillus			
Antosh, Michael	University of Rhode Island	Gene Expression Biodosimetry for Nuclear Reactors, Neutrons and Varying Ages			
	Newly fu	nded in 2018			
Bhat, Kruttika	UCLA	Radiation Mitigation and Peyer's Patches			
Kulka, Ulrike	Federal Office for Radiation Protection	Biodosimetry Approaches for Large Scale Neutron Exposure Scenarios			
Laiakis, Evagelia	Georgetown University	Identification of Tissue Sources of Biomarkers with Mixed Neutron Field Exposures for Risk Assessment			
Morowitz, Michael	University of Pittsburgh	Effects of the GUT Microbiota on Response to JP4- 039 Therapy after Radiation Injury			
Palis, James	University of Rochester	Combination therapy to mitigate hematopoietic acute radiation syndrome (H-ARS)			
Ponnaiya, Brian	Columbia University	Identification and Validation of Potential biomarkers of Radiation-induced Cardiac Damage			
Pujol Canadell, Monica	Columbia University	Improved High-throughput Cytogenetically-based Biodosimetry after High Dose of Radiation			

Shuryak, Igor	Columbia University	Retrospective estimation of protracted radiation doses using radiation-responsive biomarkers in human lymphocytes			
, , ,		5 1 5			
Winkfield, Karen Marie	Wake Forest University	Evaluation of a Red Duroc Porcine Model to Address Cutaneous Radiation Injury in Black (Types III/VI) Skin			
Newly funded in 2017					
Allen, Antiño Recio	University of Arkansas	Combating Oxidative Stress and Inflammation after Radiation Combined Injury			
Broustas, Constantinos	Columbia University	Impact of aging on gene expression response to x-ray irradiation using mouse blood			
Caudell, David L and Yu, Jian	Wake Forrest / U Pittsburgh	Immunophenotyping of the Intestinal Mucosal Immune System in Irradiated Monkeys			
Day, Regina M.	The Henry M. Jackson Foundation for the Advancement of Military Medicine	Inhibitors of Accelerated Senescence as Radiation Countermeasures			
Doan, Phuong Linh	Duke University	Endothelial cell-derived Extracellular Vesicles Accelerate Marrow Regeneration			
Finkelstein, Jacob	University of Rochester	Mitigation of Radiation Induced Increased Sensitivity to Respiratory Infection			
Ghandhi, Shanaz	Columbia University	Transcriptomics in a Non-Human Primate Model of Radiation Biodosimetry and Survival			
Pannkuk, Evan	Georgetown University	Metabolomics of shorter-term and delayed effects of acute radiation exposure in nonhuman primates			
Pecaut, Michael J.	Loma Linda University	Exosomal micro RNA: A potential organ-specific biodosimeter			
Register, Thomas	Wake Forrest University	Monocyte Polarization in Acute and Delayed responses to Total Body Irradiation in Nonhuman Primates			
Weidhaas, Joanne	UCLA	Using germ-line microRNA based mutations as biodosimeters			
Wilkins, Ruth	Health Canada	The Cytokinesis-Block Micronucleus Assay as an Emergency Response Biodosimeter			
Xiao, Mang	The Henry M. Jackson Foundation for the Advancement of Military Medicine	IL-18 Binding Poteen (IL-18BP) as A novel Countermeasure after Radiation Exposure			

Funded in 2016					
Ainsbury, Liz	Public Health England	Multi-panel coding and non-coding transcriptional responses as an indicator of individualised responses to radiation effects in radiation therapy (RT) patients			
Chen, Emily	Columbia University	Biodosimetry using ATM serine-1981 phosphorylation			
Coleman, Matthew	UC Davis	Identification Of Predictive Biomarkers For Radiation Injury From Circulating Serum and urine exosomes			
Grabham, Peter	CRR, Columbia University Medical Center	Biodosimetry of exposure to internalized 1311 in human cancer patients			
Lue, Stanley	CRR, Columbia University	Protein Biomarkers in the Humanized Mouse for Radiation Biodosimetry			
Terzoudi, Georgia	Institute of Nuclear & Radiological Science & Technology, Energy & Safety, National Centre for Scientific Research "Demokritos", Athens, Greece	Potential use of blood-born endothelial microparticles as a biodosimetry tool for the characterization of radiation exposure			
Finholt-Daniel, Andrea	Duke University, Durham, NC	Novel humanized models of genetically-modified and lipid supplemented yeast cells (S. cerevisae) for screening and selection of radiomitigators targeting the regulatory lipid mediators-generating iPLA2 pathways			
Kang, Yubin	Duke University Medical Center	DKK1 mediates hematopoietic stem cell regeneration following radiation injury			
Kavanagh, Kylie	Wake Forest School of Medicine	biological and molecular mechanisms through which thioredoxin protects HSCs from radiation injury			
Racioppi, Luigi	Duke University, Durham, NC	Restoring tissue HSP90 levels post-irradiation to prevent T2DM as a delayed effect of radiation			
Sunday, Mary	Duke University	Mitigation of Radiation Induced Damage to the Cardiac Conduction System by Mitochondrial Superoxide Scavengers			
Bakkenist, Chris	University of Pittsburgh School of Medicine	Proteomics for rapid biodosimetry			
Glowacki, Julie	Harvard Medical School	Development of water soluble derivatives of 4- (nitrophenylsulfonyl)piperazines as prospective mitigators of radiation injury			
Greenberg, Miriam	Wayne State University	High Throughput Screening for Radiation Antibody Signatures with peptide arrays			
London, Barry	University of Iowa Carver College of Medicine	Development of estrogen receptor-b ligands as medical radiation mitigators			

Himburg, Heather	UCLA	Determining the mechanism of the protective of action of STO-609, a CaMKK2 inhibitor, in acute radiation syndrome
Nickols, Nicholas	UCLA	Oxygen, Gastrin-Releasing Peptide, and Radiation- Induced Pulmonary Fibrosis
Pietras, Richard	UCLA School of Medicine	Automate image acquisition and analysis for two biodosimetry assays using Centromeric / Telomeric PNA probes or Giemsa staining to score dicentrics or excess fragments in nonstimulated lymphocyte prematurely condensed chromosomes (PCCs)
Tigyi, Gabor	University of Tennessee	Mitigation of Radiation-induced Intestinal Barrier Damage by Radioprotectin-1
Williams, Jacqueline	University of Rochester Medical Center	Acute and late outcomes of compounds targeting ARS