

Applicant	2013 Research Grant	
John Tentler PhD	Cancer Research Fellowship Program	UCD
Eric Clambey PhD	Role of hypoxic signaling in influencing T cell mediated cancer immunotherapy	UCD
Elaine Lam and Aik Choon Tan	Genomic sequencing-based predictive biomarker development for targeted anti- cancer therapies	UCD
Ke Jun Han PhD with Changwei Liu	Regulating EGFR protein levels by a deubiquitinating enzyme in cancer cells	UCD
Marybeth Sechler	H3K9 histone demethylases in Ewing Sarcoma	UCD
Chu An Wang, Dept. of Pharm.	Targeting Vascular Endothelial Growth Factor C in the cancer stem like population sensitizes breast Ccncer cells to oxidize stress and onhibits tumor progression	UCD
Todd McKinley director	Collaborative Project to increase accrual to cancer trials	CCRP
Nicholas D'Amat, Fellow	Targeting the Kynurenine Pathway to inhibit breast cancer metastases	UCD
Xuedong Liu PhD	Profile specific HDAC inhibitors for triple negative breast cancer	UC Boulder
Nicholas Foreman MD	Development of Antibody as immunotherapy for pediatric brain tumors	UCD
Sunny Guin, Fellow	AGL, a glycogen debranching gene is a novel suppressor of bladder cancer growth	UCD
Elizabeth Kessler MD, Fellow	Effects of Androgen Deprivation Therapy on geriatric health and physical function in men over 70 years of age with prostate cancer	UCD
Lindsey Hoffman DO	Unique patterns of progression in recurrent pediatric Ependymoma	UCD
York Miller MD and Mark Geraci MD	Bronchial Somatic Chromosomal Alterations in lung cancer risk	UCD
Quinghong Zang PhD	Targeting Melanoma Photocinogeneses by blocking C+BP1	UCD
Philip Reigan PhD and Heide Ford PhD	Novel allosteric inhibitors of Eya 2 phosphate for treatment of metastatic breast cancer	UCD
Steven Anderson and Mary Reyland	Protein Kinase C Delta and breast cancer therapeutics	UCD
Shi-Long Lu MD	In Vivo modeling of salivary gland tumor formation progression	UCD
Robert Keith MD with Gregory Hickey, Fellow	Pre-Clinical Investigation of Treprostinil as a Cemopreventive Agent for non-small cell lung cancer	VA
Daniel A. Pollyea MD	A dose escalation study of Ibrutinib with Lenalidomide for relapsed and refractory chronic lymphocytic leukemia/small lymphocytic lymphoma	UCD
Joy Hesselberth PhD	Defining the role of SF 381 mutations in Leukemia	UCD
Cheng-Jun Hu PhD	Role of HIF in regulating RNI splicing of HIF target genes	UCD
Christopher Lieu MD	Discovery of novel targets for young patients with colorectal cancer	UCD
Andrew Thorburn MD with Paola Maybeth, Fellow	Targeting autophagy for the treatment of triple negative breast cancer	UCD
Michael Graner PhD	Metabolomics of primary and recurrent high grade gilomas: a role for the UPR	UCD

TOTAL

