College of Medicine

Breakfast

8:00-8:30am

Department of Cancer Biology

2014

Cancer Biology Departmental Retreat

November 8, 2014 UC Reading Campus 8:00am-5:30pm

8:30- 9:00am	Welcome and Overview	8:00am-5:30pm	
	Jun-Lin Guan, Ph.D., Chair Cancer Biology		
	William S. Ball, M.D., Interim Dean COM		
	Bill Barrett, M.D., Director of UCCI		
	Shuk-Mei Ho, Ph.D., Director of CCC		
9:00- 9:45am	Keynote Speaker		
	Dr. Yi Zheng, Ph.D., Katherine Stewart Waters Chair and Professor of Pediatrics, Director, Division of		
	Experimental Hematology and Cancer Biology, Co-Director of the Cancer and Blood Diseases Institute,		
	CCHMC Research Foundation, University of Cincinnati College of Medicine		
	"Drugging the Undruggable – Rational Design of Ras/Rho Pathway Inhibitors"		
9:45-10:05am	Starczynowski Lab – Molly Smith "Alternative Splice Variants in Leukemia"		
10:05-10:25am	Plas Lab – Dave Plas "Analysis of S6K1 Inhibitors for Cytotoxic Effects in PTEN-deficient Cells"		
10:25-10:45am	Wang Lab – Shao-Chun Wang "Signaling Regulation of PCNA in Cancer"		
10:45am	Break		
11:00-11:20am	Price Lab Chris Kasbek "Rescuing Replication: Role of Mammalian CST at Telomeres and Beyond"		
11:20-11:40am	Du Lab – Chunying Du "What Do We Know About Bruce"		
11:40-12:00pm	Czyzyk-Krzeska Lab – Shailaja Hegde "Establishment of Specificity in Autophagic Programs		
	Regulating Metabolism"		
12:00-12:20pm Waltz Lab – <i>Nick Brown</i> "The Ron Receptor a		a Novel Mediator of Prostate Cancer Growth and	
	Castration Resistance"		
12:20- 1:20pm	Gourmet Lunch		
1:20- 2:30pm	Dessert and Poster Session with Voting		
2:30- 2:50pm	Guan Lab – Chenran Wang "p62 Aggregates Determine the Fate of Autophagy Deficient Neural Stem Cells"		
2:50- 3:10pm	Zhang Lab – Yongguang Yang "MED1 in HER2	_ab – Yongguang Yang "MED1 in HER2-mediated Tumorigenesis and Metastasis"	
3:10- 3:30pm	Ben-Jonathan Lab – Dana Borcherding "Small Molecule Inhibitors of the Prolactin Signaling		
	in Breast Cancer"		
3:30- 3:50pm	Greis Lab – Ken Greis "Mass Spectrometry-bas	sed Proteomics to Evaluate	
	Phosphorylation Networks"		
4:00- 5:30pm	Wine and Cheese Reception Followed by Awards	Presentation	
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