RADIATION ONCOLOGY/CRR RESEARCH RETREAT - ICRC Auditorium

Friday, November 4th, 2022 8:30 a.m. to 4:30 p.m.

TIME	SPEAKER	PRESENTATION		
8:30 - 8:35a	m Dr. Tom Hei:	Welcome		
8:35 - 9:05	•	ynote Lecture 1: Dr. Kenneth Olive		
	Finding and Targeting	Critical Dependencies of Pancreatic Ductal Adenocarcinoma		
		Chair: Dr. Catherine Spina		
9:05 - 9:20	Dr. Katrina Armstrong	g: Remarks from the Dean		
Session 1: Artificial Intelligence in Clinical Medicine				
0.20 0.40		Chair: Drs. Lisa Kachnic and Guy Garty		
9:20 - 9:40	Dr. Binsheng Zhao:	AI in Radiographic Assessment of Tumor Response		
9:40 - 10:00	Dr. Peter Canoll:	AI in Pathological Assessment		
10:00 - 10:20	Dr. James Yu:	AI in Radiation Treatment		
10:20 - 10:40)	Break and Poster Viewing		
10:40 - 11:10	0	Keynote Lecture 2: Dr. Harris Wang		
		ing CRISPR Systems to Enhance Radiation Resiliency		
		Chair: Dr. Sally Amundson		
	Session 2: Hear	vy ions in Clinical Medicine and Space Research		
		Chair: Dr. David Horowitz		
11:10 - 11:30	O Dr. David Brenner:	Heavy Ions Radiotherapy in the US and Preclinical Studies at RARAF		
11:30 - 11:50	O Dr. Tom Hei :	Heavy Ions in Space: Potential Show- Stopper for Mars Mission?		
11:50 - 12:00 pm Presentation of the 1 st Steven Isaacson Memorial Award				
		Dr. David Horowitz		
12:00 - 1 :00		Lunch and Poster Viewing Session		
		opical Issues and Short Poster Presentations Chair: Drs. Christine Chin and Andrew Harken		
1.00 1.15				
1:00 - 1:15	Dr. Connor Kinslow:	MGMT Promoter Methylation Status and Glioma Survival		
1:15 - 1:30	Dr. Leah Nemzow:	Radiosensitive Protein Biomarker Detection in a Human Peripheral Blood Ex Vivo Model		
1:30 - 1:35	Dr. Kareem Rayn:	Multimetric MRI as a Predictor of PSA Response in Prostate Cancer Patients Treated with SBRT Therapy		
1:35 - 1:40	Dr. Igor Shuryak:	Development of a High-Throughput Machine Learning Approach for Detecting and Quantifying Partial Body Radiation Exposures		
1:40 - 1:45	Dr. Shanaz Ghandhi:	Cross-Platform validation of a Mouse Blood Gene Signature for Quantitative Reconstruction of Radiation Dose		
1:45 - 1:50	Dr. David Welch:	66-Week Chronic Exposure of Hairless SKH-1 Mice to 222-nm Far- UVC Radiation		
	Session 4: Target	ed Therapy and Modulations of Treatment Outcome:		
Future Perspective				
	Chair:	Drs. Israel Deutsch and Manuela Buonanno		
1:50 - 2:10	Dr. Catherine Spina:	Radioimmunotherapy for Pancreatic Cancer		

_				
	2:10 - 2:30	Dr. Eileen Connolly: Notch Signaling and Radioimmunotherapy in Breast Cancer		
	2:30 - 2:50	Dr. Fred Wu: FUS and its Future in Clinical Medicine		
	2:50 - 3:10	Break and Poster Viewing		
		Session 5: Brain Storming on Program Development with Discussion Leads		
	3:10 - 3:40	Drs. Sally Amundson, Catherine Spina and David Brenner		
		Biomarkers for Radiosensitivity and Response		
	3:40 - 4:10	Drs. Tony Wang, Simon Cheng and Michael Price:		
		Precision Radiation: Our Next Multi-Investigator Grant Initiative		
		· · · · · · · · · · · · · · · · · · ·		
	4:10 - 4:30	General Discussion and Closing		
		Chair: Drs. Tom Hei and Lisa Kachnic		

RADIATION ONCOLOGY/CRR RESEARCH RETREAT- ICRC Auditorium

POSTER VIEWING Friday, November 4th, 2022 8:30 a.m. to 4:30 p.m.

Presenter	TITLE
Dr. Kareem Rayn	Multiparametric MRI as a Predictor of PSA Response in Patients SBR Therapy for Prostate Kareem Rayn, Albert Lee, Elizaveta Lavorva, Matthew Gallitto, Mark Mayeda, Mark Huang, Oscar Padilla, Catherine Spina, Israel Deutsch, Lawrence Koutcher
Dr. Connor Kinslow	Breast Cancer Subtypes and Incidence of Brain Metastasis in the SEER Database Connor Kinslow, Jonathan Knisely, Simon Cheng, Eileen Connolly, Tony Wang and James Yu
Dr. Manuela Buonanno	Far-UVC Radiation (222 nm) Inactivates Airborne Murine Norovirus within an Animal Facility - a Proof-of-Concept Study for Reducing Airborne Disease Transmission Manuela Buonanno, David Welch, Joseph Zakaria, Norman Kleiman and David J. Brenner
Dr. Ekaterina Royba	Development of a Same-Day RABiT-II Dicentric Chromosome Assay Ekaterina Royba, Brian Ponnaiya, Guy Garty and David Brenner
Dr. Guy Garty	Irradiation Platforms for Modeling IND Exposures Guy Garty, Naresh Deoli, Brian Ponnaiya, David J. Brenner
Dr. Igor Shuryak	Development of a High-Throughput Machine Learning Approach for Detecting and Quantifying Partial Body Radiation Exposures Igor Shuryak, Guy Garty, Bezalel A. Bacon, Leah E. Nemzow, Brian Ponnaiya, Xuefeng Wu, Maria Taveras, David J. Brenner, Helen C. Turner
Dr. Shanaz Ghandhi	Cross-Platform Validation of a Mouse Blood Gene Signature for Quantitative Reconstruction of Radiation Dose Shanaz A. Ghandhi,,Igor Shuryak, Brian Ponnaiya, Xuefeng Wu, Guy Garty, Shad Morton, Salan Kaur and Sally Amundson.
Dr. Naresh Deoli	Development of Flexible Tools for Cancer Research at RARAF - I: Combining Singletron and RFQ LINAC Accelerator Systems to Produce a Wide Range of Mono-LET Beams for 3-D Tissue Exposures Naresh T. Deoli, Andrew D. Harken, Guy Garty, Don Swenson, Tim Pressnall, Mark Curtin, and David J. Brenner
Dr. Andrew Harken	Development of Flexible Tools for Cancer Research at RARAF - II Focused Ion Beam Irradiation Platform with Integrated SCAPE Volumetric Imaging Andrew D. Harken, Naresh T. Deoli, Citlali P. Campos, Brian Ponnaiya, Peter Grabham, Guy Garty, Elizabeth Hillman, and David J. Brenner
Dr. Constantinos Broustas	Impact of Sex and Age on Gene Expression-Based Radiation Biodosimetry Using Mouse Peripheral Blood Constantinos G. Broustas, Axel J. Duval, Igor Shuryak and Sally A. Amundson

Dr. David Welch	66-Week Chronic Exposure of Hairless SKH-1 Mice to 222-nm Far-UVC Radiation David Welch, Norman J. Kleiman, Peter C. Arden, Christine L. Kuryla,
	Joseph Zakaria, Manuela Buonanno, Brian Ponnaiya, Xuefeng Wu,
	and David J. Brenner