

Table of Contents

CONTENTS	1
COLLABORATING DEPARTMENTS AND INSTITUTIONS	4
ACKNOWLEDGEMENT OF SUPPORT	4
RELATED WEB SITES	4
INTRODUCTION	5
STAFF NEWS	6
COLUMBIA COLLOQUIUM AND LABORATORY SEMINARS	7
CENTER FOR RADIOLOGICAL RESEARCH ORGANIZED MEETINGS	8
STAFF LISTING	10
STAFF PHOTO	11
RESEARCH REPORTS	
<u>MICROBEAM DEVELOPMENT AND EXPERIMENTAL STUDIES</u>	
Under-Dish Detector for the Microbeam at Columbia University	
Guy Garty, Andrew D. Harken, Gerhard Randers-Pehrson and David J. Brenner	12
The Permanent Magnet Microbeam at Columbia University	
Guy Garty, Andrew D. Harken, Yanping Xu, Gerhard Randers-Pehrson and David J. Brenner	14
Applications for the Microbeam-Integrated Multiphoton Imaging System at RARAF	
Alan W. Bigelow, Charles R. Geard, Gerhard Randers-Pehrson and David J. Brenner	15
Immersion Mirau Interferometry Developments	
Oleksandra V. Lyulko, Gerhard Randers-Pehrson and David J. Brenner	18
Point-and-Shoot: Charged-Particle Microbeam Irradiation Targeting Through Beam Deflection	
Andrew D. Harken, Gerhard Randers-Pehrson and David J. Brenner	20
Proton Induced Soft X-ray Microbeam at RARAF	
Andrew D. Harken, Gerhard Randers-Pehrson and David J. Brenner	21
Neutron Microbeam	
Yanping Xu, Gerhard Randers-Pehrson, Stephen A. Marino and David J. Brenner	22
Microbeam Irradiation of Living Animals	
Antonella Bertucci, Roger D. J. Pocock, Wendy Kuhne, Gerhard Randers-Pehrson, William Dynan, Oliver Hobert and David J. Brenner	24
<u>BYSTANDER STUDIES</u>	
Mitochondrial Function Modulates Cytoplasmic Irradiation Induced Bystander Effect	
Hongning Zhou, Masao Suzuki, Mei Hong, Vladimir Ivanov, Michael Partridge, Alan Bigelow, Gerhard Randers-Pehrson and Tom K. Hei	28
Role of Succinate Dehydrogenase C in Radiation Induced Bystander Effect	
Hongning Zhou, Vladimir N. Ivanov and Tom K. Hei	29
A Role of IGFBP3 in Modulation of α-radiation-induced Bystander Signaling Pathways Followed by TRAIL-Mediated Apoptosis in Human Skin Fibroblasts	
Vladimir N. Ivanov, Hongning Zhou and Tom K. Hei	30
Differential Expression of p53 Related Genes in Irradiated and Bystander Cell Populations	
Shanaz A. Ghandhi and Sally A. Amundson	34
<u>MOLECULAR STUDIES</u>	
TGFBI Deficiency Predisposes Mice to Spontaneous Tumor Development	
Ye Zhang, Gengyun Wen, Genze Shao, Chyuansheng Lin, Adayabalam S. Balajee Govind Bhagat, Tom K. Hei and Yongliang Zhao	38
Betaig-h3 Expression Reduces <i>In Vitro</i> and <i>In Vivo</i> Metastatic Ability in Lung and Breast Tumor Cells	
Gengyun Wen, Michael A. Partridge, Mei Hong, Bingyan Li, Gloria M. Calaf, Yongliang Zhao, Tian Liu, Jun Zhou, Zengli Zhang and Tom K. Hei	43
DNA Demethylating Agent Zebularine Preferentially Sensitizes Human Glioblastoma Cells Deficient in DNA-Dependent Protein Kinase (DNA-PK)	
Jarrah A. Meador, Yanrong Su, Jean-Luc Ravanat, Charles R. Geard and Adayabalam S. Balajee	45

DNA-PK Plays a Regulatory Role in Cisplatin Induced Toxicity in Human Brain Tumor Cells	
Patricia de Oliveira Carminati, Jarah A. Meador, Charles R. Geard and Adayabalam S. Balajee	48
Combined Heterozygosity for DNA Repair Genes Has Significant Effect on Radiation Response	
Lubomir B. Smilenov, Guangming Zhou, Howard B. Lieberman and Eric J. Hall	50
Alteration of p53-Binding Protein 1 Kinetics in Hypoxic Cells	
Alexander V. Kofman, Burong Hu and Charles R. Geard	53
Use of geNorm to Identify Appropriate Endogenous Controls for Normalization of Gene Expression in a Macro Array	
Shanaz A. Ghandhi and Sally A. Amundson	55
Agilent One Color Low RNA Input Linear Amplification Microarrays: Modified Protocol and Evaluation of Expression Profiling Quality Control Measurements	
Sunirmal Paul and Sally A. Amundson	60
HRAD9 Overexpression in Prostate Cancer Cell Line-DU145 is Caused by Aberrant DNA Methylation	
Aiping Zhu, Kevin M. Hopkins, Xiaojian Wang and Howard B. Lieberman	63
Mrad9B Is Expressed in the Brain of Mouse Embryos	
Corinne Leloup, Xiang Yuan Wang, Kevin M. Hopkins, Aiping Zhu, Debra J. Wolgemuth and Howard B. Lieberman	65
Human RAD9 Can Activate Transcription of the Cox-2 Promoter after Ionizing Radiation Exposure	
Xiaojian Wang, Chuanxin Huang, Wenhong Shen, Yuxin Yin and Howard B. Lieberman	67
Characterization of Mrad1 Deficient Mouse Embryos	
Kevin M. Hopkins, Xiangyuan Wang, Haiying Hang and Howard B. Lieberman	68
A Signaling Pathway Involving 4-HNE and COX-2 in Cytoplasmic Irradiation-induced Genotoxic Effect	
Mei Hong, Hongning Zhou, Gerhard Randers-Pehrson, and Tom K. Hei	69
Identification of DUSP1 as a p53 Target during the Cellular Response to Oxidative Stress	
Yu-Xin Liu, Jianli Wang, Jianfen Guo, Jingjing Wu, Howard B. Lieberman and Yuxin Yin	72
<u>CELLULAR STUDIES</u>	
Human Endothelial Cells in 3D Model Vessel Systems; Differential Effects of High and Low LET Space Radiations	
Peter Grabham, Burong Hu, Alan Bigelow and Charles R. Geard	76
Effect of Organophosphorus Pesticides and Estrogen on Mammary Carcinogenesis	
Gloria M. Calaf and Carlos Echiburú-Chau	78
<u>POPULATION-BASED RADIOLOGY OR RADIOTHERAPY ORIENTED STUDIES</u>	
Protons for Radiotherapy: A 1946 Proposal	
Eric J. Hall	82
Integrating Short- and Long-Term Mechanistic Models of Radiation-Induced Carcinogenesis. I: Rationale and Methods	
Igor Shuryak, Philip Hahnfeldt, Lynn Hlatky, Rainer K. Sachs and David J. Brenner	83
Integrating Short- and Long-Term Mechanistic Models of Radiation-Induced Carcinogenesis. II: Second Cancer Risk Estimation	
Igor Shuryak, Philip Hahnfeldt, Lynn Hlatky, Rainer K. Sachs and David J. Brenner	84
<u>CENTER FOR HIGH-THROUGHPUT MINIMALLY-INVASIVE RADIATION BIODOSIMETRY (U19)</u>	
Triage of Medically Significant Radiation Exposures Using Gene Expression Signatures in Human PBL	
Sally A. Amundson and Sunirmal Paul	86
The Rabbit: A Rapid Automated Biodosimetry Tool for Radiological Triage	
Guy Garty and David J. Brenner	87
Sample Collection for High Throughput Radiation Biodosimetry	
Guy Garty, Helen C. Turner, Gerhard Randers-Pehrson and David J. Brenner	88
Adaptation of MN and γ-H2AX Assays for Automated Processing	
Helen C. Turner, Guy Garty, Oleksandra V. Lyulko, Antonella Bertucci, Julia Schäfer, Gerhard Randers-Pehrson and David J. Brenner	90
High-Throughput Image Acquisition and Analysis for Rapid Automated Biodosimetry Tool	
Oleksandra V. Lyulko, Guy Garty, Helen C. Turner, Gerhard Randers-Pehrson and David J. Brenner	92

Immunoassays to Detect Paracrine Signaling Molecules Induced by Radiation Exposure: Developing an <i>in vivo</i> Proof of Principle Animal Model	
Michael A. Partridge.....	95
Expression of Activated Checkpoint Kinase 2 and Histone 2AX in Exfoliative Oral Cells after Exposure to Ionizing Radiation	
Angela J. Yoon, Jing Shen, Hui-Chen Wu, Christos Angelopoulos, Steven R. Singer, Rongzhen Chen and Regina M. Santella	96
Radiation-Induced Mitochondrial DNA Damage: A Dosimeter for Radiation Exposure	
Hongning Zhou, Michael Partridge, Sarah Huang, Yu-Chin Lien and Tom K. Hei.....	97
Remodeling of Interphase Chromosome Domains in Response to Radiation Damage	
Michael N. Cornforth	99
Minimally Invasive High-Throughput Radiation Biodosimetry Using a Finger Prick Blood Cytokinesis-Block Micronucleus Assay Microculture System	
Michael Fenech	101
miRNA Based Dosimetry for Irradiation Exposure	
Lubomir B. Smilenov	103
Development of a Button-Type Personal Dosimeter	
Stephen A. Marino.....	104
Stability of Expression of Endogenous Controls in Single and Multiple Cells by qRT-PCR	
Brian Ponnaiya, Sally A. Amundson, Shanaz A. Ghandhi, Lubomir B. Smilenov, Charles R. Geard and David J. Brenner.....	105
On-Line Breath Gas Analysis for Non-Invasive High-Throughput Radiation Biodosimetry	
Uwe Oeh, Lothar Keck, Claudia Brunner, Mattia Fredrigo and Herwig G. Paretzke	108
Human DNA Repair Variation and Radiation Exposure Biomarkers	
Bruce Demple.....	110
Integrated Microfluidic Visualization on a Microchip for Ultrahigh-Throughput Low-Cost Radiation Biodosimetry	
Robin Muller, Michael Grad, Chee Wei Wong, Samuel K. Sia and Daniel Attinger.....	112
Potential Application of γ-H2AX and TUNEL Assays in Hair Follicle Cells for High-Throughput Minimally-Invasive Biodosimetry in the 2-8 Gy Dose Range	
Yuanlin Peng and Joel S. Bedford.....	114
Quantitative Microarray Flow-Channel Assay for Use with a Hand-Held Fluorescent Reader	
Matthew Coleman.....	116
THE RADIOLOGICAL RESEARCH ACCELERATOR FACILITY – an NIH-Supported Resource Center	
<i>Dir., David J. Brenner, PhD, DSc; Assoc. Dir. Gerhard Randers-Pehrson, PhD; Mnger., Stephen A. Marino, MS</i>	
Table of Contents	118
RARAF Professional Staff and Picture	118
Introduction	119
Research using RARAF	119
Development of Facilities	122
Singletron Utilization and Operation	124
The Use of Wikis for Scientific Dissemination at RARAF	125
Training	126
Personnel	126
Recent Publications of Work Performed at RARAF	127
THE RADIATION SAFETY OFFICE	
Table of Contents	128
Radiation Safety Office Staff and Picture	128
Introduction	130
Overview of Radiation Safety Office Responsibilities	130
Summary of Radiation Safety Office Operations for 2008	131
PUBLICATIONS	148