

Table of Contents

CONTENTS	1
COLLABORATING DEPARTMENTS AND INSTITUTIONS.....	4
ACKNOWLEDGEMENT OF SUPPORT.....	5
RELATED WEB SITES	5
INTRODUCTION	6
STAFF NEWS	7
COLUMBIA COLLOQUIUM AND LABORATORY SEMINARS.....	8
STAFF LISTING	9
STAFF PHOTO	10
RESEARCH REPORTS	
<u>MICROBEAM DEVELOPMENT AND EXPERIMENTAL STUDIES</u>	
Optoelectronic Tweezer Integration on the Columbia University Microbeam	
Michael Grad, Alan W. Bigelow, Guy Y. Garty, David J. Brenner and Daniel Attinger	11
DNA Base Damage Induced by the UV Microspot at RARAF	
Alan W. Bigelow, Helen C.Turner, Gerhard Randers-Pehrson, Andrew Durocher, Charles R. Geard, David J. Brenner and Aroumougame Asaithamby	13
Enhanced Imaging for the Microbeam Irradiator	
Andrew D. Harken, Gerhard Randers-Pehrson and David J. Brenner	15
Proton Induced Soft X-ray Microbeam at RARAF	
Andrew D. Harken, Gerhard Randers-Pehrson, Gary W. Johnson and David J. Brenner	16
Simultaneous Immersion Mirau Interferometry	
Oleksandra V. Lyulko, Gerhard Randers-Pehrson and David J. Brenner	17
Neutron Microbeam	
Yanping Xu	19
<u>BYSTANDER STUDIES</u>	
A Protective Role of Heme Oxygenase-1 (HO-1) Against Oxidative Stress-induced Cell Death Could be Quantitatively Different in Normal and Cancer Cells	
Vladimir N. Ivanov and Tom K. Hei	21
Mitochondrial Alteration in Cytoplasmic Irradiation	
Hongning Zhou, Sarah Huang, Alan W. Bigelow and Tom K. Hei	27
The Role of Rad9 in Genomic Instability in Directly Irradiated and Bystander Cells	
Brian Ponnaiya, Kevin M. Hopkins and Howard B. Lieberman	28
Induction of Genomic Instability in Bystander Cells Via Media Transfer Following Si490 Irradiation	
Brian Ponnaiya, Masao Suzukia, Chirzuru Tsuruokaa, Yukio Uchihoria and Tom K. Hei	30
Cox2 Expression in Irradiated and Bystander Mouse Mammary Tissues	
Brian Ponnaiya, Yunfei Chai, Charles R. Geard and Tom K. Hei.....	34
TGFBI Potentiates in Vitro Invasion Ability in Mesothelioma Cells	
Gengyun Wen, Wupeng Liao, Vina Pulido and Tom K. Hei	36

CENTER FOR RADIOLOGICAL RESEARCH • ANNUAL REPORT 2010

Epigenetic Inactivation of the TGFBI in Human Leukemia

Hongbo Fang, Tom K. Hei and Yongliang Zhao..... 39

Differential Gene Expression in Nuclear and Cytoplasmic Microbeam Irradiated Normal Human Fibroblasts

Shanaz A. Ghandhi and Sally A. Amundson..... 41

Heavy Ion radiation Induced Non-targeted Effects in Breast Tissue

Tony JC. Wang, Yunfei Chai and Tom K. Hei..... 43

MOLECULAR STUDIES

Rad9 Contributes to Prostate Cancer Cell Growth and Metastasis

Constantinos G. Broustas and Howard B. Lieberman 48

***Mrad9^{-/-}* but Not *Mrad9b^{-/-}* Mouse Embryonic Stem Cells Are Sensitive to PARP-1 Inhibition**

Relative to Wild Type Controls

Corinne Leloup, Adayabalam Balajee, Kevin M. Hopkins and Howard B. Lieberman 51

DNMT3B Knockdown in Prostate Cancer Cells Reduces Tumor Formation in Nude Mice

Corinne Leloup, Aiping Zhu, Xiangyuan Wang and Howard B. Lieberman 54

Mrad9 Plays an Important Role In Spermatogenesis

Ana Vasileva, Kevin Hopkins, Xiang Yuan Wang, Melissa Weissbach, Aiping Zhu,

Debra Wolgemuth and Howard Lieberman 57

Human Rad9 Subcellular Localization as Induced by Microirradiation

Joshua D. Bernstock, Kevin M. Hopkins, Aiping Zhu, Constantinos G. Broustas

and Howard B. Lieberman 60

Genetic Control of the Trigger for the G2/M Checkpoint

Erik F. Young, Lubomir B. Smilenov and Eric J. Hall..... 62

Generation of a Low Cost Live Cell Imaging Capability

Erik F. Young 63

CELLULAR STUDIES

Effects of Ionizing Radiation on DNA Repair Dynamics in 3-Dimensional Human Vessel Models:

Differential Effects According to Radiation Quality

Peter W. Grabham, Burong Hu, Alan W. Bigelow and Charles R. Geard..... 66

Development of Human 3-Dimensional Brain Tissue Culture Model for the Study of Space

Radiation Effects on the Degeneration of the Central Nervous System

Preety Sharma and Peter W. Grabham 69

Effect of Ionizing Radiation on Endothelial Monolayer Permeability and Barrier Function

Preety Sharma and Peter W. Grabham 71

Ultraviolet light Exposure Influences Skin Cancer in Association with Latitude

Miguel Rivas, María C. Araya, Fresia Caba, Elisa Rojas and Gloria M. Calaf..... 75

POPULATION-BASED RADIOLOGY OR RADIOTHERAPY ORIENTED STUDIES

The Balance between Initiation and Promotion in Radiation-induced Murine Carcinogenesis

Igor Shuryak, Robert L. Ullrich, Rainer K. Sachs and David J. Brenner 80

Effects of Radiation Quality on Interactions between Oxidative Stress, Protein and DNA Damage in Deinococcus Radiodurans

Igor Shuryak and David J. Brenner 82

CENTER FOR RADIOLOGICAL RESEARCH • ANNUAL REPORT 2010

Identify Urinary Biomarkers in Response to Radiation using NMR Spectroscopy	84
Congju Chen, Truman R. Brown and David J. Brenner	
Progress in Adapting the X-ray Machine to Low Dose Rate Studies	87
Carl D. Elliston, Sally A. Amundson, Sunirmal Paul, Gary W. Johnson, Lubomir B. Smilenov and David J. Brenner.....	
Predicting the Risk of Secondary Lung Malignancy Associated with Breast Radiation Therapy	89
John Ng, Igor Shuryak, Yanguang Xu, KS Clifford Chao, Ryan J. Burri, Tom K. Hei and David J. Brenner	
<u>CENTER FOR HIGH-THROUGHPUT MINIMALLY-INVASIVE RADIATION BIODOSIMETRY (U19)</u>	
New Directions for the Center for High Throughput Minimally Invasive Radiation Biodosimetry	94
Guy Y. Garty, Sally A. Amundson, Albert J. Fornace and David J. Brenner.....	
Advances in the Lymphocyte Harvesting Module on the RABiT	95
Guy Y. Garty, Youhua Chen, Jian Zhang, Hongliang Wang, Nabil Simaan, Y. Lawrence Yao and David J. Brenner	
Effects of <i>Ex Vivo</i> Culture on Gene Expression in Human Peripheral Blood Cells	97
Sunirmal Paul and Sally A. Amundson	
Post-irradiation Kinetics of γ-H2AX in Peripheral Lymphocytes after Radiotherapy Treatment	99
Helen C. Turner, Guy Y. Garty, Maria Taveras, Antonella Bertucci, Israel Deutsch and David J. Brenner.....	
γ-H2AX Signal Preservation in Blood Samples Shipped for Biodosimetry Analysis	101
Maria Taveras, Guy Y. Garty, David J. Brenner and Helen C. Turner.....	
Automated Image Analysis for Micronucleus Assay in RABiT	105
Oleksandra V. Lyulko, Guy Y. Garty, Helen C. Turner, Gerhard Randers-Pehrson and David J. Brenner	
Gene Expression Responses to Low-dose Radiation Exposure in Human Peripheral Blood	108
Sally A. Amundson and Sunirmal Paul	
Whole Mouse Blood MicroRNAs as Biomarkers for Exposure to γ-rays and 56Fe Ions	110
Thomas Templin, Sally A. Amundson, David J. Brenner, and Lubomir B. Smilenov	
Radiation-induced MicroRNA Expression Changes in Peripheral Blood Cells of Radiotherapy Patients	112
Thomas Templin, Sunirmal Paul, Sally A. Amundson, Erik F. Young, Christopher A. Barker, Suzanne L. Woldena and Lubomir B. Smilenov	
Validation of the Micronucleus Assay as A Biodosimeter in the C57Bl Mouse Model	115
Brian Ponnaiya, Antonella Bertucci, Helen C. Turner and David J. Brenner.....	
THE RADIOLOGICAL RESEARCH ACCELERATOR FACILITY – an NIH-Supported Resource Center	
<i>Dir., David J. Brenner, PhD, DSc; Assoc. Dir. Gerhard Randers-Pehrson, PhD; Mngr., Stephen A. Marino, MS</i>	
Table of Contents.....	117
RARAF Professional Staff and Picture	117
Research using RARAF	118
Development of Facilities	121
Singletron Utilization and Operation.....	125
Training	126
Dissemination.....	126
Personnel	126
Recent Publications of Work Performed at RARAF.....	127
PUBLICATIONS	128