2008

Mtg 1 - Mar 18, 2008

DAN DONOGHUE, PhD (Program Director)

" Introduction and Grant Overview "

IRENE MUNK PEDERSEN, PhD (Michael David Lab / Biological Sciences, UCSD)

" Onco-miR-155 Targets the Tumor Suppressor Ship; - Application for Lymphoma "

Mtg 2 - Apr 15, 2008

ERIKA MATHES (Gouri Ghosh Lab / Chemistry & Biochemistry, UCSD)

" NF-kB Dictates the Degradation Pathway of IkBa '

JOHN BROGNARD, PhD (Tony Hunter Lab / The Salk Institute)

" Differential Termination of Akt Signaling by the Novel PHLPP Family of Phosphatases "

Mtg 3 - May 20, 2008

SIMON BROWN (Susan Taylor Lab / Chemistry & Biochemistry, UCSD)

" Crystal Structures of PKA RII Beta Holoenzyme

WENLAI ZHOU, PhD (Geoff Rosenfeld Lab / Medicine, UCSD)

" Regulation of Inflammatory Gene Expression by Histone Ubiquitination "

Mta 4 - Jun 17, 2008

KEVIN TIDGEWELL, PhD (Bill Gerwick Lab / Scripps Institute of Oceanography, UCSD)

" Natural Products for the Treatment of Complex Disease States: From Plant to Cyanobacteria, From Pain to Cancer "

AARON ASLANIAN, PhD (Tony Hunter Lab / Salk Institute)

" Quantitative Mass Spectrometry Identifies Targets of the DNA Damage Response "

Mtg 5 - Jul 15, 2008

KRISTI FOX-WALSH, PhD (Postdoc - X.-D. Fu Lab / Cellular & Molecular Medicine, UCSD)

"Translocated in Liposarcoma (TLS): A multifaceted regulator of gene expression."

DENNIS OTERO, PhD (Postdoc – M. David Lab / Biological Sciences, UCSD)

" Cell fate determination in T cell development and activation: a role for STAT1 in cell proliferation and apoptosis "

Mtg 6 - Aug 19, 2008

MIRA CHAURUSHIYA (Predoc – M. Weitzman Lab / The Salk Institute)

" A Viral Ubiquitin Ligase Targets Cellular Chromatin to Modulate DNA Damage Responses "

JOSHUA STENDER, PhD (Postdoc - C. Glass Lab / Cellular & Molecular Medicine, UCSD)

" Transcriptional Control of Cancer and Innate Immunity by Nuclear Receptors "

Mtg 7 - Sep 16, 2008

JESSICA HO (Predoc – G. Ghosh Lab / Chemistry & Biochemistry, UCSD)

" NF-kappa-B and Oxidative Stress '

MICHAEL KUCHINSKAS, PhD (Postdoc - S. Taylor Lab / Chemistry & Biochemistry, UCSD)

" Characterization of a Novel Breast Cancer Associated Protein "

Mtg 8 - Oct 21, 2008

BRENT HAMAOKA, PhD (Postdoc – Partho Ghosh Lab / Chemistry & Biochemistry, UCSD)

" Exploring Innate Immune/Inflammation Pathway Activation via TLRs and NOD-2 "

DOMINIC YEE, PhD (Postdoc - Roger Tsien Lab / Chemistry & Biochemistry, UCSD)

" Progress Toward Achieving Protease-Triggered Nanoparticle Aggregation "

Mtg 9 - Nov 18, 2008

KATYA MELNIK-MARTINEZ, PhD (Postdoc – Amy Pasquinelli Lab / Biological Sciences, UCSD)

" let-7 miRNA, Master Regulator of Cellular Differentiation

MICHELE DAY (Postdoc – Susan Taylor Lab / Chemistry & Biochemistry, UCSD)

" Insights into the Functionality and Targeting of PKA Regulatory Subunit Rlalpha "

200

Mtg 10 - Jan 20, 2009

LISETTE ACEVEDO, PhD (Postdoc – David Cheresh Lab / Moores UCSD Cancer Center)

"Semaphorin 3A Potentiates Tumor Cell Extravasation by Disrupting Adheren Junctions"

DAVID PAGLIARINI, PhD (Postdoc – Jack Dixon Lab / Pharmacology, UCSD)

" Mitochondrial Proteins, Pathways and Pathogenesis "

Mtg 11 - Mar 17, 2009

BENJAMIN O'CONNOR (Predoc - Jean Wang Lab / Medicine, UCSD)

" Regulation of Caspase-2 Isoform Production

BRIAN JONES (Predoc - Mike Burkart Lab / Chemistry & Biochemistry, UCSD)

" Studies on Cytotoxic Polyketides from Streptomyces Platensis

Mtg 12 - Apr 21, 2009

MICHAL SCHWARTZ, PhD (Postdoc - Geoff Rosenfeld Lab / Medicine, UCSD)

"The Role of Double Strand Break Repair Pathways in Replication Stress and Fragile Site Stability"

CHRIS MCANDREW (Predoc - Dan Donoghue Lab / Chemistry & Biochemistry, UCSD)

" Spy1 Regulation of the Intrinsic DNA Damage Response '

Mtg 13 - May 19, 2009

KRISTY DRAFAHL (Predoc - Dan Donoghue Lab / Chemistry & Biochemistry, UCSD)

" The Intersection of NFkappaB and Fibroblast Growth Factor Receptor Signaling "

CELSO ESPINOZA, PhD (Postdoc - Bing Ren Lab / The Ludwig Institute for Cancer Research, UCSD)

" B2 RNA: A Regulator of mRNA Transcription in Response to Heat Shock "

Mtg 14 - Jun 16, 2009

ERIKA MATHES, PhD (Postdoc - Gouri Ghosh Lab / Chemistry & Biochemistry, UCSD)

" Dynamics and Degradation of Free IkBa "

KRISTI FOX, PhD (Postdoc - X.-D. Fu Lab / Cellular & Molecular Medicine, UCSD)

"Translocated in Liposarcoma (TLS): A Multifaceted Regulator of Gene Expression "

Mtg 15 - Jul 21, 2009

JOSH STENDER, PhD (Postdoc - Chris Glass Lab / Cellular & Molecular Medicine, UCSD)

" Epigenetic Control of Innate Immunity '

CHRIS MCANDREW (Predoc – Dan Donoghue Lab / Chemistry & Biochemistry, UCSD)

" Regulation of the DNA Damage Response by Spy1 "

Mtg 16 - Aug 18, 2009

BEN SPIKE, PhD (Postdoc - Geoff Wahl Lab / The Salk Institute)

" Functional Genetic Characterization of Mammary and Cancer Stem Cells "

BRANDON LAMARCHE, PhD (Postdoc - Matt Weitzman Lab / The Salk Institute)

" Error-prone DNA Repair in the African Swine Fever Virus "

Mtg 17 - Sep 15, 2009

BRANDON MORINAKA (Predoc - Ted Molinski Lab / Chemistry & Biochemistry, UCSD)

" Anti-tumor Marine Natural Products '

JEREMY COPP, PhD (Postdoc – Tony Hunter Lab / The Salk Institute)

" TORC-Specific Phosphorylation of MammalianTarget of Rapamycin (mTOR) "

Mtg 18 - Oct 20, 2009

JESSICA HO (Predoc - Gouri Ghosh Lab / Chemistry & Biochemistry, UCSD)

" NF kappa B and Parp1 potentially cooperate in promoting hydrogen peroxide induced cell death "

MIRA CHAURUSHIYA (Predoc - Matt Weitzman Lab / The Salk Institute)

" A Viral Ubiquitin Ligase Targets RNF8 & RNF168 to Control Histone Ubiquitination & the Response to DNA Damage "

Mtg 19 - Nov 17, 2009

MICHAEL KUCHINSKAS, PhD (Postdoc - Susan Taylor Lab / Chemistry & Biochemistry, UCSD)

" Mapping the Sites of Interaction on Breast Cancer Associated Protein 3 (BCA3/AKIP1) "

LISETTE ACEVEDO, PhD (Postdoc - David Cheresh Lab / Pathology, UCSD)

" Semaphorin 3A Potentiates Metastatic Disease by Binding to Neuropilin-1 and Disrupting Vascular Barrier Function"

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Mtg 20 - Jan 19, 2010

KATYA MELNIK-MARTINEZ, PhD (Postdoc – Pasquinelli Lab / Biological Sciences, UCSD)

" The let-7 MicroRNA Cellular Differentiation Network "

BETH ANNE BABER, PhD, MBA (Co-founder and CEO - The Nicholas Conor Institute for Pediatric Cancer Research)

" An Institute Without Walls to Further Collaborations in Translational Medicine for Pediatric Cancer "

Mtg 21 - Feb 16, 2010

CHRIS MCANDREW (Predoc - Dan Donoghue Lab / Chemistry & Biochemistry, UCSD)

" The Intersection of FGFR and NFxB Pathways

ANDREA SMALLWOOD, PhD (Postdoc – Bing Ren Lab / The Ludwig Institute for Cancer Research, UCSD)

" A Novel Role for HP1-gamma in Gene Regulation "

Mtg 22 - Mar 16, 2010

ANDREA CARRANO, PhD (Senior Research Associate – Tony Hunter Lab / The Salk Institute)

" A Conserved Ubiquitination Pathway Determines Longevity in Response to Diet Restriction "

MAYA KUNKEL, PhD (Assistant Project Scientist - Alexandra Newton Lab / Pharmacology, UCSD)

" Protein Kinase D at the NHERF-1 Scaffold "

Mtg 23 - Apr 20, 2010

JAY KIM, DVM, PhD (Postdoc Fellow – Randy Johnson Lab / Biological Sciences, UCSD)

" Hypoxia-inducible factor-1 (HIF-1) and the tumor microenvironment"

ELLEN O'DEA (Predoc - Alex Hoffmann Lab / Chemistry & Biochemistry, UCSD)

" Mechanisms of stress and interferon-mediated amplification of NF-kB activity "

Mtg 24 - May 18, 2010

VIVIEN WANG (Predoc - Gouri Ghosh Lab / Chemistry & Biochemistry, UCSD)

" RelB Regulates IκΒδ Activity of NF-κB2/p100"

KENDRA HAILEY (Predoc - Pat Jennings Lab / Chemistry & Biochemistry, UCSD)

" The Expanding Functional Landscape of the Interleukin-1 Family "

Mtg 25 - Jun 15, 2010

JOHN BROGNARD, PhD (Postdoc – Tony Hunter Lab / The Salk Institute)

" Functional Consequences of Driver Mutations in DAPK3 and the PKC Family of Kinases in Human Cancers"

JENNY DUROSE, PhD (Postdoc – Debbie Spector Lab / Cellular & Molecular Medicine, UCSD)

" Vessel Shear Stress and Cytomegalovirus-Associated Disease "

Mtg 26 - Jul 20, 2010

LEA SCHEPPKE SMOOT (Predoc – David Cheresh Lab / Pathology, UCSD)

" The role of Notch signaling in vessel stabilization and maturation "

CRISTINA BRANCO-PRICE, PhD (Postdoc – Randy Johnson Lab / Biological Sciences, UCSD)

" HIF-1a-Dependent Tumor Cell Migration and Metastases Involves Endothelial iNOS and VEGF Activity "

Mtg 27 - Aug 17, 2010

ANDREW MARKLEY (Predoc – Jack Dixon Lab / Chemistry & Biochemistry, UCSD)

" Post-translational Modifications in Unannotated Thiazole/Oxazole Modified Microcin (TOMM) Natural Products "

JOSHUA STENDER, PhD, (Postdoc - Chris Glass Lab / Cellular & Molecular Medicine, UCSD)

" Control of Pro-Inflammatory Gene Programs by Active Histone Methylation and Demethylation "

Mtg 28 - Sep 21, 2010

BRANDON MORINAKA (Predoc - Ted Molinski Lab / Chemistry & Biochemistry, UCSD)

" Antitumor Small Molecules from Caribbean Marine Sponges '

IRENE MUNK PEDERSEN, PhD, (Project Scientist - Michael David Lab / Biological Sciences, UCSD)

" Just Below the Water-Line of the miR-Iceberg "

Mtg 29 - Oct 19, 2010

BENJAMIN SPIKE, PhD (Postdoc - Geoff Wahl Lab / The Salk Institute)

" Emergence of the Stem Cell State in Cancer "

CELSO ESPINOZA, PhD (Postdoc - Bing Ren Lab / The Ludwig Institute for Cancer Research, UCSD)

" Genome-wide Analysis of CTCF and Cohesin Binding in Human Cells "

Mtg 30 - Nov 16, 2010

ZOYA KAI (Predoc – Amy Pasquinelli Lab / Biological Sciences, UCSD)

" The Let-7 Tumor Suppressor at RISC '

BRYCE ALVES, PhD (Postdoc – Alex Hoffmann Lab / Chemistry & Biochemistry, UCSD)

" IkBs as Positive and Negative Regulators of NFkB in T cells '

Mtg 31 - Jan 18, 2011

ZHIHUA TAO, PhD (Postdoc - Lab of Gouri Ghosh / Chemistry & Biochemistry, UCSD)

" Biochemical Characterization of NFkappaB2/p100 "

MATTHEW BUSCHMAN (Postdoc - Lab of Seth Field / Medicine, UCSD

and recent PhD Student in Lab of Sara Courtneidge, Sanford-Burnham Institute)

"The Role of Adaptor Protein Tks4 in Invadopodia Formation and Cancer Cell Invasion"

Mtg 32 - Feb 15, 2011

EMILY MEVERS (Predoc – Lab of Bill Gerwick / Scripps Institute of Oceanography, UCSD)

" Cytotoxic Veraguamides, Alkynyl Bromide Containing Cyclic Depsipeptides from the Marine Cyanobacterium cf. Oscillatoria margaritifera "

BRANDON LAMARCHE, PhD (Postdoc – Lab of Matt Weitzman, The Salk institute)

CtIP in the Repair of Protein-Linked DNA Double Strand Breaks

Mtg 33 - Mar 15, 2011

ANIL NARASIMHA (Predoc - Lab of Steve Dowdy / Cellular & Molecular Medicine, UCSD)

" Solving the 20+ year mystery of Rb phosphorlation

AINHOA MIELGO, PhD (Project Scientist - Lab of David Cheresh / Pathology, UCSD)

" An unexpected role of CRAF in tumor cel I mitosis revealed by an al losteric RAF inhibitor

Mtg 34 - Apr 19, 2011

ELAINE KAO (Predoc – Lab of Michael David / Biological Sciences, UCSD)

" Codon Usage-based Inhibition of HIV Protein Synthesis by Human Schlafen 11"

KIM KRAYNYAK, PhD (Postdoc - Lab of Debbie Spector / Cellular & Molecular Medicine, UCSD)

" Immunization with Herpes Simplex Virus 2 (HSV-2) Genes Plus Inactivated HSV-2 is Highly Protective against Acute and Recurrent HSV-2 Disease "

Mtg 35 - May 17, 2011

SUZETTE FARBER-KATZ (Predoc - Lab of Seth Field / Medicine, UCSD)

Regulation of the Golgi PtdIns(4)P-Effector GOLPH3

MAILK KESHWANI, PhD (HHMI Research Associate - Lab of Susan Taylor / Chemistry & Biochemistry, UCSD)

" \$49 Kin-lymphoma cells: Mystery of PKA inactivation "

Mta 36 - Jun 21, 2011

MIRA CHAURUSHIYA (Predoc - Lab of Matt Weitzman / The Salk Institute)

Two E3s: How and why the HSV-1 encoded E3 ubiquitin ligase ICP0 targets the cellular E3 ligase RNF8 for degradation "

JASON LIU, PhD (Postdoc – Lab of Geoff Rosenfeld / Medicine, UCSD)

"Retinoic Acid Inhibits Breast Cancer Growth by Crosstalk with Other Signals"

Mtg 37 - Jul 19, 2011

JENNY DUROSE, PhD (Postdoc – Lab of Debbie Spector / Cellular & Molecular Medicine, UCSD) "Exposure to Fluid Shear Stress Differentially Modulates Entry and Replication of Human Cytomegalovirus

in Vascular Endothelium "

ANDREA SMALLWOOD, PhD (Postdoc - Lab of Bing Ren / The Ludwig Institute for Cancer Research, UCSD)

" HP1-Gamma and RNA Processing

Mtg 38 - Aug 16, 2011

JUSTIN HAMMONS (Predoc – Lab of Mike Burkart / Chemistry & Biochemistry, UCSD) "Efforts Towards the Total Synthesis and Mode of Action of the Spirohexenolides"

E. PAIGE STOUT, PhD (Postdoc - Lab of Ted Molinski / Chemistry & Biochemistry, UCSD)

" Anticancer Pyrrole Imidazole Alkaloids from Marine Sponges '

Mtg 39 - Sep 20, 2011

VINCENT TAGLIABRACCI, PhD (Postdoc - Lab of Jack Dixon / Chemistry & Biochemistry, UCSD)

" Identification of a Family of Secreted Protein Kinases '

JASON LIANG (Predoc – Lab of Huilin Zhou / Cellular & Molecular Medicine, UCSD) "Sae2 in DNA Double-Stranded Break Processing"

BEN SPIKE, PhD (Postdoc - Lab of Geoff Wahl / The Salk Institute)

" Toward molecular dissection of the mammary stem cell state in breast cancer "

JON STEICHEN (Predoc – Lab of Susan Taylor / Chemistry & Biochemistry, UCSD) " Effects of turn motif phosphorylation on protein kinase A "

Mtg 41 – Nov 15, 2011

BRYCE ALVES, PhD (Postdoc - Lab of Alex Hoffmann / Chemistry & Biochemistry, UCSD)

" IkB control of lymphocyte proliferation "

ZOYA KAI, PhD (Postdoc – Lab of Amy Pasquinelli / Biological Sciences, UCSD)

Biogenesis of the let-7 microRNA

2012

Mtg 42 - Mar 20, 2012

GERMAN GOMEZ, PhD (Postdoc – Frank Furnari Lab / Pathology; The Ludwig Institute, UCSD)

"Mutant EGF Receptor-Mediated Downregulation of Mir-9 Enhances Glioma Tumorigenicity"

HORNG OU, PhD (Postdoc - Clodagh O'Shea Lab / The Salk Institute)

" A Structural Mechanism for How a Small Viral Onco-Protein Inactivates Multiple Tumor Suppressors "

Mtg 43 - Apr 17, 2012

NIÑA HARTMAN, PhD (Postdoc - David Cheresh Lab / Pathology, UCSD)

" The Interplay of Notch and Integrin $\alpha \nu \beta 3$ in the Regulation of Angiogenesis"

ANIL NARASIMHA (Predoc - Steve Dowdy Lab / Cellular & Molecular Medicine, UCSD)

" Solving the 20+ Year Mystery of Rb Phosphorylation '

Mtg 44 – May 15, 2012

JON STEICHEN (Predoc - Susan Taylor Lab / Chemistry & Biochemistry, UCSD)

" Processing the Catalytic Subunit of Protein Kinase A by Phosphorylation '

EMILY MEVERS (Predoc - Bill Gerwick Lab / Scripps Institute of Oceanography, UCSD)

" Lyngbyabellin N, a Cytotoxic Cyclic Depsipeptide from the Marine Cyanobacterium Moorea Bouillonii "

Mtg 45 – Jun 19, 2012

VINCENT TAGLIABRACCI, PhD (Postdoc - Jack Dixon Lab / Pharmacology, UCSD)

" Molecular Identity of the 'Real' Casein Kinase "

BRYCE ALVES, PhD (Postdoc - Alex Hoffmann Lab / Chemistry & Biochemistry, UCSD)

" Differing Control of Lymphocyte Proliferation and Survival by IkBe"

Mtg 46 - Jul 17, 2012

E. PAIGE STOUT, PhD (Postdoc - Ted Molinski Lab / Chemistry & Biochemistry, UCSD)

" Squeezing out Drugs: Marine Sponge Natural Products as Anti-Leukemic Agents '

ZHIHUA TAO, PhD (Postdoc - Gouri Ghosh Lab / Chemistry & Biochemistry, UCSD)

Crystal Structure of Inhibitor kappa B delta and Its Implications in the Mechanism of p100 Processing "

Mtg 47 - Aug 21, 2012

JAŠON LIANG (Predoc – Huilin Zhou Lab / Cellular & Molecular Medicine; The Ludwig Institute, UCSD)

" Yeast Sae2 Negatively Regulates DNA Damage Checkpoint Activity through FHA Mediated Protein-Protein Interactions "

CELSO ESPINOZA, PhD (Postdoc - Bing Ren Lab / Cellular & Molecular Medicine; The Ludwig Institute, UCSD)

" Deciphering the Dynamic Interactions of c-Myc and CTCF Genome-wide '

Mtg 48 – Sep 18, 2012

ELAINE KAO (Predoc – Michael David Lab / Biological Sciences, UCSD)

" Human Schlafen-mediated Generation of Z-DNA."

JUSTIN HAMMONS (Predoc - Mike Burkart Lab / Chemistry & Biochemistry, UCSD)

" Synthesis and Mode of Action of CJ-15,801."

Mtg 49 - Oct 16, 2012

AARON CHEN, PhD (Postdoc - Geoff Rosenfeld Lab / Medicine, UCSD)

"Reorganization of Nuclear Architecture during Transcriptional Regulation."

BEN SPIKE, PhD (Postdoc - Geoff Wahl Lab / The Salk Institute)

" Heterogeneity and plasticity: the Banes and Bases of Understanding Stem Cells and Cancer "

Mtg 50 - Nov 20, 2012

RAY FOX, PhD (Postdoc - Tannishtha Reya Lab - Dept. of Pharmacology, UCSD)

" Musashi proteins in solid cancer '

LORENA PUTO, PhD (Postdoc - Tony Hunter Lab - The Salk Institute for Biological Studies)

" A mechanistic investigation into the dynamic alliance between autophagy and tumor suppression in prostate cancer "

2013

Mtg 51 - Mar 19, 2013

YAO-CHENG LI, PhD (Geoff Wahl Lab - The Salk Institute for Biological Studies)

P53 binding and Mdm2 Phosphorylation Regulate E2 Recruitment by the Mdm2 E3 Ubiquitin Ligase "

REYMUNDO VILLA, PhD (Mike Burkart Lab - The Department of Chemistry & Biochemistry, UCSD)

" Total Synthesis and Structure Elucidation of FD-895 and a General Route Towards the Pladienolide Polyketides "

Mtg 52 - Apr 16, 2013

ANIL NARASIMHA, MS (Steve Dowdy Lab – The Department of Cellular & Molecular Medicine, UCSD)

" Solving the 20+ Year Mystery of Rb Phosphorylation

WENBO LI, PhD (Geoff Rosenfeld Lab - The Department of Medicine, UCSD)

"Estrogen Receptòr α Regulated eRNAs are Functionally Required for Ligand-dependent Transcriptional Activation Events in Breast Cancer Cells"

Mtg 53 - May 21, 2013

EMILY MEVERS, MS (Bill Gerwick Lab - The Scripps Institute of Oceanography, UCSD)

A Two Part Investigation Into Bioactive Secondary Metabolites Produced by Marine Cyanobacteria "

E. PAIGE STOUT, PhD (Ted Molinski Lab – The Department of Chemistry & Biochemistry, UCSD)

" Agelastatin Alkaloids as Anti-leukemic Agents: Structure-Activity Relationships and Pharmacokinetic Studies "

Mtg 54 - Jun 18, 2013

JUNYU XIAO, PhD (Jack Dixon Lab – The Department of Pharmacology, UCSD)

" Crystal Structure of the Golgi Casein Kinase

SULAKSHANA MUKHERJEE, PhD (Gouri Ghosh Lab - The Department of Chemistry & Biochemistry, UCSD)

" Structural Basis for the Functional Role of RelA:CBP/p300 Interaction in RelA Driven Transcription "

Mtg 55 - Jul 16, 2013

JASON LIANG, MS (Huilin Zhou Lab – The Department of Cellular & Molecular Medicine, UCSD)

" Analysis of Yeast SUMO Ligase Mms21-Dependent Genome Maintenance Pathway

SARA GORJESTANI, PhD (Judy Varner Lab - The Department of Medicine, UCSD)

"The Role of Tumor-Associated Macrophages on Cancer Cell Stemness "

Mtg 56 - Aug 20, 2013

JUSTIN HAMMONS, MS (Mike Burkart Lab – The Department of Chemistry & Biochemistry, UCSD)

" Efforts Towards the Total Synthesis of the Spirohexenolides "

COLIN POWERS, PhD (Clodagh O'Shea Lab - The Salk Institute for Biological Studies)

From Cancer Diagnostics to Oncolytic Viruses: Applications of a New Modular Viral Genomé Assembly Strategy "

Mtg 57 - Sep 17, 2013

ELAINE KAO, MS (Michael David Lab – The Division of Biological Sciences, UCSD)

" The Molecular Mechanism of Human Schlafen 11 "

MARSHALL PETERMAN MS, (Seth Field Lab - The Department of Medicine, UCSD)

" Regulation of Growth Factor Signaling by a Golgi Oncoprotein "

Mtg 58 – Oct 15, 2013

VINCENT TAGLIABRACCI, PhD (Jack Dixon Lab - The Department of Pharmacology, UCSD)

" Phosphorylation of Secreted Proteins by a New Family of Kinases "

RAY FOX, PhD (Tannishtha Reya Lab - The Department of Pharmacology, UCSD)

" Exploring the Role of Musashi in Pancreatic Cancer

Mtg 59 - Nov 19, 2013

ANDREA SMALLWOOD LOCAL, PhD (Bing Ren Lab – The Ludwig Institute for Cancer Research)

"In Search of a Role for H3K4me1 in Enhancer Function "

LORENA PUTO, PhD (Tony Hunter Lab - The Salk Institute for Biological Studies)

" Transcriptional Repressor DAXX Promotes Prostate Cancer Tumorigenicity via Suppréssion of Autophagy "