

**SUBSPECIALTY AREAS OF INTEREST
UNIVERSITY OF WASHINGTON
PATHOLOGY RESIDENCY & FELLOWSHIP PROGRAMS
INCLUDING UWMC SCH, HMC, VA, SWEDISH, FHCRC, SCCA,
DEPT. OF PATHOLOGY & DEPT. OF LABORATORY MEDICINE**

<p>Autopsy/Forensic Gail Deutsch, MD Gerald Finkel, MD Corinne Fligner, MD Aldo Fusaro, DO Joel Haas, MD Richard Harruff, MD PhD Raj Kapur, MD PhD Brian Mazrim, MD Dennis Reichenbach, MD Joseph Siebert, PhD David Thorning, MD Timothy Williams, MD</p>	<p>Basic Science Charles Alpers, MD Geoffrey Baird, MD PhD Susan Butler-Wu, PhD Peter Byers, MD Jean S. Campbell, PhD Brad Cookson, MD PhD Christine Disteche, PhD David Dong, MD PhD Andrew Hoofnagle, MD PhD Keith Jerome, MD PhD Matt Kaerberlein, PhD C. Dirk Keene, MD PhD Michael Laflamme, MD PhD Keith Loeb, MD PhD Lawrence A. Loeb, MD PhD William Mahoney, PhD James Mullins, PhD Sean Murphy, MD PhD Charles Murry, MD PhD</p>	<p>Basic Science Shreeram Akilesh, MD PhD Behzad Najafian, MD Roberto Nicosia, MD PhD Junko Oshima, PhD Stephen Polyak, PhD Colin Pritchard, MD PhD Peter Rabinovitch, MD PhD Morayma Reyes, MD PhD Michael Rosenfeld, PhD Kelly Smith, MD PhD Karen Stephens, PhD Jonathan Tait, MD PhD Jing Zhang, MD PhD Brian Shirts, MD PhD Yajuan Liu, PhD</p>	<p>Bone & Soft Tissue Peter Byers, MD Benjamin Hoch, MD Matthew Horton, MD Rostislav Rangelov, MD Erin Rudzinski, MD Ronald Tickman, MD Nan Ping Wang, MD PhD Dana Wolinsky, MD</p>
<p>Breast Geoffrey Baird, MD PhD Suzanne Dintzis, MD PhD Rochelle Garcia, MD Christina Isacson, MD Deidre McDonagh, MD Edgardo Parrilla-Castellar, MD PhD Ellen Pizer, MD Peggy Porter, MD Mara Rendi, MD PhD Rostislav Rangelov, MD Sean Thornton, MD Ronald Tickman, MD Nan Ping Wang, MD PhD Dana Wolinsky, MD</p>	<p>Cardiovascular Charles Alpers, MD Karin Bornfeldt, PhD Peter Byers, MD Corinne Fligner, MD Andrew Hoofnagle, MD PhD Michael Laflamme, MD PhD William Mahoney, PhD Charles Murry, MD PhD Roberto Nicosia, MD PhD Kathleen Patterson, MD Dennis Reichenbach, MD Michael Reidy, PhD Morayma Reyes, MD PhD Michael Rosenfeld, PhD Stephen Schwartz, MD PhD Joseph Siebert, PhD Kelly Smith, MD PhD</p>	<p>Clinical Chemistry Michael Astion, MD PhD Geoffrey Baird, MD PhD Daniel Bankson, PhD MBA David Chou, MD Jane Dickerson, PhD Andrew Hoofnagle, MD PhD Rhona Jack, PhD Petrie Rainey, MD PhD Joe Rutledge, MD Harvey Schiller, MD Jonathan Tait, MD PhD Mark Wener, MD Min Xu, MD PhD</p>	<p>Cytogenetics Christine Disteche, PhD Min Fang, MD PhD Yajuan Liu, PhD Thomas Norwood, MD Kent Opheim, PhD Edgardo Parrilla, MD PhD Kelly Smith, MD PhD Karen Tsuchiya, MD David Wu, MD PhD</p>
<p>Cytopathology Rochelle Garcia, MD Verena Grieco, MD Christina Isacson, MD Nancy Kiviat, MD Richard Knierim, MD Deirdre McDonagh, MD Nuria Perez-Reyes, MD Stephen Schmechel, MD PhD David Thorning, MD Sean Thornton, MD Ronald Tickman, MD Melissa Upton, MD</p>	<p>Dermatopathology Zsolt Argyenyi, MD Evan George, MD Charles Hunter, MD Stevan Knezevich, MD Richard Knierim, MD</p>	<p>Developmental Biology Christine Disteche, PhD Gail Deutsch, MD Robert Hevner, MD PhD Raj Kapur, MD PhD Michael Laflamme, MD PhD William Mahoney, PhD Charles Murry, MD PhD Roberto Nicosia, MD PhD Joe Rutledge, MD Stephen Schwartz, MD PhD Joseph Siebert, PhD</p>	<p>Electron Microscopy & Image Analysis Charles Alpers, MD Joel Haas, MD Charles Murry, MD PhD Roberto Nicosia, MD PhD Kathleen Patterson, MD Joe Rutledge, MD Rodney Schmidt, MD PhD David Thorning, MD Larry True, MD Behzad Najafian, MD Maria Tretiakova, MD PhD</p>
<p>Endocrine Geoffrey Baird, MD PhD Daniel Bankson, PhD MBA Andrew Hoofnagle, MD PhD Bruce Kulander, MD Ronald Tickman, MD</p>	<p>Ergonomics for Microscopists Evan George, MD</p>	<p>Fetal Bonnie Cole, MD Gail Deutsch, MD Corinne Fligner, MD Joel Haas, MD Robert Hevner, MD PhD Raj Kapur, MD PhD Joseph Siebert, PhD</p>	<p>Fine Needle Aspiration Verena Grieco, MD Richard Knierim, MD Deirdre McDonagh, MD Nuria Perez-Reyes, MD Sean Thornton, MD Ronald Tickman, MD</p>

<p>Flow Cytometry Sindhu Cherian, MD Linda Cook, PhD David Corwin, MD Stephen DeRosa, MD David Dong, MD PhD Laura Finn, MD Jonathan Fromm, MD PhD Carolyn Kitchell, MD</p>	<p>Flow Cytometry Steve Kussick, MD PhD Keith Loeb, MD PhD Peter Rabinovitch, MD PhD Morayma Reyes, MD PhD Daniel Sabath, MD PhD Brent Wood, MD PhD David Wu, MD PhD Min Xu, MD PhD Behzad Najafian, MD</p>	<p>Gastrointestinal & Pancreatic Richard Knierim, MD Lawrence A. Loeb, MD PhD Peter Rabinovitch, MD PhD Rostislav Rangelov, MD Joseph Rank, MD Howard Shulman, MD Paul E. Swanson, MD Melissa Upton, MD Maria Westerhoff, MD Matthew Yeh, MD PhD</p>	<p>Genitourinary Joel Haas, MD Christina Isacson, MD Deirdre McDonagh, MD Ellen Pizer, MD Rostislav Rangelov, MD Steven Rostad, MD Stephen Schmechel, MD PhD Ronald Tickman, MD Maria Tretiakova, MD PhD Lawrence True, MD Melissa Upton, MD Funda Vakar-Lopez, MD Jeffrey Virgin, MD PhD Nan Ping Wang, MD PhD Dana Wolinsky, MD</p>
<p>Gynecology Rochelle Garcia, MD Christina Isacson, MD Nancy Kiviat, MD Deirdre McDonagh, MD Edgardo Parrilla-Castellar, MD PhD Nuria Perez-Reyes, MD Ellen Pizer, MD Mara Rendi, MD PhD Ronald Tickman, MD Nan Ping Wang, MD PhD</p>	<p>Head and Neck/Oral Benjamin Hoch, MD Richard Knierim, MD Dolphine Oda, DDS Rostislav Rangelov, MD Rodney Schmidt, MD PhD Ronald Tickman, MD Melissa Upton, MD</p>	<p>Hepatic Jean S. Campbell, PhD Laura Finn, MD Joel Haas, MD Richard Knierim, MD Chihiro Morishima, MD Rostislav Rangelov, MD Joseph Rank, MD Howard Shulman, MD Melissa Upton, MD Maria Westerhoff, MD Matthew Yeh, MD PhD</p>	<p>Hematopathology Sindhu Cherian, MD David Corwin, MD Jim Deeter, MD David Dong, MD Kerstin Edlefsen, MD Laura Finn, MD Jonathan Fromm, MD PhD Robert Hackman, MD Charles Hunter, MD Carolyn Kitchell, MD Richard Knierim, MD Steve Kussick, MD PhD Keith Loeb, MD PhD David Myerson, MD PhD Joe Rutledge, MD Daniel Sabath, MD PhD Howard Shulman, MD Lori Soma, MD Brent Wood, MD PhD David Wu, MD PhD Min Xu, MD PhD Cecelia Yeung, MD</p>
<p>Immunohistochemistry Charles Alpers, MD Geoffrey Baird, MD PhD David Dong, MD PhD Laura Finn, MD Jonathan Fromm, MD PhD Evan George, MD Robert Hackman, MD David Myerson, MD PhD Behzad Najafian, MD Roberto Nicosia, MD PhD Peggy Porter, MD Rostislav Rangelov, MD Rodney Schmidt, MD PhD Ronald Tickman, MD Maria Tretiakova, MD PhD Lawrence True, MD Nan Ping Wang, MD PhD Brent Wood, MD PhD</p>	<p>Immunology Charles Alpers, MD Michael Astion, MD PhD Daniel Bankson, PhD MBA Linda Cook, PhD Stephen DeRosa, MD David Dong, MD Terry Gernsheimer, MD Andrew Hoofnagle, MD PhD Donald Howard, MD PhD Keith Jerome, MD PhD David Koelle, MD Chihiro Morishima, MD Sean Murphy, MD PhD Behzad Najafian, MD Petrie Rainey, MD PhD Kelly Smith, MD PhD Mark Wener, MD Tuofu Zhu, MD PhD</p>	<p>Informatics Michael Astion, MD PhD David Chou MD James Fine, MD Noah Hoffman, MD PhD Andrew Hoofnagle, MD PhD James Mullins, PhD Joe Rutledge, MD Stephen Schmechel, MD PhD Rodney Schmidt, MD PhD Brian Shirts, MD PhD</p>	<p>Lab Management Michael Astion, MD PhD Geoffrey Baird, MD PhD Daniel Bankson, PhD MBA Susan Butler-Wu, PhD David Chou MD David Corwin, MD Jane Dickerson, PhD Suzanne Dintzis, MD PhD Robert Hackman, MD Noah Hoffman, MD PhD Andrew Hoofnagle, MD PhD Donald Howard, MD PhD Petrie Rainey, MD PhD Joe Rutledge, MD Harvey Schiller, MD Melissa Upton, MD Min Xu, MD PhD Brian Shirts, MD PhD</p>

<p>Mass Spectrometry Geoffrey Baird, MD PhD Susan Butler-Wu, PhD Jane Dickerson, PhD Andrew Hoofnagle, MD PhD Rhona Jack, PhD Petrie Rainey, MD PhD Jing Zhang, MD PhD</p>	<p>Microbiology Susan Butler-Wu, PhD Brad Cookson, MD PhD Ferric Fang, MD Robert Hackman, MD Noah Hoffman, MD PhD David Koelle, MD James Mullins, PhD Sean Murphy, MD PhD Xuan Qin, PhD Steve Salipante, MD PhD Kelly Smith, MD PhD</p>	<p>Molecular Biology Linda Cook, PhD Christine Disteche, PhD Min Fang, MD PhD Qinghua Feng, PhD Noah Hoffman, MD PhD Keith Jerome, MD PhD Matt Kaerberlein, PhD Yajuan Liu, PhD Keith Loeb, MD PhD Lawrence A. Loeb, MD PhD William Mahoney, PhD James Mullins, PhD Charles Murry, MD PhD Roberto Nicosia, MD PhD Ellen Pizer, MD Stephen Polyak, PhD Colin Pritchard, MD PhD Steve Salipante, MD, PhD Karen Stephens, PhD Lawrence True, MD</p>	<p>Molecular Diagnostics Geoffrey Baird, MD PhD Susan Butler-Wu, PhD Peter Byers, MD Bonnie Cole, MD Linda Cook, PhD Brad Cookson, MD PhD Suzanne Dintzis, MD PhD Christine Disteche, PhD Min Fang, MD PhD Qinghua Feng, PhD Lisa Frenkel, MD Robert Hevner, MD PhD Noah Hoffman, MD PhD Keith Jerome, MD PhD Raj Kapur, MD PhD Nancy Kiviat, MD Stevan Knezevich, MD Lawrence A. Loeb, MD PhD Yajuan Liu, PhD Sean Murphy, MD PhD</p>
<p>Molecular Diagnostics David Myerson, MD PhD Kent Opheim, PhD Edgardo Parrilla-Castellar, MD PhD Peggy Porter, MD Colin Pritchard, MD PhD Xuan Qin, PhD Petrie Rainey, MD PhD Daniel Sabath, MD PhD Steve Salipante, MD PhD Stephen Schmechel, MD PhD Rodney Schmidt, MD PhD Brian Shirts, MD PhD Karen Stephens, PhD Jonathan Tait, MD PhD Karen Tsuchiya, MD Maria Tretiakova, MD PhD Lawrence True, MD Nan Ping Wang, MD PhD Brent Wood, MD PhD David Wu, MD PhD Long Fu Xi, MD PhD Cecelia Yeung, MD Jing Zhang, MD PhD</p>	<p>Molecular Genetics Peter Byers, MD PhD Jim Deter, MD Christine Disteche, PhD Min Fang, MD PhD Robert Hevner, MD PhD Matt Kaerberlein, PhD Yajuan Liu, PhD Lawrence A. Loeb, MD PhD James Mullins, PhD Edgardo Parrilla, MD PhD Colin Pritchard, MD PhD Daniel Sabath, MD PhD Steve Salipante, MD PhD Karen Stephens, PhD Jonathan Tait, MD PhD Karen Tsuchiya, MD Brent Wood, MD PhD David Wu, MD PhD Tuofu Zhu, MD PhD Brian Shirts, MD PhD</p>	<p>Neuropathology Robert Hevner, MD PhD C. Dirk Keene, MD PhD J. Matthew Lacy, MD Thomas Montine, MD PhD Steven Rostad, MD Jing Zhang, MD PhD</p>	<p>Ocular/Ophthalmic C. Dirk Keene, MD PhD Richard Knierim, MD Steven Rostad, MD Jing Zhang, MD PhD</p>
<p>Pancreas Joseph Rank, MD Melissa Upton, MD Matthew Yeh, MD PhD</p>	<p>Parasitology Susan Butler-Wu, PhD Sean Murphy, MD PhD Petrie Rainey, MD PhD Gottfried Schmer, MD Kyi Tham, MD</p>	<p>Pediatric Michael Astion, MD PhD Bonnie Cole, MD Meghan Delaney, DO MPH Jane Dickerson, PhD Gail Deutsch, MD Laura Finn, MD Lisa Frenkel, MD Joel Haas, MD Rhona Jack, PhD Raj Kapur, MD PhD Kent Opheim, PhD Kathleen Patterson, MD Erin Rudzinski, MD Xuan Qin, PhD Joe Rutledge, MD Joseph Siebert, PhD Karen Tsuchiya, MD Min Xu, MD PhD</p>	<p>Pharmacology Geoffrey Baird, MD PhD Jane Dickerson, PhD Andy Hoofnagle, MD PhD Petrie Rainey, MD PhD</p>
<p>Placental Bonnie Cole, MD Gail Deutsch, MD Corinne Fligner, MD Rochelle Garcia, MD Joel Haas, MD Raj Kapur, MD PhD Richard Knierim, MD Ellen Pizer, MD Mara Rendi, MD PhD Melissa Upton, MD</p>	<p>Prostate Lawrence A. Loeb, MD PhD Stephen Schmechel, MD PhD Maria Tretiakova, MD PhD Larry True, MD Funda Vakar-Lopez, MD Jeffrey Virgin, MD PhD</p>	<p>Pulmonary Gail Deutsch, MD Corinne Fligner, MD Robert Hackman, MD Matthew Horton, MD Charles Hunter, MD Rodney Schmidt, MD PhD David Thorning, MD Ronald Tickman, MD</p>	<p>Renal Shreeram Akilesh, MD PhD Charles Alpers, MD Laura Finn, MD Roberto Nicosia, MD PhD Kelly Smith, MD PhD Behzad Najafian, MD</p>

<p>Statistics Amalia Magaret, PhD Brian Shirts, MD PHD</p>	<p>Toxicology Geoffrey Baird, MD PhD Daniel Bankson, PhD MBA Jane Dickerson, PhD Corinne Fligner, MD Andrew Hoofnagle, MD PhD Petrie Rainey, MD PhD Michael Rosenfeld, PhD Jing Zhang, MD PhD</p>	<p>Transfusion Medicine & Coagulation Jennifer Daniel-Johnson, MD John Hess, MD MPH Meghan Delaney, DO MPH David Dong, MD PhD Terry Gernsheimer, MD Carolyn Kitchell, MD Theresa Nester, MD Monica Pagano, MD Morayma Reyes, MD PhD Yan Yun Wu, MD Min Xu, MD PhD</p>	<p>Transplant Charles Alpers, MD David Dong, MD PhD Laura Finn, MD Robert Hackman, MD Matthew Horton, MD Charles Hunter, MD Michael Laflamme, MD PhD Charles Murry, MD PhD David Myerson, MD PhD Behzad Najafian, MD Kelly Smith, MD PhD Rodney Schmidt, MD PhD Howard Shulman, MD Paul E. Swanson, MD Ronald Tickman, MD Melissa Upton, MD Maria Westerhoff, MD Brent Wood, MD PhD Matthew Yeh, MD PhD</p>
<p>Virology Rhoda Ashley Morrow, PhD Susan Butler-Wu, PhD Linda Cook, PhD Robert Coombs, MD PhD Lawrence Corey, MD Lisa Frenkel, MD David Gretch, MD PhD Robert Hackman, MD Noah Hoffman, MD PhD Keith Jerome, MD PhD David Koelle, MD Amalia Magaret, PhD James Mullins, PhD David Myerson, MD PhD Stephen Polyak, PhD Kelly Smith, MD PhD Long Fu Xi, MD PhD Tuofu Zhu, MD PhD</p>	<p>In Vivo Imaging/Virtual Histology Melissa Upton, MD</p>		

RESEARCH AREAS OF INTEREST

Accident/Injury Analysis and Prevention Richard Harruff, MD PhD	Aging and Alzheimer's Disease Matt Kaeberlein, PhD Lawrence A. Loeb, MD PhD Thomas Norwood, MD Junko Oshima, PhD Peter Rabinovitch, MD PhD Morayma Reyes, MD PhD Mark Wener, MD Norm Wolf, DVM PhD Jing Zhang, MD PhD
Analytical Chemistry Geoffrey Baird, MD PhD Andrew Hoofnagle, MD PhD	Barrett Esophagus and Barrett Neoplasia Melissa P. Upton, MD Maria Westerhoff, MD
Angiogenesis William Mahoney, PhD Charles Murry, MD PhD Robert Nicosia, MD PhD Morayma Reyes, MD PhD	Antimicrobial Drug Resistance Xuan Qin, PhD
Autoimmunity Linda Cook, PhD; Mark Wener, MD	Bone Marrow/Stem Cell Transplantation Robert Hackman, MD Keith Loeb, MD PhD Charles Murry, MD PhD Morayma Reyes, MD PhD Howard Shulman, MD;
Bone Biology & Neoplasia Benjamin Hoch, MD	Breast Cancer Biomarkers And Progressions Geoffrey Baird, MD PhD Suzanne Dintzis, MD PhD Peggy Porter, MD Rodney Schmidt, MD PhD
Breast Cancer/Sentinel Lymph Nodes Suzanne Dintzis, MD PhD Min Fang, MD PhD Qinghua Feng, PhD Nan Ping Wang, MD PhD	Cardiac Biology Michael Laflamme, MD PhD Charles Murry, MD PhD
Cell Cycle Regulation Keith Loeb, MD PhD	Clinical Application of Flow Cytometry Jonathan Fromm, MD PhD Morayma Reyes, MD PhD Brent Wood, MD PhD
Clinical Pharmacology and Toxicology Petrie Rainey, MD PhD	Competency Assessment Michael Astion, MD PhD Suzanne Dintzis, MD PhD
Congenital And Craniofacial Malformations Gail Deutsch, MD Joel Haas, MD Raj Kapur, MD PhD Joseph Siebert, PhD	Connective Tissue/ Matrix Biology Peter Byers, MD Michael Laflamme, MD PhD Charles Murry, MD PhD Morayma Reyes, MD PhD
Cystic Fibrosis Corinne Fligner, MD	Colon Cancer Melissa Upton, MD Colin Pritchard, MD PhD Maria Westerhoff, MD
Developmental Pathology: Intestinal Dysmotility Raj Kapur, MD PhD	Diabetes Charles Alpers, MD Andrew Hoofnagle, MD PhD
DNA Repair Lawrence A. Loeb MD PHD Ray Monnat, MD Jeffrey Virgin, MD PhD	Domestic/Intimate Partner Violence Richard Harruff, MD PhD
Environmental Pathology Lawrence A. Loeb, MD PhD Ray Monnat, MD Jing Zhang MD PhD	In vivo imaging/OCT/Fluorescent spectroscopy Melissa P. Upton, MD
Firearm Injuries Richard Harruff, MD PhD	Forensic Toxicology Corinne Fligner, MD
Gene Therapy Charles Alpers, MD Keith Jerome, MD PhD Ray Monnat, MD Charles Murry, MD PhD	Genetic Testing Peter Byers, MD Meghan Delaney, DO MPH Christine Disteché, PhD Min Fang, MD PhD Yajuan Liu, PhD James Mullins, PhD Kent Opheim, PhD Colin Pritchard, MD PhD Steve Salipante, MD PhD Karen Stephens, PhD Karen Tsuchiya, MD

	Tuofu Zhu, MD PhD
Genome Instability & Tumor Pathogenesis Suzanne Dintzis, MD PhD Keith Loeb, MD PhD Lawrence A. Loeb, MD PhD Ray Monnat, MD Peter Rabinovitch, MD Ph Lawrence True, MD Melissa Upton, MD Jeffrey Virgin, MD PhD	GI Cancer Research Project Suzanne Dintzis, MD PhD Peter Rabinovitch, MD PhD Melissa Upton, MD Matthew Yeh, MD PhD
Gynecologic Neoplasms Rochelle Garcia, MD Christina Isacson, MD Ellen Pizer, MD Long Fu Xi, MD PhD	HIV/AIDS Robert Coombs, MD PhD Lawrence Corey, MD Lisa Frenkel, MD Keith Jerome, MD PhD Nancy Kiviat, MD James Mullins, PhD Tuofu Zhu, MD PhD
Idiopathic Inflammatory Bowel Disease Maria Westerhoff, MD Melissa P. Upton, MD	Immunohistochemistry: Diagnostic Application in Dermatopathology Evan George, MD
IHC Evaluation of New Abs/Ags Suzanne Dintzis, MD PhD Ray Monnat, MD Paul E. Swanson, MD Nan Ping Wang, MD PhD	Immunology and Inflammation Charles Alpers, MD David Dong, MD PhD Andrew Hoofnagle, MD PhD Chihiro Morishima, MD Kelly Smith, MD PhD
Infections in Immunocompromised Patients Lawrence Corey, MD Robert C. Hackman, MD	Informatics Applications in Anatomic Pathology Suzanne Dintzis, MD PhD Rodney Schmidt, MD PhD
Liver Regeneration & Hepatocarcinogenesis Jean S. Campbell, PhD Joel Haas, MD Yajuan Liu, PhD Melissa Upton, MD Maria Westerhoff, MD Matthew Yeh, MD PhD	Lab Management & Quality Joe Rutledge, MD Mike Astion MD PhD
Lung Cancer Qinghua Feng, PhD Matthew Horton, MD Rodney Schmidt, MD PhD	Lymphoma Pathogenesis Jonathan Fromm, MD PhD Yajuan Liu, PhD David Wu, MD PhD
Melanocytic Neoplasms: Diagnosis and Biologic Behavior Evan George, MD Yajuan Liu, PhD	Microbial Pathogenesis Brad Cookson, MD PhD David Dong, MD Robert Hackman, MD Keith Jerome, MD PhD Sean Murphy, MD PhD Kelly Smith, MD PhD
Models of Renal Injury Charles Alpers, MD	Molecular Cytogenetic Technologies Suzanne Dintzis, MD PhD Christine Disteche, PhD Min Fang, MD PhD Yajuan Liu, PhD Kent E. Opheim, PhD Karen Tsuchiya, MD David Wu, MD PhD
Murine Models of Human Disease Suzanne Dintzis, MD PhD Robert Hackman, MD Raj Kapur, MD PhD Sean Murphy, MD PhD	Neonatal & Pediatric Lung Disease: Gail Deutsch, MD
Neurodegeneration including Parkinson's Disease Matt Kaeberlein, PhD Raj Kapur, MD PhD Jing Zhang, MD PhD	Neurofibromatosis Karen Stephens, PhD
Normal & Abnormal Growth And Development Bonnie Cole, MD Gail Deutsch, MD Joel Haas, MD Raj Kapur, MD PhD Joseph Siebert, PhD	Novel Autopsy Techniques Corinne Fligner, MD
Novel Research Design Using Autopsy Materials Corinne Fligner, MD	Nutrition Daniel D. Bankson, PhD MBA Andrew Hoofnagle, MD PhD Michael Rosenfeld, PhD

Patient Safety Michael Astion, MD PhD Suzanne Dintzis, MD PhD Rodney Schmidt, MD PhD	HIV Drug Interactions Pete Rainey, MD PhD
Platelet Immunology and Transfusion Terry Gernsheimer, MD	Pathology in Global Health Settings Corinne Fligner, MD
Placental Pathology Corinne Fligner, MD	Point-of-Care Testing in Global Health Karen Stephens, PhD
Prostate Cancer & Gene Discovery Geoffrey Baird, MD PhD Min Fang, MD PhD Maria Tretiakova, MD PhD Lawrence True, MD	Prostate Cancer Translational Research Funda Vakar-Lopez, MD Lawrence True, MD
Radiologic Pathologic Correlation Corinne Fligner, MD	Sex Chromosome Regulation Christine Disteche, PhD
Simulation Based Medical Education Suzanne Dintzis, MD PhD	Stem Cells & Regenerative Biology Jean S. Campbell, PhD Robert Hackman, MD Michael Laflamme, MD PhD William Mahoney, PhD Ray Monnat, MD Charles Murry, MD PhD David Myerson, MD PhD Roberto Nicosia, MD PhD Morayma Reyes, MD PhD Stephen Schwartz, MD PhD Lawrence True, MD Norm Wolf, DVM PhD
Strangulation Richard Harruff, MD PhD	Vaccinology Sean Murphy, MD PhD
Value of Autopsy/Death Review Corinne Fligner, MD	Vascular Biology Charles Alpers, MD Karin Bornfeldt, PhD Peter Byers, MD Michael Laflamme, MD PhD William Mahoney, PhD Charles Murry, MD PhD Roberto Nicosia, MD PhD Michael Reidy, PhD Morayma Reyes, MD PhD Michael Rosenfeld, PhD Stephen Schwartz, MD PhD
Viral Hepatitis Linda Cook, PhD; Chihiro Morishima, MD Stephen Polyak, PhD Matthew Yeh, MD PhD	

Last Updated: 9/17/2014