Experimental Hematology and Cancer Biology

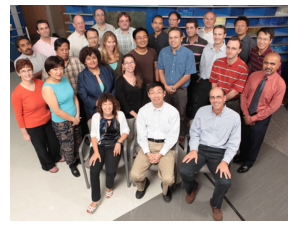


Division Details

Division Data Summary

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Research and Training Details	
Number of Faculty	22
Number of Joint Appointment Faculty	14
Number of Research Fellows	33
Number of Research Students	15
Number of Support Personnel	89
Direct Annual Grant Support	\$8,138,423
Direct Annual Industry Support	\$121,107
Peer Reviewed Publications	90

Division Photo



Row 1: N Ratner, Y Zheng, J Degen Row 2: D Pan, P Malik, MD Filippi, R Drissi, R Waclaw, A Kumar Row 3: T Kalfa, R Meetei, S Wells, J Wu, J Mulloy, L Chow

Row 4: M Azam, F Guo, B DasGupta, N Nassar, G Huang

Row 5: D Starczynowski, M Flick, J Cancelas, P Andreassen, Q Pang, L Grimes

Division Highlights

Qishen Pang, PhD

Identification of leukemia-initiating cells (LICs) in FA AML patients and FA mice - We recently demonstrated that interleukin-3 receptor a (IL-3Ra) is a promising candidate as an LIC-specific antigen for FA AML. We are in the process of studying FA mouse LIC functionality using bone marrow transplantation assays.

Qishen Pang, PhD

Studies of the role of FA proteins in protecting anti-oxidant genes from oxidative damage. - We showed that certain important genes functioning in anti-oxidant defense and reactive oxygen species (ROS) metabolism were significantly downregulated in FA samples compared to those of normal donors. We then demonstrated a novel role for the FA pathway in cellular antioxidant defense.

Qishen Pang, PhD

Studies of the natural antioxidant Salidroside in HSC maintenance. - Using several mouse models deficient for DNA repair pathways (including the FA pathway) known to be involved in oxidative DNA damage repair, we demonstrate that Salidroside protects quiescent HSPCs from oxidative stress-induced cycling through stimulation the activity of poly(ADP-ribose)polymerase-1 (PARP-1), a component of the base excision repair pathway.

Nancy Ratner, PhD

Hennigan et al. showed that the NF2 tumor suppressor regulates microtubule –based vesicle trafficking via the novel Rac, MLK and p38SAPK pathway.

Yi Zheng, PhD

We have published a series of studies related to rational design, screening and validation of lead inhibitors targeting RhoA GTPase and NOX2 enzymes, defining the pathologic roles of GTPases RhoA, Rac1 and Cdc42 in cancer and blood diseases, and revealing the essential signaling pathways of Rho GTPases in neural, eye, heart, and blood development.

Jose Cancelas, MD, PhD

Our research focus is on intrinsic and extrinsic (microenvironment) signals controlling stem cell function in hematopoietic tissues and in leukemia. Specific projects include: Rac GTPases inhibition in chronic myelogenous leukemia, Vav / Rac as a molecular target in pediatric acute lymphoblastic leukemia, and connexin-43 in bone marrow failure after cancer-related chemotherapy.

Jianqiang Wu

We have made progress in understanding the molecular mechanisms of Neurofibroma tumorigenesis under neurofibromatosis type 1, and established a preclinical therapeutic testing of neurofibroma in mouse.

Dao Pan

With collaboration with Dr. Clinton Joiner's group under NIH Sickle Cell Center, we co-published our study on K-Cl cotransporter gene expression during human and murine erythroid differentiation on *JBC*. Our study on the application of secreted Gaussia luciferase (Gluc) as a marker for in vivo bioluminescent monitoring of system protein delivery, as well as its natural biodistribution in mice has been published on Molecular Biotechnology.

Paul Andreassen

The Andreassen lab has discovered that a ubiquitin-dependent signaling pathway, involving the RNF8 E3 ubiquitin ligase and the RAP80 ubiquitin-binding protein, recruits the core machinery for homologous recombination to sites of DNA damage through PALB2.

Marie-Dominique Filippi

The overarching goal of the research program of Dr Filippi's lab is to understand the molecular regulation of hematopoietic cell functions. Specifically, we have been investigating the role of cell shape and cytoskeleton reorganization in modulating hematopoietic stem cell self renewal and engraftment, and neutrophil migration and trafficking. To do so, we are using genetics knock out animal models of regulators of cytoskeleton, namely Rho GTPases, and state of the art microscopy techniques, including live cell imaging, and immunofluorescence microscopy and multispectral imaging flow cytometry (Amnis ImageStream). Recent major findings from our work is the identification of a new role for p190-B-RhoGAP as a regulator of hematopoietic stem cell self renewal and cell fate decision during cell division. Furthermore, we are now showing that p190-B does so by regulating cell shape and polarity that ultimately influences the balance of asymmetric/symmetric self renewal. Other research project is to dissect the process of cell migration in neutrophils. We have made majors contribution to this field. Notably, we recently showed that Cdc42 unexpectedly uses aMb2 integrin signaling for efficient directed migration. A further understanding of the mechanism underlying these functions may lead to novel protocol of stem cell expansion ex vivo and novel therapeutic approach to neutrophilic inflammation,

respectively.

Fukun Guo

We have made progress in studying the role of mTOR in stem cell/ progenitor cell differentiation, and in defining the role of Cdc42 and RhoA GTPases in T cell activation.

James Mulloy

Dissection of the molecular pathogenesis of MLL-fusion AML and AML1-ETO-associated AML. Showed the importance of the Rac/Bcl family of proteins in MLL-fusion AML and the possibility of targeting these proteins therapeutically. Defined the role that Thrombopoeitic/MPL/Bcl-xL plays downstream of the AML1-ETO oncogene.

Daniel Starczynowski

We performed an shRNA screen to identify modifiers of Lenalidomide, characterized movel TRAF6 transgenic knockout and overexpression mice, characterized a novel TIFAB knockout mouse, developed a novel xenograft model using MDS-derived patient cells. A research paper accepted on novel mechanisms of Bortezomib, and another research paper is being prepared for submission on targeting IRAK1 in MDS.

Carolyn Lutzko

I have made progress in developing gene therapy for patients with genetic diseases that are treatable through hematopoietic stem cell based therapies, developing iPSC lines from patient specific induced pluripotent stem cells to study the cell physiology of the disease and develop therapies, and designing new cell therapies for disease.

Ronald Waclaw

We are currently writing two manuscripts: One describing the effect of Shp2 (PTPN11) mutations on brain development, specifically in the development of myelinating oligodendrocytes. These findings are significant because Shp2 is mutated in the RAS related disorders, Noonan and LEOPARD syndrome. Patients in both of these syndromes exhibit neurocognitive defects. We hope to understand the neurodevelopmental abnormalities that occur when Shp2 mutations are expressed and that this will provide evidence towards the developmental basis of the behavioral phenotypes. The other manuscript is identifying the role of the Zic genes, which are zinc-finger transcription factors, in the forebrain. We have identified that a mouse model of Dandy-Walker syndrome (Zic1/4+/-) exhibits midline forebrain defects. This is significant because only cerebellar defects have been described in previous studies with this mouse.

Elke Grassman

My Lab has been awarded 2 large new contracts for work supporting gene transfer trials. This new work allows us to hire more staff and expand our services.

Johannes C.M. van der Loo

Contract manufacturing of research-grade and clinical grade viral vectors based on a fee-for-service model to support investigators locally, nationally and internationally with materials to support their research and phase I/II clinical trials.

Ruhikanta Meetei

We report the isolation and characterization of a novel 20-kDa FANCA-associated protein (FAAP20). We show that FAAP20 is an integral component of the FA nuclear core complex. We identify a region on FANCA that physically interacts with FAAP20, and show that FANCA regulates stability of this protein. FAAP20 contains a conserved ubiquitin-binding zinc-finger domain (UBZ), and binds K-63-linked ubiquitin chains in vitro. The FAAP20-UBZ domain is not required for interaction with FANCA, but is required for DNA-damage-induced chromatin loading of FANCA and the functional integrity of the FA pathway. These findings reveal critical roles for FAAP20 in the FA-BRCA pathway of DNA damage repair and genome maintenance.

Kakajan Komurov

We are interested in computational and experimental analyses of global molecular networks supporting tumorigenesis. Projects in the lab include development of novel computational tools and their use in integrated analyses of drug resistance networks alongside with experimentation.

Mathew Flick

Continued analysis of the pathogenesis of inflammatory arthritis including a publication highlighting the use of a novel targeting-agent with potential efficacy for diagnostic imaging and drug delivery. A new project has been initiated, funded by a Cincinnati Children's Hospital Medical Center DHC pilot and feasibility grant, to study the mechanisms by which coagulation factors drive the pathogenesis of fatty liver disease.

Jay Degen

Dr. J. L. Degen presented a "State-of-the-Art" lecture on Hemostatic Factors in Cancer at the American Society of Hematology (ASH) Conference in San Diego, December 10, 2011, as well as presented the Simon Karpatkin

Memorial Lecture at the 6th International Conference on Thrombosis and Hemostasis Issues in Cancer, in Bergamo, Italy, April 20, 2012. In collaborative studies with investigators at the Rockefeller University, Dr. J. L. Degen's laboratory has developed new insights into the cellular sources and biological importance of TGF-b1, a cytokine known to control cell proliferation, differentiation, immune cell function and thromboinflammatory disease process. Detailed studies reported in *Blood* of mice engineered to specifically lack platelet-derived TGF-b1 revealed that platelets contain the vast majority (>95%) of circulating TGF-b1, but the loss of platelet TGF-b1 does not alter hemostatic function in vivo. However, mice lacking platelet-derived TGF-b1 were found to be protected from the development of cardiac hypertrophy, fibrosis, and systolic dysfunction following a pressure overload challenge. Together with Dr. Punam Malik, interventions at the level of platelet-derived TGFb1 are currently being explored as means of limiting cardiovascular pathologies associated with sickle cell disease.

Nicolas Nassar

My research focuses on understanding the structure/function relationship of signaling proteins involved in cancer propagation and initiation and on finding ways to inhibit them by targeted rational drug design. More specifically, we are targeting oncogenic Ras in cancer.

Theodosia Kalfa

The Kalfa lab had a significant publication in Blood demonstrating that erythroblast enucleation is a more complex process than previously thought requiring a multistep action of tubulin and filamentous actin, as well as lipid raft formation coordinated by Rac GTPases.

Lionel Chow

The Chow lab is studying a form of aggressive brain tumor called high-grade glioma. Using novel mouse models for this disease, we are investigating the molecular characteristics of different tumor subgroups as well as distinguishing features of invasive disease, which is responsible for treatment failure and patient mortality. We are also using these models to develop novel therapeutic approaches for this disease.

Benjamin Mizukawa

Our work demonstrating that Rac GTPase survival signaling through Bcl-2 proteins may be therapeutically targeted in MLL fusion-mediated acute myeloid leukemia was published in the journal *Blood*.

Janos Sumegi

Gene expression analysis of primary and secondary hemophagocytic lymphohistiocytosis. Molecular analysis of fusion oncogenes and their products in pediatric soft tissue sarcomas.

Punam Malik

We will be starting the clinical trial for gene therapy for Sickle Cell Disease. We have also began working on gene therapy for HLH with Drs. Jordan and Risma. A clinical trial for Sickle Nephropathy has begun.

Division Publications

- 1. Akbar H, Shang X, Perveen R, Berryman M, Funk K, Johnson JF, Tandon NN, Zheng Y. Gene targeting implicates Cdc42 GTPase in GPVI and non-GPVI mediated platelet filopodia formation, secretion and aggregation. *PLoS One*. 2011; 6:e22117.
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- 3. Bindels EM, Havermans M, Lugthart S, Erpelinck C, Wocjtowicz E, Krivtsov AV, Rombouts E, Armstrong SA, Taskesen E, Haanstra JR, Beverloo HB, Dohner H, Hudson WA, Kersey JH, Delwel R, Kumar AR. **EVI1 is** critical for the pathogenesis of a subset of MLL-AF9-rearranged AMLs. *Blood*. 2012; 119:5838-49.
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Faculty, Staff, and Trainees

Faculty Members Yi Zheng, PhD, Professor
Leadership Division Director; Endowed Chair; Program Leader; Executive Co-Director, CBDI Research Interests Signaling and Drug Discovery Program
Paul Andreassen, PhD, Assistant Professor Research Interests Signaling and Drug Discovery Program
Jose Cancelas, MD, PhD, Associate Professor Leadership Program Leader; Director, Flow Cytometry Core Facility
Research Interests Stem Cell Program
Jay Degen, PhD, Professor Leadership Program Leader
Research Interests Hemostasis and Thrombosis Program
Marie-Dominique Filippi, PhD, Assistant Professor Research Interests Stem Cell Program
Matthew Flick, PhD, Assistant Professor Research Interests Hemostasis and Thrombosis Program
Elke Grassman, PhD, HCLD, Assistant Professor Leadership Director, TTDSL
Research Interests Translational Core Laboratories
Fukun Guo, PhD, Assistant Professor Research Interests Signaling and Drug Discovery Program
Kakajan Komurov, PhD, Assistant Professor Research Interests Cancer Biology and Neural Tumors Program
Carolyn Lutzko, PhD, Associate Professor Leadership Scientific Director of the Cell Processing and Manipulation Laboratory
Research Interests Translational Core Laboratories
Punam Malik, MD, Professor Leadership Program Leader; Director of Translational Core Laboratory
Research Interests Hematology and Gene Therapy Program
Ruhikanta Meetei, PhD, Assistant Professor Research Interests Signaling and Drug Discovery Program
Shyra Miller, PhD, Assistant Professor Research Interests Cancer Biology and Neural Tumors Program
James Mulloy, PhD, Associate Professor Leadership Program Leader
Research Interests Hematological Malignancy Program
Nicolas Nassar, PhD, Associate Professor Research Interests Signaling and Drug Discovery Program

Dao Pan, PhD, Assistant Professor
Research Interests Hematology and Gene Therapy Program
Qishen Pang, PhD, Associate Professor Research Interests Signaling and Drug Discovery Program
Nancy Ratner, PhD, Professor Leadership Program Leader; Endowed Chair
Research Interests Cancer Biology and Neural Tumors Program
Daniel Starczynowski, PhD, Assistant Professor Research Interests Hematological Malignancy Program
Johannes van der Loo, PhD, Associate Professor Leadership Director, Aseptic Processing Laboratories; Director, Vector Production Facility; Chair, Institutional Biosafety Committee
Research Interests Translational Core Laboratories
Ronald Waclaw, , Assistant Professor Research Interests Cancer Biology and Neural Tumors Program
Jianqiang Wu, MD, MS, Instructor Research Interests Cancer Biology and Neural Tumors Program
Joint Appointment Faculty Members Mohammed Azam, PhD, Assistant Professor (Cancer Pathology) Research Interests Hematology Malignancy Program
Lionel Chow, MD, PhD, Assistant Professor (Oncology) Research Interests Cancer Biology and Neural Tumors Program
Biplab DasGupta, PhD, Assistant Professor (Oncology) Research Interests Cancer Biology and Neural Tumors Program
Rachid Drissi, PhD, Assistant Professor (Oncology) Research Interests Cancer Biology and Neural Tumors Program
Hartmut Geiger, PhD, Associate Professor (Adjunct) Research Interests Stem Cell Program
Leighton Grimes, PhD, Associate Professor (Immunobiology) Research Interests Hematology Malignancy Program
Gang Huang, PhD, Assistant Professor (Cancer Pathology) Research Interests Hematology Malignancy Program
Theodosia Kalfa, MD, PhD, Assistant Professor (Hematology) Research Interests Hematology Malignancy Program
Ashish Kumar, MD, PhD, Assistant Professor (Bone Marrow Transplantation and Immune Deficiency) Research Interests Hematology Malignancy program
Benjamin Mizukawa, MD, Instructor (Oncology) Research Interests Hematological Malignancy Program
Eric Mullins, MD, Assistant Professor (Hematology)

Research Interests Hemostasis and Thrombosis Program

Joseph Palumbo, MD, Associate Professor (Hematology) Research Interests Hemostasis and Thrombosis Program

Janos Sumegi, MD, PhD, Professor (Blood and Marrow Transplantation and Immune Deficiency) Research Interests Hematology and Gene Therapy Program

Susanne Wells, PhD, Associate Professor (Oncology) Research Interests Cancer Biology and Neural Tumors Program

Trainees

- Shailaja Akunuru, PhD, 2011, University of Cincinnati
- Gregory Bick, MS, 2010, University of Cincinnati
- Gasilina Anjelika, , 2011
- Kyung-Hee Chang, PhD, PGY-4, University of Florida
- Wei Du, MD, PhD, 2007, Graduate School of Medicine, Tohoku University, Japan
- Marthe-Sandrine Eiymo Mwa Mpollo, Msc, University of Toronto
- Salim El-Amouri, PhD, 2010, Medical University of South Carolina
- Chris Evelyn, PhD, 2009, University of Michigan-Ann Arbor
- Yuxin Feng, PhD, 2007, BioChain Institute
- Susuma Goyama, PhD, 2009, Graduate School of Medicine, University of Tokyo
- Andrea Griesinger, MS, 2010, Colorado School of Mines
- Li Guo, PhD, 2006, Institute of Neuroscience, Chinese Academy of Sciences, Shanghai, China
- Robert Hennigan,
- Ashwini Hinge, PhD, PL-2, National Center for Cell Science, Pune University of Pune, Mahrashtra, India
- Novelle Kimmich, PhD, UC Irvine
- Sachin Kumar, PhD, PL-2, Central Drug Research Institute (CDRI), Lucknow India
- Leesa Sampson, PhD, 2010, Vanderbilt University
- Jie Li, PhD, 2007, Academy of Sciences, China
- Shan Lin, MS, 2010, Tsinghua University, Beijing China
- Kevin Link, PhD, 2007, University of Cincinnati
- Wei Liu, PhD, 2011
- Debra Mayes, PhD, 2006, University of Arkansas for Medical Sciences
- Rachel Oberst, BS, PGY-V, University of Louisville
- Nicholas Olshavsky, PhD, 2010, University of Cincinnati
- Jung-Young Park, PhD, 2010, National Institutes of Health
- Ami V. Patel, PhD, 2009, University of Louisville
- Deanna Patmore, BS, PGY-V, Voorhees College
- Aran Pradhan, PhD, 2011, ICEGB, New Delhi, India
- Joni Ullman Prasad, , PGY-V, Ohio State University
- Garrett Rhyasen, BSc, PGY-2, University of Victoria, Canada
- Amitava Sengupta, PhD, 2008, Jadavpur University/Saha Institute of Nuclear Physics Kolkata, India
- Haley Titus-Mitchell, MS, PGY-II, Wright State University
- Melinda Varney, PhD, PDF, Marshall University, WV
- Shiv Viswanathan, PhD, 2003, University of Cincinnati
- Inuk Zandvakili, MD, PhD, 2009, The University of Western Ontario
- Shuangmin Zhang, PhD, PL-2, University of Texas

- Xuan Zhou, PhD, 2008
- Benjamin Mizukawa, MD, 2008, University of Utah School of Medicine
- Thiyam Singh, PhD, 2004, CDRI Lucknow India
- Abdullah Ali, PhD, 2005, IISC, Banglaore, India
- Lisa Trump, PhD, PG1, University of Illinois
- Jing Fang, PhD, Maine Medical Center
- Junqi Yang, PhD, PL-1, University of Cincinnati
- Mei Dai, PhD, 2010, Institute of Materia Medica, Chinese Academy of Sciences, P.R. China
- Jing-Fen Han, PhD, 2011, University of Medicine & Dentistry of New Jersey
- John Lawrence, PhD, 2011, University of Cincinnati
- Tuan Dinh, PhD, 2011, University of Cincinnati
- Jed Kendall, BS, PGY-II, Brigham Young University
- Meghan Bromwell, PhD, 2011, College of Mount St. Joseph
- Meghan Brundage, MS, PGY-VI, University of Cincinnati
- Preeti Tandon, PhD, 2011, University of Cincinnati
- Mathieu Sertorio, PhD, 2011, University Aix-Marseille II. INSERM, France
- Kwangmin Choi, PhD, 2010, Indiana University
- Xiaoli Li, PhD, 2011, Chinese Center for Disease Control and Prevention
- Surya Amarachintha, PhD, 2011, Bowling Green State University
- Eri Taniguchi Ishikawa, PhD, PGY-8, Kyoto University, Japan
- Malav Madhu, MS, 2011, Wright State University
- Julia Tasset, BS, 2011
- Ramesh Nayak, PhD, PGY-1, University of Texas at Tyler
- Michelle Myles, BS, 2011
- Ashley Ficker, BS, 2009, University of Cincinnati
- Cuiping Zhang, PhD, PGY-1, Peking Union Medical College, China
- Ming Liu, PhD, 2010
- Xun Shang, PhD, 2008
- Matt Grogg, PhD, 2010, University of Dayton
- Kristy Stengel, PhD, 2008
- Ahmed Ramadan Salem Gomaa,
- Liang Li,
- Laura Murley,
- Swarnava Roy, , 2010, NIH
- Rajat Singhania,
- Yue Zhang,
- Harini Raghu, PhD, 2009
- Diamantis Konstantinidis, PhD
- Swati Tiwari, , 2011, Delhi, India
- Archana Shaesta, , 2011, University of Kentucky

Division Collaboration

Division of Bone Marrow Transplant and Immune Deficiency » Stella Davies, Kasiani Myers, and Parinda Mehta Oxidative stress and bone marrow failure in FA

Division of Endocrinology » Susan Rose

Endocrine defect in FA children

Division of Pediatric Gastroenterology, Hepatology and Nutrition » Kris Steinbrecher

Inflammatory responses in FA hematopoiesis

Division of Ophthalmology » Richard Lang

New DOD grant funded

Division of Radiology » Diana Lindquist

DOD grant; publication

Division of Oncology » John Perentesis

NIH grant; publication

Division of Developmental Biology » Alex Kuan and Yutaka Yoshida

Co-publications

Division of Molecular Cardiology » Jeff Molkentin

Co-publications

Division of Ophthomology » Richard Lang

Co-publications

Division of Oncology » Susa Wells

Co-publications

Division of Biomedical Informatics » Jarek Meller

Co-publications

Division of Hematology » Clinton Joiner and Theodosia Kalfa

Sickle Cell Center Grant

Division of Human Genetics » Greg Grabowski

CNS abnormality n murine MPSD type I model as well as Gauche disease model

Division of Reproductive Science » Satoshi Namekawa

Epigenetic regulation in Meiosis and DNA repair

Division of Infectious Diseases » Rhonda Cardin

Role of hematopoietic cells in mechanisms of latency of CMV. My role is to assist in the analysis of M33mediated signaling by wild type and mutant CMV viruses, and in analysis of *akt* activation as a M33-mediated survival mechanism, especially in cells of the myeloid lineage, in which CMV establishes latency

Division of Molecular Immunology » Chris Karp

Role of ATF3 in neutrophil functions. My role of to assist in the analysis of the functions of neutrophils lacking ATF3 expression, in particular in neutrophil migration using ex vivo migration assays and in vivo lung inflammatory model. I am also directly helping Dr Karp's graduate student Nick in experiment design, analysis and interpretation.

Division of Pediatric Ophthalmology » Richard Lang

Provided reagents

Division of Critical Care Medicine » Basilia Zingarelli

Performed experiments

Division of Cellular and Molecular Immunology » Lee Grimes

Xenograft leukemia models

Division of Cellular and Molecular Immunology » Clair Chougnet and Julio Aliberti

Humanizing mice

Divisin of Bone Marrow Transplantation and Immunodeficiency » Ashish Kumar

Role of Meis1 in AML

Divisin of Pathology » Gang Huang

Role of RUNX1 in AML

Division of Rheumatology » John Harley

Immune response to EBV in humanized mice

Division of Hematology » Joe Palumbo

Role of thrombin in AML

Division of Cellular and Molecular Immunology » Lee Grimes

Interaction of TIFAB and GFI1

Division of Immunology » David Hildeman

Role of TRAF6 in T cells

Division of Pulmonary Medicine » Jeff Whitsett and Anne Karina Perl

Use flow cytometric analysis to identify lung stem cells: Investigator on U01 grant (PI: Whitsett)

Division of Pulmonary Medicine » Bruce Trapnell

Development of stem cell and gene therapies for hereditary Pulmonary Alveolar Proteinosis (Co-PI: T1 grant funded; Co-PI: R01 application pending)

Heart Institute » Jeff Robbins and Jeff Towbin

Differentiation of iPSC into cardiac lineages

Division of Molecular Cardiovascular Biology » Stephanie Ware

Studying the role of Zic3 derived cells in the forebrain. Zic3 is a midline gene and Dr. Ware's lab has generated a Zic3-lacZ mouse that reports dorsal medial midline progenitors in the brain. My lab is characterizing these cells.

Division of Neonatology and Pulmonary Biology » Vladimir Kalinichenko

studying the transcription factor Foxm1 in the development of forebrain neurons. Foxm1 expression is associated with high-grade compared to low-grade gliomas. My lab is studying the role of this gene in the proliferative "neurogenic" niche in the forebrain

Division of Oncology » Lionel Chow

Studying the role of Foxm1 in a genetic model of high-grade astrocytoma.

Division of Oncology » Biplab DasGupta

Studying the downstream mechanisms of abnormal Shp2 signaling caused from Shp2-GOF mutations observed in Noonan Syndrome.

Division of Human Genetics » Mehdi Keddache

Pluripotent cell line characterization for core grant

Division of Human Genetics » Kejian Zhang

Support development of specialized Fanconi Anemia testing

Division of Oncology » Parinda Mehta

Support of Fanconi Anemia Program

Division of Bone Marrow Transplantation and Immune Deficiency » Lisa Filipovich

Support of the SCID-X1 gene transfer trial

Division of Neonatology and Pulmonary Biology » Bruce Trapnell

Grant application to support hPAP gene therapy approach

Division of Ophthalmology » Richard Lang

New DOD grant; publication

Division of Radiology » Diana Lindquist

DOD grant; publication

Division of Oncology » John Perentesis

NIH grant; publication

Division of Bone Marrow Transplantation and Immune Deficiency » Stella Davies, Kasiani Myers, and Parinda Mehta

Oxidative stress and bone marrow failure in FA

Division of Endocrinology » Susan Rose

Endocrine defect in FA children

Division of Pediatric Gastroenterology » Kris Steinbrecher

Hepatology and nutrition: Inflammatory responses in FA hematopoiesis

Division of Radiology » Dianna Lindquist

Moue MRI imaging

Division of Oncology » Jose Cancelas

Role of Vav3 in acute lymphoblastic leukemia

Division of Neonatal and Pulmonary Biology » Jeffrey Whitsett

NIH grant research on transcriptional control of respiratory epithelial progenitor cells (KLF-5)

Division of Immunobiology » Lee Grimes

NIH grant research on transcriptional control of respiratory epithelial progenitor cells (KLF-5)

Division of Hematology » Theodosia Kalfa, Suvarnama Pushkaran, and Diamantis Konstantinidis

Signaling and cytoskeletal requirements in erythroblast enucleation

Division of Biostatistics & Epidemiology » MiOk Kim

This collaboration involves combining survival analysis with network analysis methodology to study requisite molecular networks driving glioblastoma tumorigenesis under specific oncogenic backgrounds.

Division of Rheumatology » Sherry Thornton

Hemostatic factors and arthritis pathogenesis

Division of Molecular Immunology » Senad Divanovic

Coagulation factors and the pathogenesis of fatty liver disease

Division of Hematology » Joseph Palumbo

This collaboration focuses on mechanism linking procoagulants to malignancy.

Division of Hematology » Eric Mullins

This collaboration focuses on the role of thrombin-mediated proteolysis in neuroinflammatory disease.

Division of Neurosurgery » Charles Stevenson

Xenograft models of pediatric brain tumors Division of Pathology » Lili Miles Evaluation of mouse high-grade gliomas Division of Genetics » Mehdi keddache and Kejian Zhang Development of a high-throughput gene chip for the diagnosis of known and discovery of new genetic mutations causing hemolytic anemia due to erythrocyte cytoskeleton disorders, e.g. spherocytosis, elliptocytosis Division of Rheumatology » Alexei Grom and Michael Barnes Expression analysis of hemophagocytic lymphohistiocytosis and macrophage activation syndrome Division of Human Genetics » Kejian Zhang Mutation analysis of hemaphagocytic lymphohistiocytotis and related disorders Division of Bone Marrow Transplantation and Immunodeficiency » Lars Wagner Analysis of minimal residual disease in patients with Ewing Sarcoma Division of Allergy and Immunobiology; Division of Immunobiology » Kimberly Risma and Michael Jordan Gene therapy for HLH Division of Neonatology and Pulmonary Biology » Jeffrey Whitsett and Tim LeCras Pulmonary pathology in Sickle Cell Disease Heart Institute » Jeffrey Towbin, Michael Taylor, and Tom Kimball Cardiac aspects of Sickle Cell Disease

Grants, Contracts, and Industry Agreements

Grant and Contract Awards		Annual Direct
ANDREASSEN, P		
FANCD2 Monoubiquitination in DNA National Institutes of Health	A Damage Responses	
R01 HL 085587	07/08/08-06/30/13	\$225,000
AZAM, M		
To Study the Molecular Mechanisms Leukemia Research Foundation	s of "BCR/ABL Addiction" in Chronic Myeloid Le	eukemia
	07/01/11-06/30/12	\$100,000
Mitogenic Activities in Neurofibrom	atosis	
National Institutes of Health		
R01 CA155091	05/01/12-03/31/17	\$207,500
CANCELAS-PEREZ, J		
Gap Junction Intercellular Commun	ication in Bone Marrow	
Department of Defense Army		
W81XWH1110296	04/01/11-09/30/12	\$33,063
Improving Stem Cell Mobilization by	/ the EGFR Inhibitor Erlotinib	
National Institutes of Health(P2D Bios	cience)	
R34 HL 108403	02/15/12-01/31/13	\$98,337
Rac GTPase Inhibition in Chronic M	yelogenous Leukemia	
National Institutes of Health		
R01 HL 087159	04/06/09-02/28/13	\$247,500

СНОІ, К		
Regulation of Cellular Growth and Differentia	tion	
National Institutes of Health(University of Cincinr		
T32 CA 059268	12/6/11-12/5/12	\$49,998
DEGEN, J		
Analysis of Staphylococcus Aureus Host Inte	eractions	
National Institutes of Health(Texas A & M) R01 AI 020624	09/30/10-08/31/12	\$51,239
Thrombin-Mediated Proteolysis in Neuroinfla		ψ01,200
National Institutes of Health	-	
R01 HL096126	08/01/09-04/30/13	\$247,500
DEGEN, J / MALIK P		
Hemostatic Factors and Sickle Cell Disease		
National Institutes of Health	04/04/40 44/00/40	* 050.000
R01 HL 112603	01/01/12-11/30/16	\$250,000
FILIPPI, M		
Regulation of Hematopoietic Stem Cell Self R	enewal	
National Institutes of Health R21 HL 104458	08/01/10-07/31/12	\$125,000
Regulation of Neutrophil Migration and Polari		φ125,000
National Institutes of Health		
R01 HL 090676	03/01/10-02/28/15	\$247,500
FLICK, M		
Mechanisms Linking the Hemostatic Protease	e Thrombin to Arthritic Disease	
National Institutes of Health		
R01 AR 056990 Directive Health Center, Bilet & Eccelbility S	08/10/09-07/31/14	\$171,072
Digestive Health Center - Pilot & Feasibility S National Institutes of Health	ludy	
P30 DK 078392 (Bezerra)	06/01/12-05/31/13	\$36,667
GEIGER, H		
Activated Protein C for Treatment of Radiatio	n Combined Iniury	
National Institutes of Health(Blood Center of Wis		
R33 AI 080557	09/13/10-08/31/13	\$79,070
HUANG, G		
-	lediated by MLL-Partial Tandem Duplication (MLL-PTD)	
Ohio Cancer Research Associates		
Torgeting the "Werburg Effect" in Concer	07/01/11-06/30/13	\$27,273
Targeting the "Warburg Effect" in Cancer Cancer Free Kids		
	06/01/12-05/31/13	\$20,000
LINK, K		
Environmental Carcinogenesis and Mutagene	esis	
National Institutes of Health(University of Cincinr		
T32 ES 007250	09/01/10-06/30/12	\$53,494
MALIK, P		
Ameliorating Sickle Nephropathy and Pulmor	nary Hypertension	
National Institutes of Health		
R34 HL 108752	08/18/11-06/30/14	\$150,000

Cincinnati Cell Characterization Core

National Institutes of Health(University of Maryland)

U01 HL 099997	09/01/10-04/30/13	\$354,674
Development of Safe and Efficie	ent Gene Therapy Strategies	
National Institutes of Health(Fred I	Hutchinson Cancer Research Center)	
R01 HL 098489	01/21/10-12/31/14	\$48,833
PIGF-HIF 1a-miRNA Axis in Sick	le Pulmonary Hypertension	
National Institutes of Health(Unive	rsity of Southern California)	
R01 HL111372	01/01/12-12/31/16	\$161,480
Cincinnati Cell Characterization	Core - Per assay	
National Institutes of Health(Unive	rsity of Maryland)	
U01 HL 099997	09/01/10-04/30/13	\$18,986
Cincinnati Center for Clinical/Tr	anslational Sciences & Training	
National Institutes of Health(Unive	rsity of Cincinnati)	
UL1 RR 026314	04/03/09-03/31/14	\$40,294

Ohio Cancer Research Associates	07/01/10-06/30/12	\$27,272
MULLOY, J		
	any for Laukamia	
Next Generation DNMT-1 Depletion Ther Department of Defense Army(Cleveland Cli		
W81XWH-09-1-0671	09/01/09-09/01/12	\$141,405
Novel Therapeutic Target in Leukemia S		φ141,40
Alex's Lemonade Stand Foundation		
Alex 9 Lemonade Oland 1 oundation	07/01/10-06/30/12	\$100,000
Rac Signaling in MLL Leukemia		φ100,000
The Leukemia and Lymphoma Society		
	07/01/10-06/30/15	\$104,762
NASSAR, N		
Ras, Cycling and Inhibition		
National Institutes of Health		
R01 CA115611	03/01/11-02/28/13	\$108,236
OLSHAVSKY, N		
Regulation of Cellular Growth and Differ		
National Institutes of Health(University of C		
T32 CA59268	12/06/10-12/05/12	\$32,303
PAN, D		
	in MDC Luis DDD Townsted Drotsin Delivery	
National Institutes of Health	in MPS I via BBB-Targeted Protein Delivery	
R01 NS 064330	09/30/08-08/31/13	\$214,375
R01 N3 004330	09/30/08-00/31/13	φ214,570
PANG, Q		
Role of FA Proteins in Hematopoiesis		
National Institutes of Health		
R01 HL 076712	04/01/10-03/31/15	\$250,000
Role of Tumor Necrosis Factor in Leuke		+)
The Leukemia and Lymphoma Society	0	
	07/01/08-06/30/13	\$103,115
Targeted Improvement in Stem Cell Ther National Institutes of Health	07/01/08-06/30/13 rapy for Leukemia and Bone Marrow Failure Syndromes	\$103

		02/01/11-12/31/15	\$207,500
PATEL, A			
Identification and stud	dy of Novel Genes C	ritical to survival of MPNSTS	
Department of Defense	1		
W81XWH1110144		06/01/11-05/31/13	\$50,000
RATNER, N			
Cincinnati Center for I		Research	
National Institutes of He P50 NS 057531	ealth	00/15/08 06/20/12	¢1 000 400
Ratner, N	Project A	09/15/08-06/30/13 \$4	\$1,033,483 \$8,069
Cripe, T	Project B		06,147
Rizvi, T	Project C		31,328
Perentesis, J	Project 1		97,055
Ratner, N	Project 2		24,070
Ratner, N	Project 3		76,814
	T TOJECT O	ψ2.	\$
Mitogenic Activities in	Neurofibromatosis		Ψ
National Institutes of He			
R01 NS 028840		09/15/11-07/31/16	\$231,250
Modelling Brain Defec			
Department of Defense W81XWH1010116		04/01/10-03/31/13	\$251,091
			φ201,001
STARCZYNOWSKI, D			
Deregulation of TIFAB	3 in Myelodysplastic	Syndrome	
-		-	
American Society of He	ematology	-	¢50.000
-		07/01/11-06/30/14	\$50,000
	ion of TIFAB in Mye	-	\$50,000
Regulation and Functi	ion of TIFAB in Mye	07/01/11-06/30/14	
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha	ion of TIFAB in Mye	07/01/11-06/30/14 Iodysplastic Syndrome	
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He	ion of TIFAB in Mye	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome	\$132,295
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha	ion of TIFAB in Mye	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14	\$132,295
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103	ion of TIFAB in Mye	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome	\$132,295
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103	ion of TIFAB in Myel aracterization of Gen ealth	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16	\$132,295
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He	ion of TIFAB in Myel practerization of Gen ealth hromatography Sys	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16	\$132,295 \$250,000
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C	ion of TIFAB in Myel practerization of Gen ealth hromatography Sys	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16	\$132,295 \$250,000
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721	ion of TIFAB in Myel practerization of Gen ealth hromatography Sys	07/01/11-06/30/14 Iodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16	\$132,295 \$250,000
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721	ion of TIFAB in Myel aracterization of Gen ealth hromatography Sys	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12	\$132,295 \$250,000
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin National Institutes of He	ion of TIFAB in Myel practerization of Gen ealth hromatography Sys ealth ogenesis and Mutag	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12	\$132,295 \$250,000 \$175,119
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin	ion of TIFAB in Myel practerization of Gen ealth hromatography Sys ealth ogenesis and Mutag	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12	\$132,295 \$250,000 \$175,119
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin National Institutes of He T32 ES 007250	ion of TIFAB in Myel practerization of Gen ealth hromatography Sys ealth ogenesis and Mutag	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12	\$132,295 \$250,000 \$175,119
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin National Institutes of He T32 ES 007250 WU, J	ion of TIFAB in Myel macterization of Gen ealth hromatography Sys ealth ogenesis and Mutage ealth(University of Cir	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12 genesis ncinnati) 05/01/12-04/30/14	\$132,295 \$250,000 \$175,119
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin National Institutes of He T32 ES 007250 WU, J STAT3 in Neurofibrom Department of Defense	ion of TIFAB in Myel aracterization of Gen ealth hromatography Sys ealth ogenesis and Mutag ealth(University of Cir	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12 genesis ncinnati) 05/01/12-04/30/14	\$132,295 \$250,000 \$175,119
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin National Institutes of He T32 ES 007250 WU, J STAT3 in Neurofibrom Department of Defense W81XWH1110259	ion of TIFAB in Myel aracterization of Gen ealth hromatography Sys ealth ogenesis and Mutag ealth(University of Cir ha Tumorigenesis an Army	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12 genesis ncinnati) 05/01/12-04/30/14	\$132,295 \$250,000 \$175,119 \$49,198
Regulation and Functi Department of Defense W81XWH1110468 Identification and Cha National Institutes of He R01 HL111103 VAN DER LOO, J AKTA Ready Liquid C National Institutes of He S10 RR 031721 VARNEY, M Environmental Carcin National Institutes of He T32 ES 007250 WU, J STAT3 in Neurofibrom Department of Defense	ion of TIFAB in Myel aracterization of Gen ealth hromatography Sys ealth ogenesis and Mutag ealth(University of Cir ha Tumorigenesis an Army	07/01/11-06/30/14 lodysplastic Syndrome 06/01/11-05/31/14 nes in del(5q) Myelodysplastic Syndrome 12/05/11-11/30/16 tem 07/01/11-06/30/12 genesis ncinnati) 05/01/12-04/30/14	\$50,000 \$132,295 \$250,000 \$175,119 \$49,198 \$49,198

Lineage Determination and Tissue HomeOstasis in the Aged Hematopoietic System National Institutes of Health

R01 AG 040118	08/01/11-07/	31/16	\$225,000
ZHENG, Y			
	cellence in Molecular Hematology		
National Institutes of Hea			
P30 DK 090971	09/30/10-06/	30/15	\$482,569
Zheng, Y	Admin Core	\$89,909	
Grabowsky, G	Genomics and Genetics Core	\$63,000	
Cancelas, J	Cell Analysis and Sorting Core	\$65,112	
Malik, P	Translational Core	\$165,412	
Mulloy, J	Xenotransplant and Transgenic	\$68,766	
Manoy, o	Core	\$66,766	
Zheng, Y	Summer Students	\$30,370	
-	mall Molecular Inhibitors		
National Institutes of Hea			
R01 CA 141341	03/24/09-01/	31/14	\$165,23 [°]
	diatric Hematologic and Oncologic I	Diseases	
National Institutes of Hea		21/10	
T32 HL 091805	09/01/08-08/	31/13	\$164,652
	mmalian Brain Development Ith (CCHMC (Developmental Biology-E		
R01 NS 056435	07/01/08-06/		\$165,23
National Institutes of Hea R01 CA 150547	03/10/10-01/		\$201,27
		Current Year Direct	\$8,138,423
ndustry Contracts			
LICK, M			
Novo Nordisk Pharmace	uticals		\$53,159
IALIK, P			
HemaQuest Pharmaceu	cals, Inc		\$4,71
MULLOY, J			
Celgene Cellular Therap	eutics		\$63,229
		Current Year Direct Receipts	\$121,107
Service Collaborations			
GRASSMAN, E			
Battelle			\$183,36
Neogenomic			\$11,593
		Current Year Direct	\$194,954
Funded Collaborative Effo	rts		

MALIK, P

Macrophage-based Human Gene Therapy for Hereditary PAP

Namekawa, F	08/01/11-07/31/16	7.5%
National Institutes of Health		
DNA Damage Response Pathways	s in Meiotic Sex Chromosome Inactivation	
ANDREASSEN, P		
National Institutes of Health Trapnell, B	04/01/11-03/31/16	5%
Role of Anti-GM-CSF Antibodies in	n Myeloid Cell Function	
National Institutes of Health	12/15/10-11/30/12	5%