Emory+Children's Pediatric Research CenterUpdate March 2014Grant and Manuscript

Research Resources

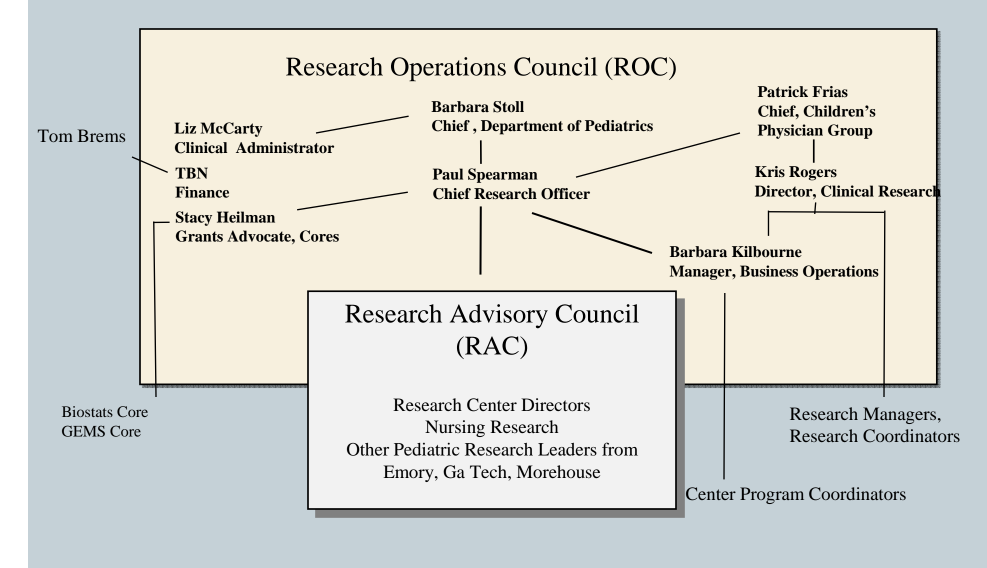
Research Resources:

The resources to the right are available to all investigators affiliated with Children's Healthcare of Atlanta (CHOA), including medical staff, Emory Department of Pediatrics (DOP) faculty and staff, and those outside of the DOP and CHOA who are members of our research centers. We encourage involvement of all those interested in research throughout our system, and provide this as a guide to resources along with our research website <u>www.pedsresearch.org</u>. Our goals are to build infrastructure and programs that serve a broad community of scientists and clinicians engaged in pediatric research, and provide training in grant writing and grant opportunities that enhance our extramural funding for all child health investigators affiliated with Children's Healthcare of Atlanta. For suggestions and comments on any of the initiatives and resources, please contact Paul Spearman, MD

(paul.spearman@emory.edu).

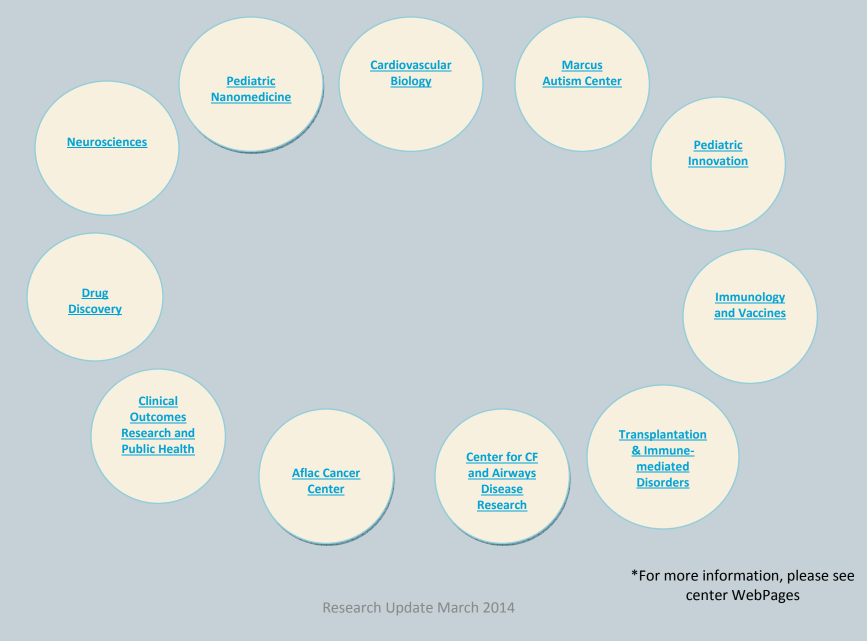
Grant and Manuscript Support → Stacy Heilman, PhD Grants Advocate (404-727- 4819, stacy.heilman@emory.edu) •Assistance with finding grant opportunities and connecting to collaborators •Core laboratory assistance, supervision	Clinical studies/ coordinators ≻Kris Rogers, RN, CRA Director, Clinical Research: (404-785-1215, Kristine.rogers@choa.org >Manager, Egleston campus: Allison Wellons (404-785-6459, Allison.wellons@choa.org)	Common Equipment/ Specimen Processing Core 2 nd floor ECC 260 lab: Technical Director: > Yelena Blinder ybesnov@emory.edu
Grants & Manuscript Editing •Prioritized for extramural funding opportunities, program projects •Experienced at program project management, grant and scientific paper editing •Request form on pedsresearch.org; send to Stacy Heilman.	 Manager, Hughes Spalding/Scottish Rite campuses: Beena Desai (404-785-2269, beena.desai@choa.org) Nurse Manager, Pediatric Research Unit (Egleston): Stephanie Meisner, RN Stephanie.Meisner@choa.org (404-785-0400-main number) 	Equipment: Biosafety cabinet, incubators, clinical centrifuge, real-time PCR machine, standard PCR machine, multilabel plate reader, gel documentation system on order Services : this core provides common equipment for investigator's use, including access to benchtop space and hood space, centrifuges for clinical specimen processing
Biostatistics Core → Traci Leong, PhD → Courtney McCracken, PhD → Scott Gillespie, MS Procedure: Request form located at <u>http://www.pedsresearch.org/cor</u> <u>es/detail/biostats</u> Priorities: analysis for grant applications and publications	aci Leong, PhD burtney McCracken, PhD ott Gillespie, MS edure: Request form located(Egleston): Services: The Research Department manages clinical coordinators and research nurses centrally, and provides training in research procedures and compliance. As needs grow or new grants are obtained, new personnel are hired who report to Kris Rogers and to the	

Research Leadership:



Research Update March 2014

Emory+Children's Pediatric Research Centers*



Center in Development:

Clinical/Translational Research Center

(New leader to be recruited)

- •Organize pediatric clinical research units, ACTSI relationship, research nurse/coordinator pool, and support for multicenter trials networks
- •NIH and other extramural funding emphasized, as for all sponsored activities
- •Mission: This Center will engage those clinical investigators who perform interventional clinical research, including trials of drugs, devices, and vaccines. The Clinical/Translational Research Center will be the research "home" for clinical investigators throughout the system who are not primarily epidemiologists/outcomes researchers. We envision the leader of this center leading and organizing further the central clinical research resources, including the distribution of research coordinators, managers, and data analysts. Clinical informatics will be a key part of this Center, shared with the Outcomes/Wellness Center.

Emory+Children's Pediatric Research Center Contacts

Center Directors:

Aflac Cancer and Blood Disorders Center *Center Director: Bill Woods, MD* william.woods@choa.org Program Coordinator: Linda Campbell linda.campbell@emory.edu

Center for Cardiovascular Biology Center Director: Mike Davis, PhD michael.davis@bme.gatech.edu Program Coordinator: Kristen Herzegh, BA, MPH kcoshau@emory.edu

Children's Center for Clinical and Translational Research *Center Director: TBN* Program Coordinator: Andrea Paul Tonika.paul@choa.org

Center for Cystic Fibrosis & Airways Disease Research *Center Director: Nael McCarty, PhD* <u>namccar@emory.edu</u> Program Coordinator: Andrea Paul Tonika.paul@choa.org

Center for Drug Discovery Center Director: Baek Kim, PhD Baek.kim@emory.edu Program Coordinator: Kristen Herzegh, BA, MPH kcoshau@emory.edu Center for Immunology and Vaccines Center Director: Paul Spearman, MD paul.spearman@emory.edu Program Coordinator: Kristen Herzegh, BA, MPH kcoshau@emory.edu

Center for Neurosciences Research Center Director: Ton deGrauw, MD, PhD ton.degrauw@choa.org Program Coordinator: Jennifer Kenny jkenny@emory.edu

Center for Pediatric Innovation Center Directors: Bob Guldberg, PhD and Kevin Maher, MD robert.guldberg@me.gatech.edu and maherk@kidsheart.com Program Coordinator: Hazel Stevens hazel.stevens@me.gatech.edu

Center for Pediatric Nanomedicine Center Director: Gang Bao, PhD gang.bao@bme.gatech.edu Senior Manager: Amy Tang amy.tang@bme.gatech.edu Program Coordinator: Erin Kirshtein

Erin.kirshtein@bme.gatech.edu

Center for Transplantation & Immunemediated Disorders Center Directors: Subra Kugathasan, MD and Allan Kirk, MD, PhD skugath@emory.edu and adkirk@emory.edu Program Coordinator: Jennifer Kenny ikenny@emory.edu

Clinical Outcomes Research and Public Health Center Director: Paul Spearman, MD (Acting)

paul.spearman@emory.edu Program Coordinator: Andrea Paul Tonika.paul@choa.org

Marcus Autism Center Center Director: Ami Klin, PhD Director of Research: Warren Jones, PhD ami.klin@emory.edu or ami.klin@choa.org and warren.r.jones@choa.org Program Coordinator: Barbara Kilbourne barbara.kilbourne@choa.org **Research Center Administration:**

Barbara J. Stoll, MD

George W. Brumley, Jr. Professor and Chair Department of Pediatrics Emory University School of Medicine President, Emory Children's Center Director, The Pediatric Center of Georgia barbara_stoll@oz.ped.emory.edu

Patrick Frias, MD Chief, Children's Physician Group Children's Healthcare of Atlanta

Paul Spearman, MD

Nahmias-Schinazi Professor and Chief, Pediatric Infectious Diseases Chief Research Officer, Children's Healthcare of Atlanta Vice Chair for Research, Department of Pediatrics, Emory University paul.spearman@emory.edu

Kris Rogers, RN, CRA

Director of Research & Graduate Medical Education Children's Healthcare of Atlanta kristine.rogers@choa.org

Liz McCarty

Clinical Administrator Department of Pediatrics, Emory University mmccar2@emory.edu

TBN

Director of Finance, Academic Administration Children's Healthcare of Atlanta

Stacy S. Heilman, PhD Director of Programs & Grants Advocate Department of Pediatrics, Emory University & Children's Healthcare of Atlanta stacy.heilman@emory.edu

Barbara W. Kilbourne, RN, MPH Manager, Business Operations Research Strategy Leadership Children's Healthcare of Atlanta barbara.kilbourne@choa.org

Research-sponsored events/meetings:

(This is an overview, for specific dates/events, go to: <u>http://www.pedsresearch.org/calendar</u>)

MONDAYS	TUESDAYS	WEDNESDAYS	THURSDAYS	FRIDAYS	VARIOUS DAYS
Research Operations Council (ROC) meetings: occurs weekly at Egleston, 1 st Floor Admin Boardroom. Designed for central team to discuss detailed operations and issues.		Research Brainstorming Sessions: Help as needed to allow development and exploration of special research topics. For suggested topic nominations, contact (<u>Stacy.heilman@emory</u> .edu)		PeRCS: 10 AM coffee social every 1 st and 3 rd Friday, usually held 3 rd floor break area, E-CC	Research Advisory Council (RAC) meetings: twice monthly; restricted to RAC membership, contact Paul Spearman for inquiries or suggestions paul.spearman@emory.edu
K club: Monthly discussions/lectures for K award training, other grants training/education. Typically 2 nd Monday, September to May, Contact Stacy Heilman (Stacy.heilman@emory.edu) for more information. Sponsored by Departments of Pediatrics and Medicine and ACTSI.		Research Grand Rounds: 3 rd Wednesday of month, Egleston, 7:30 AM		Research Seminars: Fridays (Egleston Classrooms). Contact Barbara Kilbourne for suggestions or needs (barbara.kilbourne@choa.org)	Invited speakers through seminar series sponsored by centers; contact Center Directors or Barbara Kilbourne at barbara.kilbourne@choa.org if interested in upcoming events. Center Directors are listed on pedsresearch.org website.

Specialized Research Equipment/Service Cores:

CORE	SCIENTIFIC DIRECTOR	TECHNICAL DIRECTOR/CONTACT	EQUIPMENT	LOCATION	SERVICES
<u>Animal</u> <u>Physiology</u> <u>Core</u>	Mary Wagner, PhD <u>mary.wagner@e</u> <u>mory.edu</u> 404-727-1336	Rong Jiang, MD rjiang2@emory.edu	Small animal surgical equipment	Emory-Children's Center, 3 rd Floor Lab	This core assists with and provides the surgical expertise and equipment for small animal survival surgery, including IACUC protocol assistance. Currently, the core offers pulmonary banding, aortic banding, coronary ligation and intramyocardial injections for mice, rats and rabbits and is available for development of other surgical procedures.
Biomarkers Core	Lou Ann Brown, PhD <u>lou.ann.brown@</u> <u>emory.edu</u> 404-727-5739	Janine Ward janine.ward@emory.edu	Agilent gas chromatography/ma ss spectrometer and Waters high performance HPLC with fluorescence detector	Emory-Children's Center, 3 rd Floor Lab	This cores analyzes markers of oxidative stress and markers of alcohol exposure. Speak to Scientific Director about other chromatography/mass spec assays available.
Cardiovascul Imaging Research Co (CIRC)	MD sachdevar@kidsh	Carey K. Lamphier, RN, BSN, CCRC <u>Carey.lamphier@choa.org</u>	-Echocardiograms - Flow Doppler -3-D Imaging -Upright Bicycle -VO2 Analysis -Electrocardiogram -Cardiac MRI Nursing Services	Outpatient Cardiac Services, 2 nd Floor, Tower 1	This core provides non-invasive cardiac support for investigators involved in clinical research involving infants, children and adolescents. The CIRC has dedicated space, equipment and staff to provide you with quality cardiovascular imaging data that is collected in a meticulous, systematic, detail-orientated manner. Because of our unique set-up, we are able to utilize state-of-the-art imaging modalities not typically seen in the clinical setting.

Specialized Research Equipment/Service Cores (continued)

CORE	SCIENTIFIC DIRECTOR	TECHNICAL DIRECTOR/CONTACT	EQUIPMENT	LOCATION	SERVICES
<u>Flow Cytometry/Cell</u> Sorting	David Archer darcher@emory.edu	Aaron Rae <u>aaron.j.rae@emory.edu</u>	FACSCanto, LSRII, FACSAria, AutoMACS	Health Sciences Research Building, E-362	This core offers access to several state of the art analytical flow cytometers as well as high-speed cell sorting. We also offer training as well as expert help to enable our users to improve the quality and scope of their research.
Immunology Core	Larry Anderson larry.anderson@emory. edu 404-712-6604	<u>sujin.lee@emory.edu</u>	Specimen processing (hood, centrifuges, Coulter counter), Zeiss ELISPOT reader, ELISAs, assay design for intracellular cytokine staining (ICS), luminex 200 assays for protein quantitation, real-time PCR	Center, Room 510	This core provides equipment and technical expertise for the performance of immunologic assays and diagnostic assays for infectious pathogens. Our mission is to enhance the ability of investigators at Children's and affiliated institutions to perform research in the areas of immunology, vaccine testing, and infectious diseases.
<u>Radiology Core</u>	Radiologists at Children's are board certified with additional training in pediatric imaging and are available for consultation upon request. This operation also includes physicists with imaging expertise and other staff experts.	<u>melinda.dobbs@choa.org</u>	 Access to clinical CT (4), PET (1), Bone Densitometry (2), Fluoroscopy (8), Nuclear Medicine (4), Ultrasound (9) and X-ray. Access to 6 clinical MRI scanners including a 1.0T intraoperative, 1.5T and 3T systems. Access to 2 fMRI systems. Sedation Services Access to radiology investigators specializing in radiology, neuroradiology and interventional radiology. Access to MRI physicists (3). Access to research professionals including administrators and research coordinators. Administrative services including scheduling, archival of images 		The is an interdisciplinary research core that recognizes the importance of medical imaging in the diagnosis and treatment of diseases in children and young adults. PIRC provides investigators with modern imaging technology and collaborating imaging researchers to achieve research goals. Our team consults with investigators to enhance their research through access to state-of- the-art technology and enables the conduct of standard imaging associated with large clinical trials. Services include MRI, CT, PET, Bone Densitometry, Fluoroscopy, Nuclear Medicine, Ultrasound and X-ray.

CORE in Development	EQUIPMENT/LOCATION	DESCRIPTION
Specimen Repository (which will enhance the Specimen Processing Core)	LIMS, freezers (-80, LN2) Sync with freezer space in new building; temporary space until then being identified	The specimen repository will offer organized storage of blood and body fluids and nucleic acids. Tissue repository services are under further discussion. Specimen processing can be coordinated to link with the specimen repository. Bar-coded standard vial storage and a dedicated LIMS will offer automated tracking and organized retrieval of specimens.

Partnership Core

CORE	SCIENTIFIC DIRECTORS	EQUIPMENT	LOCATION	SERVICES
Integrated Cell Imaging Core	Adam Marcus, PhD Director, ICI <u>aimarcu@emory.edu</u> Alexa Mattheyses, PhD Associate Director, ICI <u>mattheyses@emory.</u> <u>edu</u> Neil Anthony, PhD <u>neil.anthony@emory</u> <u>.edu</u> 404-969-CORE	The rates for the microscopes included in this effort can be found at: http://ici.emory.edu/document/ICI%2 <u>OPediatrics%20Rates.pdf</u> . Pediatric researchers will benefit from a 40% subsidy when using any of the ICI equipment and technologies. ICI also provides expert consultation, training, and assistance on all technologies. More information on the microscopes and services available, locations, and how to become a user is available at <u>ici.emory.edu</u>	A partnership facilitated by the Emory School of Medicine and includes the Emory+Children's Pediatric Research Center Cellular Imaging Core along with other cellular imaging sites on campus including Winship Cancer Institute, Emory NINDS Neuroscience Core Facilities (ENNCF), and the Department of Physiology	This core provides training and access to advanced cellular imaging systems, including confocal and TIRF microscopy. For more information: <u>http://www.pedsresearch.org/cores/detail/c</u> <u>ell-imaging</u>

Funding Opportunities:

Funding Opportunity	Funding Limit	Funding Term	Deadline	Eligibility	Post Award Expectations	Additional Information
Friends	\$25,000	12-18 000 months	3rd Friday in Sept	 Children's professional staff who do not also have a compensated faculty appointment Must be for clinical or outcomes research taking place in Children's facilities 	 Must provide annual and final reports. Must be willing to present findings to Friends groups, Children's leadership, etc. 	Fund does not provide for investigator salary support
EECR <i>Seed</i> : Engaging Emory & Children's Researchers Seed Grant Program	\$50,000	12 months	3rd Friday in Sept	 Regular faculty in clinical departments at Emory. Applicants outside of Dept. of Peds must have clinical privileges at Children's. Must not have an active R01 or P01. Must provide agency and proposed date they will submit for extramural funding. Priority given to faculty with New Investigator status. 	 Must submit a grant to an extramural agency. 	\$25,000 of total award may be directed to investigator salary. This seed grant is sponsored by Children's Healthcare of Atlanta and Emory University
Research Center Pilot Grants (including Emory & GA Tech based centers)	\$50,000 (some GA Tech are \$60K)	12 months	Usually mid -winter; Emory- based are due roughly every other year and GA Tech- based offered every year	 Must include a member of the center and/or member of Children's medical staff GA Tech-based centers (CPN, CPI and IPaT) must also include member of GA Tech faculty 	 Must provide annual report specifying related publications, grant applications submitted and extramural funding received. Must apply for extramural funding within one year of project conclusion date. 	https://pediatric onnect.gtri.gate ch.edu/grants

Funding Opportunities (continued):

Funding Opportunity	Funding Limit	Funding Term	Deadline	Eligibility	Post Award Expectations	Additional Information
Dudley Moore Nursing and Allied Health Research Fund	\$15,000	6-18 months	Usually 1st Friday in May and Oct	 All Children's nursing and allied health staff who provide services at one of Children's locations are eligible. Excludes those with regular faculty appointments or who are employed by Emory Projects must have an impact on enhanced patient care, priority is given to projects that will provide evidence to change practice. 	Must be willing to present findings by request.	Fund restricted by donor to support nursing and allied health research at Children's
Quick Wins	varies	12-24 months	ongoing	 Project proposals must be submitted by teams comprised of individuals from each organization, Children's and Georgia Tech. The proposals must address a project that provides an answer to an unmet business or clinical need as identified by a clinician, technologist, or Children's leader. 	The project must be capable of delivering a workable solution (at minimum a validated "prototype") into the hands of a clinician or team within 18 months from the receipt of funds and project start.	https://pediatrico nnect.gtri.gatech.e du/grants

Additional Resources/Updates:

Research listserv: Contact <u>barbara.kilbourne@choa.org</u> to be added to this listserv used to disseminate all pediatric research related announcements including seminars, funding opportunities, such as BiRD (Bringing in the Research Dollars), and the Weekly PREP (Pediatric Research Events and Programs)

Website:

www.pedsresearch.org

This is the central resource for research seminar info, contacts, cores, calendars, forms

Health Sciences Research Building:

1760 Haygood Road Atlanta, GA 30322 190,000 ft²; 115,000 for pediatric research Dry and wet lab research For floor plans go to: http://pedsresearch.org/_files/HSRB_FloorPlans.pdf

Go to: http://www.pedsresearch.org/about-us for more info

Research Recruitment Update*:

NAME	рното	CENTER	TITLE	START DATE	RECRUITED FROM	RESEARCH INTERESTS
Chris Gunter, PhD		Marcus Autism Center	Associate Director for Research	February 2014	Nature—Senior Editor University of Alabama in Birmingham—Adjunct Professor ASHG—Chair, Communications Committee	Spokesperson for science.
Paul A. Dawson, PhD		Center for Transplantation and Immune- Mediated Disorders	Professor	February 2014	Medicine, Section on Gastroenterology, Wake Forest School of Medicine, Medical Center Boulevard	BILE ACIDS, CHOLESTEROL METABOLISM, MOLECULAR CLONING, GENE EXPRESSION AND REGULATION, MOLECULAR GENETICS Molecular Genetics of Ileal Bile Acid Transporter. My lab identified and cloned the human ileal bile acid transporter cDNA and gene. These probes are being used to identify dysfunctional mutations in patients with bile acid malabsorption. Various classes of dysfunctional mutations in the ileal bile acid transporter gene have been identified. In addition to null mutations (i.e., splicing defects), we have also identified missense mutations that interfere with bile acid transporter processing and mechanism of action. The Class 2 mutations cause misfolding and ER retention of the transporter. More interesting are the Class 3 and 4 mutations that block bile acid transport at the substrate binding and solute translocation steps. The actions of these mutations are being studied to gain insight into the molecular mechanism of sodium-coupled solute transport. The association of these mutations with other gastrointestinal and lipid metabolism disorders including gallstone disease, irritable bowel syndrome, hypocholesterolemia, and hypertriglyceridemia is currently being investigated.
Cheng-Kui Qu, MD, PhD		Aflac Cancer and Blood Disorders Center	Associate Professor	January 2014	Center Case Western Reserve University	His specific interests are in myeloid malignancies, with an emphasis on PTPN11/SHP-2 and cell signaling mechanisms that control hematopoietic stem cell function. Also focusing on the role of protein phosphatases in normal hematopoietic cell development and in leukemogenesis. Works closely with Kevin Bunting and Himalee Sabnis.

*Recruits for the past year

<u>**Research Recruitment Update***(continued):</u>

NAME	рното	CENTER	TITLE	START DATE	RECRUITED FROM	RESEARCH INTERESTS
Elizabeth "Beth" Stenger, MD		Aflac Cancer and Blood Disorders Center	Assistant Professor	-	Children's Hospital of Pittsburgh, University of Pittsburgh	Enhanced IL-12 Production by mTOR-inhibited DC and Protection from GVHD
Brandon Aylward, PhD		Children's Center for Neurosciences/ Children's Center for Cardiovascular Biology		July 2013	Cincinnati Children's Hospital Medical Center	He received his doctoral degree in clinical child psychology with a minor in quantitative psychology from the University of Kansas and completed his predoctoral residency program at Cincinnati Children's. His research interests encompass a broad range of health-related issues for children and adolescents within the context of pediatric psychology. To this end, his work has focused on three main areas: (1) predictors and correlates of children's psychosocial, developmental and physical functioning in various chronic illness populations; (2) trends and correlates of adherence and self-management behaviors; and 3) use of advanced statistical methodology and innovative technology to examine predictors and outcomes for chronic health issues.
Baek Kim, PhD		Center for Drug Discovery	Professor, Director, Children's Center for Drug Discovery	May 2013	University of Rochester Medical Center School of Medicine and Dentistry	His 20 years of experience in biochemical and virological research, which has been fully supported by NIH, has been focused on the replication process and cell tropism of HIV/AIDS and influenza virus, Recently, Dr. Kim has recently initiated enzymological and mechanistic research on WNV and Dengue RNA polymerases, which will be incorporated into the drug discovery programs of the center.
Hyunmi Kim, MD, PhD		Children's Center for Neurosciences			University of Alabama in Birmingham	Pediatric neurology