Section of Neonatology, Perinatal and Pulmonary Biology



Division Details

Division Data Summary

Research and Training Details

Number of Faculty	51
Number of Joint Appointment Faculty	1
Number of Research Fellows	8
Number of Research Students	16
Number of Support Personnel	114
Direct Annual Grant Support	\$9,428,773
Direct Annual Industry Support	\$659,536
Peer Reviewed Publications	110
Clinical Activities and Training	
Number of Clinical Staff	22
Number of Clinical Fellows	12

Division Photo



Row 1: C Hill, J Dritz, Y Xu, L Nommsen-Rivers, B Kamath-Rayne, B Haberman, S Bhattacharrya, A Perl, S Wert, J Greenberg, L Muglia, J Whitsett, V Narendran, A Nathan, T Weaver, N Goyal, C Valentine, K Melton

Row 2: T Cahill, D Premer, K Sparling, L Bookman, B Johnson, K Schibler, K Wikenheiser-Brokamp, S Glasser, M Ikegami, T Korfhagen, P Kingma, N Hillman, D Sinner, J Rone

Row 3: A Morrow, S Wexelblatt, T Suzuki, E Hall, J Shannon, B Trapnell, J Bridges, W Rice

Significant Accomplishments

The Center for Prevention of Preterm Birth

This endeavor is unique among children's hospitals in developing a platform to circumvent the leading causing of infant mortality, preterm birth. To accomplish this goal, Cincinnati Children's has dedicated substantial institutional resources to maintaining the current areas of accomplishment in lung development and complications of prematurity. Additionally, this year we recruited Louis Muglia, MD.

Number One Neonatology Program

Our work in helping prevent prematurity and improving outcomes for infants born prematurely has made us a leader in the field. Our efforts were recognized this year by US News and World Report, who named us the number one neonatology program in the nation in their 2012 issue of "Best Children's Hospitals."

First MRI in a neonatal intensive care unit.

We were first in the world to establish an MRI scanner in a newborn intensive care unit, which we did this year. Previously, infants most in need of this imaging modality were prevented from study because of the risks of transporting them out of the NICU. The novel, safe implementation of this imaging system within the Cincinnati Children's NICU will be transformative in newborn care.

Expansion of Cincinnati Children's newborn care services to Dayton

In October of 2012, the Perinatal Institute will offer clinical services for newborns in the Kettering Health

Network hospitals in Dayton, Ohio. This will add 5,000 deliveries per year to our service area and enhance opportunities for patient-focused research and quality improvement.

Leading pulmonary research

Jeffrey Whitsett, MD, and colleagues received a National Institutes of Health award to study "Airway Progenitor Cell Proliferation and Differentiation During Lung Repair" as part of a consortium for the study of lung repair and regeneration. This effort focuses on transcriptional mechanisms controlling proliferation and differentiation of airway epithelial cell progenitors. The investigative team plans to generate new antibodies, gene expression data and transgenic models with broad application to the field of pulmonary biology and medicine.

Division Highlights

Airway Progenitor Cell Proliferation and Differentiation during Lung Repair

Dr. Jeffrey Whitsett and colleagues were award a NIH U01 entitled "Airway Progenitor Cell Proliferation and Differentiation during Lung Repair" as part of a Consortium for the study of "Lung Repair and Regeneration." The goal of this effort focuses on transcriptional mechanisms controlling proliferation and differentiation of Airway Epithelial Cell progenitors. The investigative team plans to also generate and provide new antibodies, gene expression data and transgenic models of broad application to the field of Pulmonary Biology and Medicine.

Preterm Respiratory Outcomes Program (PROP)

We initiated patient enrollment in the Preterm Respiratory Outcomes Program (PROP) this year. This NHLBI-sponsored program supports a novel multicenter initiative to enhance understanding and predict one year respiratory outcomes in extremely preterm infants; those born 12 or more weeks before term. The PROP includes multicenter and CCHMC-specific projects. Dr. Alan Jobe is the Principal Investigator for the PROP, with Dr. Jim Greenberg serving as Co-Investigator. When enrollment is completed in 2014, the PROP cohort will include high-resolution data from over 750 subjects and promises to offer new insight and strategies for the treatment of neonatal chronic lung disease.

Chorioamnionitis in late preterm infants study

Drs. Alan Jobe, Suhas Kallapur are completing enrollment for their study of chorioamnionitis in late preterm infants. Many births between 32-36 weeks gestation occur in association with maternal chorioamnionitis. Often this infection is mild or asymptomatic, and the infants seem to do well after delivery. However, there are important questions about how this complication affects longer-term outcomes during infancy and beyond. This study will add important new information regarding the relationship between infection, inflammation and respiratory outcomes in this patient population.

Eunice Kennedy Shriver NICHD Neonatal Research Network

Dr. Kurt Schibler serves as Cincinnati Children's Principal Investigator for the *Eunice Kennedy Shriver* NICHD Neonatal Research Network The 18 centers comprising the network are charged with conducting multicenter clinical trials to inform clinical practice and improve the outcome of newborn infants. Two recent high profile manuscripts, listed below, have prompted a change in practice among Maternal Fetal Medicine specialists regarding administration of antenatal steroid to mothers at high risk for delivery at the limits of viability and have confirmed long-term benefit, at school age, of hypothermia for treatment of neonatal hypoxic ischemic

encephalopathy. Ongoing Network trials focus on optimizing neuroprotection strategies and improving survival of premature infants and reducing complications associated with prematurity. Postdoctoral fellows in the Perinatal Institute have used the Cincinnati-specific NICHD Neonatal Research Network Database for outcomes research.

Nation-leading program in prevention of prematurity

The Perinatal Institute has developed a nation-leading program in prevention of prematurity. This endeavor has resulted in the genesis of a unique transdisciplinary research endeavor that encompasses faculty for Cincinnati Children's, UC College of Medicine, the McMicken College of Arts and Sciences and partner institutions around the state of Ohio and Midwest. This unique collaborative environment brings together basic biological, social and medical sciences to improve health outcomes for mothers and infants in the region and nation.

A new approach to investigation newborn brain insults

The greatest morbidity of children born prematurely stems from complications in brain development. To better understand and treat complications from neurological injury form being born early, the Perinatal Institute has implemented a new approach to investigation newborn brain insults – building a novel, prematurity compatible brain MRI imaging system in our NICU. This advance has already led to better care of preterm infants and holds the promise for new discoveries to prevent the greatest complications of early birth.

Expansion of newborn care in the Dayton region

Cincinnati Children's neonatologists have long been recognized as the leaders in newborn care in the greater Cincinnati/Northern Kentucky region. To expand our sphere of influence in improving pregnancy outcomes, Cincinnati Children's faculty will now deliver exceptional newborn care in the nurseries in the Dayton region. This expansion not only enhances infant outcomes, but provides an unparalleled opportunity for population-based research to further improve outcomes for preterm birth.

Significant Publications

Besnard V, Wert SE, Ikegami M, Xu Y, Murray SA, Donahue LR, **Whitsett JA. Maternal synchronization of gestation length and lung maturation**. *PLoS ONE*. 6: e26682. 2011.

This important study found that fetal lung maturation is determined by both fetal and maternal genomic information in mice. Further, experiments demonstrated that maternal genotype determines the timing of birth and can influence fetal lung growth and maturation to ensure perinatal survival.

Kallapur SG, Kramer BW, Knox CL, Berry CA, Collins JJ, Kemp MW, Nitsos I, Polglase GR, Robinson J, **Hillman NH**, Newnham JP, Chougnet C, Jobe AH. **Chronic fetal exposure to Ureaplasma parvum suppresses innate immune responses in sheep**. *J Immunol*. 187(5):2688-95. Sep 2011.

Chorioamnionitis associated with preterm delivery is often polymicrobial with ureaplasma being the most common isolate. In this paper, Kallapur et al. find that ureaplasma reprogram innate immune responses in a manner that depends upon the duration of exposure during pregnancy.

Kamath-Rayne BD, DeFranco EA, Marcotte MP. Antenatal steroids for treatment of fetal lung immaturity after 34 weeks of gestation: an evaluation of neonatal outcomes. *Obstet Gynecol*. 119(5):909-16. May 2012.

Kamath-Rayne et al. evaluate whether antenatal corticosteroids given after fetal lung immaturity in pregnancies at 34 weeks of gestation or more would improve neonatal outcomes and, in particular, respiratory outcomes. They found that administration of antenatal corticosteroids after immature fetal lung indices did not reduce

respiratory morbidity in neonates born at 34 weeks of gestation or more, a result that will influence significantly influence future therapy.

South AP, Jones DE, **Hall ES**, Huo S, Meinzen-Derr J, Liu L, Greenberg JM. **Spatial analysis of preterm birth demonstrates opportunities for targeted intervention**. *Matern Child Health J*. 16(2):470-8. Feb 2012.

This study targeted intervention strategies for reducing preterm birth through use of geographic analysis of Hamilton County vital records. It demonstrated that the heterogeneous distribution of preterm birth proportion within an urban county is complex and requires location specific analysis to develop appropriate interventions.

Kuppala VS, Meinzen-Derr J, Morrow AL, Schibler KR. Prolonged initial empirical antibiotic treatment is associated with adverse outcomes in premature infants. *J Pediatr.* 159(5):720-5. Nov 2011.

This study found that prolonged administration of empirical antibiotics to premature infants with sterile cultures in the first week of life was associated with subsequent severe outcomes. These results suggest that judicious restriction of antibiotic use should be investigated as a strategy to reduce severe outcomes for premature infants.

Division Publications

- 1. Becker PM, Tran TS, Delannoy MJ, He C, Shannon JM, McGrath-Morrow S. **Semaphorin 3A contributes to distal pulmonary epithelial cell differentiation and lung morphogenesis**. *PLoS One*. 2011; 6:e27449.
- 2. Bell SM, Zhang L, Mendell A, Xu Y, Haitchi HM, Lessard JL, Whitsett JA. **Kruppel-like factor 5 is required for formation and differentiation of the bladder urothelium**. *Dev Biol*. 2011; 358:79-90.
- 3. Berry CA, Nitsos I, Hillman NH, Pillow JJ, Polglase GR, Kramer BW, Kemp MW, Newnham JP, Jobe AH, Kallapur SG. Interleukin-1 in lipopolysaccharide induced chorioamnionitis in the fetal sheep. *Reprod Sci.* 2011; 18:1092-102.
- 4. Besnard V, Wert SE, Ikegami M, Xu Y, Heffner C, Murray SA, Donahue LR, Whitsett JA. **Maternal synchronization of gestational length and lung maturation**. *PLoS One*. 2011; 6:e26682.
- 5. Bolte C, Zhang Y, Wang IC, Kalin TV, Molkentin JD, Kalinichenko VV. Expression of Foxm1 transcription factor in cardiomyocytes is required for myocardial development. *PLoS One*. 2011; 6:e22217.
- 6. Bookman LB, Melton KR, Pan BS, Bender PL, Chini BA, Greenberg JM, Saal HM, Taylor JA, Elluru RG.

 Neonates with tongue-based airway obstruction: a systematic review. Otolaryngol Head Neck Surg. 2012; 146:8-18.
- 7. Bridges JP, Lin S, Ikegami M, Shannon JM. Conditional hypoxia inducible factor-1alpha induction in embryonic pulmonary epithelium impairs maturation and augments lymphangiogenesis. *Dev Biol.* 2012; 362:24-41.
- 8. Carlo WA, McDonald SA, Fanaroff AA, Vohr BR, Stoll BJ, Ehrenkranz RA, Andrews WW, Wallace D, Das A, Bell EF, Walsh MC, Laptook AR, Shankaran S, Poindexter BB, Hale EC, Newman NS, Davis AS, Schibler K, Kennedy KA, Sanchez PJ, Van Meurs KP, Goldberg RN, Watterberg KL, Faix RG, Frantz ID, 3rd, Higgins RD, Eunice Kennedy Shriver National Institute of Child H, Human Development Neonatal Research N. Association of antenatal corticosteroids with mortality and neurodevelopmental outcomes among infants born at 22 to 25 weeks' gestation. *JAMA*. 2011; 306:2348-58.
- 9. Carlo WA, McDonald SA, Tyson JE, Stoll BJ, Ehrenkranz RA, Shankaran S, Goldberg RN, Das A, Schendel D, Thorsen P, Skogstrand K, Hougaard DM, Oh W, Laptook AR, Duara S, Fanaroff AA, Donovan EF, Korones SB, Stevenson DK, Papile LA, Finer NN, O'Shea TM, Poindexter BB, Wright LL, Ambalavanan N, Higgins RD, Eunice Kennedy Shriver National Institute of Child H, Human Development Neonatal Research N, Collaborators:, Jobe AH, Narendran V. Cytokines and neurodevelopmental outcomes in extremely low birth weight infants. J Pediatr. 2011; 159:919-25 e3.

- 10. Chapman DJ, Nommsen-Rivers L. Impact of maternal nutritional status on human milk quality and infant outcomes: an update on key nutrients. *Adv Nutr.* 2012; 3:351-2.
- 11. Cole CR, Hansen NI, Higgins RD, Bell EF, Shankaran S, Laptook AR, Walsh MC, Hale EC, Newman NS, Das A, Stoll BJ, Eunice Kennedy Shriver National Institute of Child H, Human Development's Neonatal Research N, Collaborator: Schibler K. **Bloodstream infections in very low birth weight infants with intestinal failure**. *J Pediatr*. 2012; 160:54-9 e2.
- 12. Cummings KJ, Nakano M, Omae K, Takeuchi K, Chonan T, Xiao YL, Harley RA, Roggli VL, Hebisawa A, Tallaksen RJ, Trapnell BC, Day GA, Saito R, Stanton ML, Suarthana E, Kreiss K. **Indium lung disease**. *Chest*. 2012; 141:1512-21.
- 13. Daikoku T, Jackson L, Besnard V, Whitsett J, Ellenson LH, Dey SK. Cell-specific conditional deletion of Pten in the uterus results in differential phenotypes. *Gynecol Oncol*. 2011; 122:424-429.
- 14. Dando SJ, Nitsos I, Kallapur SG, Newnham JP, Polglase GR, Pillow JJ, Jobe AH, Timms P, Knox CL. The role of the multiple banded antigen of Ureaplasma parvum in intra-amniotic infection: major virulence factor or decoy?. *PLoS One*. 2012; 7:e29856.
- 15. D'Mello S, Trauernicht A, Ryan A, Bonkowski E, Willson T, Trapnell BC, Frank SJ, Kugasathan S, Denson LA. Innate dysfunction promotes linear growth failure in pediatric Crohn's disease and growth hormone resistance in murine ileitis. *Inflamm Bowel Dis.* 2012; 18:236-245.
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- 19. Glasser SW, Senft AP. Use of transgenic mouse models to understand the origins of familial pulmonary fibrosis. *Curr Pharm Biotechnol.* 2011; 12:1447-54.
- 20. Goldenberg RL, McClure EM, Kamath BD. Intrapartum perinatal mortality. Indian Pediatr. 2012; 49:187-8.
- 21. Goyal NK, Fager C, Lorch SA. Adherence to discharge guidelines for late-preterm newborns. *Pediatrics*. 2011; 128:62-71.
- 22. Goyal NK, Fiks AG, Lorch SA. Persistence of underweight status among late preterm infants. *Arch Pediatr Adolesc Med.* 2012; 166:424-30.
- 23. Goyal NK, Fiks AG, Lorch SA. Association of late-preterm birth with asthma in young children: practice-based study. *Pediatrics*. 2011; 128:e830-8.
- 24. Hillman NH, Nitsos I, Berry C, Pillow JJ, Kallapur SG, Jobe AH. Positive end-expiratory pressure and surfactant decrease lung injury during initiation of ventilation in fetal sheep. *Am J Physiol Lung Cell Mol Physiol*. 2011; 301:L712-20.
- 25. Huang F-F, Barnes PF, Feng Y, Donis R, Chroneos ZC, Idell S, Allen T, Perez DR, Whitsett JA, Dunussi-Joannopoulos K, Shams H. **GM-CSF in the Lung Protects Against Lethal Influenza Infection**. *Am J Respir Crit Care Med*. 2011; 184:259-268.
- 26. Huang P, Xia M, Tan M, Zhong W, Wei C, Wang L, Morrow A, Jiang X. Spike protein VP8* of human rotavirus recognizes histo-blood group antigens in a type-specific manner. *J Virol*. 2012; 86:4833-43.

- 27. Jobe AH. What is BPD in 2012 and what will BPD become?. Early Hum Dev. 2012; 88 Suppl 2:S27-8.
- 28. Jobe AH. What is RDS in 2012?. Early Hum Dev. 2012; 88 Suppl 2:S42-4.
- 29. Jobe AH, Kallapur SG, Kramer BW. **Perinatal events and their influence on lung development and function.** *The Newborn Lung: Neonatology questions and controversies series.* Philadelphia: Elsevier/Saunders; 2012:57-90.
- Kallapur SG, Kramer BW, Knox CL, Berry CA, Collins JJ, Kemp MW, Nitsos I, Polglase GR, Robinson J, Hillman NH, Newnham JP, Chougnet C, Jobe AH. Chronic fetal exposure to Ureaplasma parvum suppresses innate immune responses in sheep. *J Immunol*. 2011; 187:2688-95.
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- 33. Kamath BD, Donovan EF, Christopher R, Brodbeck J, Slone C, Marcotte MP. **Using improvement science to** increase accuracy and reliability of gestational age documentation. *Am J Perinatol.* 2012; 29:217-24.
- 34. Kamath-Rayne BD, DeFranco EA, Marcotte MP. **Antenatal steroids for treatment of fetal lung immaturity after 34 weeks of gestation: an evaluation of neonatal outcomes**. *Obstet Gynecol*. 2012; 119:909-16.
- 35. Kamath-Rayne BD, MacGuire ER, McClure EM, Goldenberg RL, Jobe AH. Clinical algorithms for the identification of sick newborns in community-based settings. *Acta Paediatr.* 2012; 101:344-51.
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- 39. Kemp MW, Saito M, Kallapur SG, Jobe AH, Keelan JA, Li S, Kramer B, Zhang L, Knox C, Yaegashi N, Newnham JP. **Inflammation of the fetal ovine skin following in utero exposure to Ureaplasma parvum**. *Reprod Sci.* 2011; 18:1128-37.
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- 48. Kuppala VS, Tabangin M, Haberman B, Steichen J, Yolton K. Current state of high-risk infant follow-up care in the United States: results of a national survey of academic follow-up programs. *J Perinatol*. 2012; 32:293-8.
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Auten KJ, Miller NA, Sanchez PJ, Higgins RD, Cotten CM, Smith PB, Benjamin DK, Jr., Network NNR, Collaborator: Schibler K. **Outcomes following candiduria in extremely low birth weight infants**. *Clin Infect Dis*. 2012; 54:331-9.

Faculty, Staff, and Trainees

Faculty Members

Jeffrey A. Whitsett, MD, Professor

Leadership Co-Director, Perinatal Institute; Chief, Section of Neonatology, Perinatal and Pulmonary Biology

Research Interests Lung Development; Surfactant

Henry T. Akinbi, MD, Associate Professor

Research Interests Neonatal Infections and Blood Transfusions

Sandip Bhattacharyya, MSc, PhD, Assistant Professor

Research Interests Inflammation Immunology, Signal Transduction

Laurel Bookman, MD, Assistant Professor

Research Interests Implementation Science, International Health

James Bridges, PhD, Instructor

Research Interests Hypoxia Inducible Factors and Downstream Target Genes in Chronic Lung Disease

Tanya E. Cahill, MD, Assistant Professor

Leadership Director, High Risk Infant Follow-Up Program

Research Interests Neonatal Abstinence Syndrome and High Risk Infant Follow-Up

Michael W. Crossman, MD, PhD, Assistant Professor

Research Interests Bioethics

Jay Dritz, MD, Assistant Professor

Research Interests Neonatal resuscitation, quality improvement

Stephan W. Glasser, PhD, Associate Professor

Research Interests Gene Regulation in the Lung

Neera Goyal, MD, MSHP, Assistant Professor

James M. Greenberg, MD, Professor

Leadership Co-Director, Perinatal Institute; Director, Division of Neonatology

Research Interests Preterm Birth, Community Health, Pulmonary Vascular Development

Beth E. Haberman, MD, Assistant Professor

Leadership Medical Director, Cincinnati Children's NICU & Co-Medical Director, Mercy Anderson Hospital Nurseries

Research Interests Infant Follow-up

Eric Hall, PhD, Assistant Professor

Research Interests Biomedical Informatics

Noah H. Hillman, MD, Assistant Professor

Research Interests Pulmonary Physiology, Neonatal Resustitation, Lung Injury/Repair

Steven B. Hoath, MD, Professor

Leadership Medical Director, Skin Sciences Program

Research Interests Skin Development & Environmental Interactions

Machiko Ikegami, MD, PhD, Professor

Leadership Director, Surfactant and Metabolic Function Core

Research Interests Surfactant Metabolism; Lung Injury

Alan H. Jobe, MD, PhD, Professor

Leadership Director, Division of Perinatal Biology

Research Interests Injury and Repair of the Preterm Lung

Beth Ann Johnson, MD, Assistant Professor

Tanya V. Kalin, MD, PhD, Assistant Professor

Research Interests Transcriptional Regulation of Carcinogenesis and Radiation-Induced Lung Fibrosis

Vladimir V. Kalinichenko, MD, PhD, Associate Professor

Research Interests Fox Proteins in Lung Development

Suhas G. Kallapur, MD, Associate Professor

Leadership Director, Neonatology CME

Research Interests Fetal Inflammation/Physiology, Lung Development/Inflammation, BPD, Developmental Immunology

Beena Kamath, MD, MPH, Assistant Professor

Research Interests Neonatal Outcomes and Public Health; Fetal Lung Maturity; Global Health

Heather Kaplan, MD, MSCE, Assistant Professor

Research Interests Health Services Research; Improvement Science

Alan P. Kenny, MD, PhD, Instructor

Research Interests Molecular Development of the Foregut Organs

Paul S. Kingma, MD, PhD, Assistant Professor

Research Interests Innate Immune Systems; Cystic Fibrosis; Neonatal Infection

Thomas R. Korfhagen, MD, PhD, Professor

Research Interests Lung Defense

Timothy Le Cras, PhD, Associate Professor

Leadership Director of Admissions, Molecular & Developmental Biology Graduate Program

Research Interests Chronic Lung Diseases; Lung Development, Pulmonary Hypertension

Kristin R. Melton, MD, Associate Professor

Leadership Associate Director, Neonatal Fellowship Training Program

Research Interests Developmental Biology, Neural Crest Biology

Stephanie Merhar, MD, MS, Assistant Professor

Research Interests Neonatal neuroimaging, infant follow up

Ardythe L. Morrow, PhD, Professor

Leadership Director, Center for Interdisciplinary Research in Human Milk and Lactation

Research Interests Molecular Epidemiology of Human Milk, Epidemiologic Methods, Prevention of Infectious Disease. Predictive Biomarkers of Neonatal Outcomes

Louis Muglia, MD, PhD, Professor

Leadership Co-Director, Perinatal Institute; Chief, Section of Neonatology, Perinatal and Pulmonary Biology

Research Interests Genetics of Birth Timing; Neurobiology of the Stress Response

Vivek Narendran, MD, MBA, Associate Professor

Leadership Medical Director, Univ. Hosp. NICU & Newborn Nursery; Medical Director, The Christ Hospital Nursery; Chair, Department of Pediatrics, the University Hospital

Research Interests C-PAP; Business Case for Quality Improvements; Preterm Infant Skin

Amy T. Nathan, MD, Assistant Professor

Leadership Medical Director, TriHealth Nurseries

Research Interests Immunobiology

Laurie A. Nommsen-Rivers, PhD, RD, IBCLC, Assistant Professor

Leadership Co-Chair, Seminar Series in Human Milk and Lactation

Research Interests Human Lactation and Breastfeeding

Anne-Karina Perl, PhD, Assistant Professor

Research Interests Alveolar Regneration and Bronchiolar Injury/Repair

John H. Reuter, MD, PhD, Associate Professor

Leadership Co-Medical Director, Bethesda North Hospital Nurseries

Ward R. Rice, MD, PhD, Professor

Leadership Director, Neonatal Fellowship Training Program; Director, Newborn Services, St. Elizabeth Medical Center

Research Interests Lung Development, Surfactant Biology

Jerod Rone, MD, Associate Professor

Kurt R. Schibler, MD, Associate Professor

Leadership Principal Investigator, NICHD Neonatal Research Network

Research Interests Neonatal Immunology, Necrotizing Enterocolitis

John M. Shannon, PhD, Professor

Leadership Director of Graduate Studies, Program in Molecular and Developmental Biology

Research Interests Lung Development, Foregut Embryology

Debora I. Sinner, PhD, Instructor

Research Interests Wnt Signaling and Sox Transcription Factors in Lung Development and Disease

Andrew P. South, MD, MPH, Assistant Professor

Research Interests Outcomes and Etiology of Gastroschisis, Epidemiology of Late-Preterm Birth

Jean J. Steichen, MD, Professor Emeritus

Research Interests Infant Follow-up

Takuji Suzuki, MD, PhD., Instructor

Research Interests Lung Immunology

Bruce C. Trapnell, MD, MS, Professor

Leadership Director, Rare Lung Diseases Network; Scientific Director, PAP Foundation; Co-Director, Cystic Fibrosis TDN Center

Research Interests Rare Lung Diseases; GM-CSF, Gene Therapy

Christina Valentine, MD, Assistant Professor

Research Interests Maternal and Infant Nutrition to improve perinatal health

Laura Ward, MD, Assistant Professor

Leadership Co-Medical Director, Mercy Anderson Hospital Nurseries

Research Interests Use of Human Milk in the NICU

Timothy E. Weaver, MS, PhD, Professor

Leadership Associate Director, Division of Pulmonary Biology; Co-Director, Molecular and Developmental Biology Program

Research Interests Pathogenesis of Interstitial Lung Diseases

Kathryn E. Wedig, MD, Associate Professor

Leadership Director, High Risk Clinic @ GSH; Medical Director, Mercy Hospital Fairfield

Research Interests Infant Follow-up, Neonatal Abstinence Syndrome

Susan E. Wert, PhD, Associate Professor

Leadership Director, Molecular Morphology Core, Division of Pulmonary Biology

Research Interests Lung Development, Molecular Morphology of the Lung, Ultrastructural Analysis of the Lung, Genetic Surfactant Disorders

Scott Wexelblatt, MD, Assistant Professor

Leadership Medical Director Regional Newborn Services; Co-Medical Director Bethesda North Hospital Nurseries

Research Interests Late Preterm Infant, Quality Improvement

Yan Xu, PhD, Associate Professor

Leadership Director, Microarray-Bioinformatics Core, Division of Pulmonary Biology

Research Interests Bioinformatics, Systems Biology, Transcriptional Network

Joint Appointment Faculty Members

Kathryn Wikenheiser-Brokamp, MD/PhD, Associate Professor (Pathology)

Research Interests Pulmonary Pathology, Pediatric and Adult Lung Diseases

Clinical Staff Members

- Stephen Bird, MD
- Mary Burwinkel, MD
- Thomas Catalanotto, MD
- Christine Chappell, MD
- Diane Donley, MD
- Dena Elkeeb, MD
- Horacio Falciglia, MD
- Michelle French, MD
- Angelique Gloster, MD
- Pamela Holmes, MD
- Clinton Joiner, MD
- Jill Klein, MD
- Katie Loudermilk, MD

- Alisa McGill, MD
- Miriam Peri, MD
- Ajay Ponkshe, MD
- Danna Premer, MD
- John Robinson, MD
- Deborah Rufner, MD
- Kelley Shultz,
- Jean Steichen,
- Kira Zimmerly, MD

Trainees

- Thomas Acciani, BS, University of Illinois Urbana
- Ceyda Acun, MD, PL7, George Washington University Hospital, Washington, DC
- Melinda Arnett, PhD, University of Kansas Medical Center, Kansas City, Kansas
- Aria Attia, MS, Georgetown University, Washington, DC
- David Balli, BA, DePauw University, Greencastle, IN
- Craig Bolte, PhD, University of Cincinnati, Cincinnati, OH
- Katherine Brown, , University of the West of England, Bristol, England
- Yuqi Cai, PhD, Zhejiang University School of Medicine, Hangzhou, China
- Gang Chen, MS, PhD, Yangzhou University, China
- Rebecca Currier, BS, Louisiana Tech University, Ruston, LA
- David Dewar, MD, PL5, Michigan State University, East Lansing, MI
- Jill Fritz, BS, Miami University, Oxford, OH
- Chen Gao, BS, Beijing Normal University, Beijing, China
- Tate Gisslen, MD, PL5, University of Minnesota Medical School, Minneapolis, MN
- Jennifer Goetz, MD, PL5, University of Louisville School of Medicine, Louisville, KY
- Corryn Greenwood, MD, PL6, Mayo Clinic School of Graduate Medical Education, Rochester, NY
- David Hahn, BS, Northern Kentucky University
- Hans Michael Haitchi, MD, PhD, University of Southampton, UK
- Jamie Havrilak, BS, Susquehanna University, Selinsgrove, PA
- Sandra Hernandez, , Univeristy of Cincinnati
- Audrone LaForgia, MD, PL6, EVMS/Children's Hospital of the King's Daughters, Norfolk, VA
- Melissa Landis, MD, PL4, Columbia University School of Medicine, New York, New York
- Gloria Laryea, BS, University of Maryland Eastern Shore, Princess Anne, Maryland
- Anne Minter, BA, Miami University, Oxford, OH
- Nagendra Monangi, MD, PL6, Osmania Medical College, Hyderabad, India; University of South Alabama, Mobile, AL
- Elizabeth Mushaben, BS, College of Mount St. Joseph
- Gaston Ofman, MD, Favaloro University School of Medicine, Buenos Aires, Argentina
- Kriti Puri, MBBS, All India Institute of Medical Sciences, New Delhi, India
- Malia Ray, MD, University of Louisville, Kentucky
- Melissa Rice, MD, PL4, Indiana University School of Medicine, Indianapolis, Indiana
- Tony Sallese, BS, University of St. Francis, Joliet, IL
- Atsuyasu Sato, MD, PhD, Kyoto University, Japan
- Heather Smith, MD, PL4, Miller School of Medicine, Miami, Florida
- Kevin Stutey, MD, PL5, Eastern Virginia Medical School, Norfolk, VA

- Diana Taft, BA, Cornell University, Ithaca, NY
- Chelsea Tolentino, BS, Grambling State University
- Jason Wiles, MD, PL4, University of Louisville School of Medicine, Louisville, Kentucky
- Tim Wolfs, PhD, Royal Netherlands Academy of Arts and Sciences, The Netherlands
- Qing Yan Xie, BA, MS, Beijing University of Technology, Wuhan, China

Division Collaboration

K12 HD 051953

Reproductive Sciences; Developmental Biology; Pulmonary Medicine; Biomedical Informatics; Safety - The James A. Anderson Center; Infectious Disease; Human Genetics; Biostatistics and Epidemiology » SK Dey, Takiko Daikoku, Christopher Wylie, James Wells, Noah Schroyer, Aaron Zorn, Richard Lang, William Hardie, Imre Solti, Steven Muething, Margaret Hostetter, Ge Zhang, and Maurizio Macaluso

Division's faculty have close collaborations with faculty in multiple divisions within Cincinnati Children's, the University of Cincinnati, and with investigators across the United States and throughout the world.

The Perinatal Institute at Cincinnati Children's provided a new home for efforts to both improve outcomes for infants born prematurely and prevent prematurity to synergistically reduce infant mortality in our region. To accomplish these daunting goals, we have assembled faculty from across Cincinnati Children's, the college of medicine, the arts and sciences and institutions around Ohio in an integrative, transdisciplinary endeavor unique in pediatrics and women's health. Perinatal Institute investigators maintain collaborative relationships with colleagues in Japan, Germany, Mexico, Argentina, Finland, and Australia.

Grants, Contracts, and Industry Agreements

Grant and Contract Awards		Annual Direct
BRIDGES, J		
The Role of HIF2a in Airway Smoot	h Muscle Remodeling	
American Lung Association	•	
RG-195621-N	07/01/11-06/30/13	\$40,000
_	ch Development Program - Project 4	
Cystic Fibrosis Foundation	07/04/07 00/00/40	#40.000
	07/01/07-06/30/12	\$40,000
CHEN, G		
University Research Council Postd	loctoral Fellow Research	
University of Cincinnati		
	12/01/11-11/30/12	\$5,000
GLASSER, S		
Role of Surfactant Protein-C and In	nate Lung Defense	
National Institutes of Health	-	
R01 HL 050046	08/01/09-07/31/13	\$250,000
GOYAL, N		
Dosage Effect of Home Visitation o	n Neonatal Outcomes	
National Institutes of Health (University		
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04/01/12-03/31/14

\$100,000

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HHSN27520080001	h and Human Services(8C	01/01/12-03/31/12	\$7,410
HILLMAN, N			
	esuscitation in the Pre	term	
National Institutes of	Health		
K08 HL 097085		08/01/09-07/31/14	\$121,750
IKEGAMI, M			
Role of C/EBPalpha	a in Cytoprotection an	d Recovery from Lung Injury	
National Institutes of	Health		
R01 HL 095464		04/01/09-03/31/13	\$247,500
JOBE, A / CHOUGNET	ГС		
	•	d Preterm Respiratory Outcomes	
National Institutes of	Health	05/04/40 04/20/45	#204.05 0
U01 HL 101800 Jobe, A	Core	05/01/10-04/30/15	\$381,253 153,901
Chougnet, C Chougnet, C	Project Project		\$93,788 \$31,922
Kingma, P	•		\$20,448
Hardie, W	Project		
Morrow, A	Project		649,983 631,211
	Project	d Preterm Respiratory Outcomes	551,211
	Health(University of Pe		
U01 HL 101794		09/20/10-04/30/15	\$25,562
JOBE, A / KALLAPUR	S		
•		and Childhood Lung Disease	
National Institutes of			
R01 HL 097064		09/24/09-07/31/13	\$348,802
KALIN, T			
•	ung Cancer Microenvi	ronment	
National Institutes of	•		
R01 CA 142724		07/01/10-06/30/15	\$201,275
	ne Pathogenesis of Pro	ostate Cancer	
Department of Defer W81XWH0910389	nse Army	07/01/09-06/30/12	\$75,538
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KALINICHENKO, V			
		nt of Pulmonary Capillaries	
National Institutes of	Health	05/01/11-04/30/15	¢250.000
R01 HL 084151		00/01/11-04/30/10	\$250,000
KALLAPUR, S			
	•	onse Syndrome Induced by Chorioamnionit	is
National Institutes of R01 HD 057869	Health	02/02/00 01/21/14	\$ 0.40.000
K01 UD 09/808		02/03/09-01/31/14	\$242,830

KAMATH-RAYNE, B

Novel Amniotic Fluid Biomarkers to Predict Fetal Lung Maturity National Institutes of Health(University of Cincinnati)

K12 HD51953	07.	/01/11-06/30/13		\$100,000
KENNY, A				
Secreted BMP Antag National Institutes of H	onists in Foregut Organ Deve Health	lopment		
K08 HL105661	12/08	3/2010-11/30/2015		\$121,300
KINGMA, P				
Surfactant Protein D	in Pulmonary and Systemic F	lost Defense		
National Institutes of F		/a.//aa aa/aa//a		
K08 HL 089505	07.	/01/08-06/30/13		\$121,600
LECRAS, T				
	Diesel Exposure on Immune P	atterning		
National Institutes of F R01 HL 097135		/01/10-04/30/15		\$343,73
LeCras, T	00.	70 17 10-04/30/ 13	\$134,837	φ343,734
Hershey, G			\$208,897	
MERHAR, S				
• • •	ation in Infants with Brain Inju	ry		
The Gerber Foundation		104 140 05 104 145		# 0.00
PN-12-004-424-3068	06	/01/12-05/31/15		\$6,666
MORROW, A				
WICKNOW, A				
•	alivary Glycan Biomarkers for	Risk of NEC in ELBW I	Infants	
•		Risk of NEC in ELBW I	Infants	
Novel Genetic and S	Health	Risk of NEC in ELBW I	Infants	\$573,036
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human I	dealth 01. Milk in Infant Nutrition and Hea	/15/09-12/31/13	Infants	\$573,036
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Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human I National Institutes of H P01 HD 013021 Jiang, Xi	Health 01. Milk in Infant Nutrition and Health 08. Core D	/15/09-12/31/13 alth	\$84,803	
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Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation	Health 01. Milk in Infant Nutrition and Health 08. Core D Project 2 Human Preterm Birth nal	/15/09-12/31/13 alth /01/09-07/31/14	\$84,803	\$959,816
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1.	/15/09-12/31/13 alth /01/09-07/31/14	\$84,803	\$959,816
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1. icoid Receptor Function in St	/15/09-12/31/13 alth /01/09-07/31/14	\$84,803	\$959,816
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1. icoid Receptor Function in Stelealth	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress	\$84,803	\$959,816 \$383,596
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1. icoid Receptor Function in St Health O1.	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13	\$84,803	\$959,816 \$383,596
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Natio 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1. icoid Receptor Function in Stelealth	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13	\$84,803	\$959,816 \$383,596
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Natio 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1. icoid Receptor Function in St Health O1. ktended Amygdala Glutamate Health(Vanderbilt University)	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13	\$84,803	\$959,816 \$383,596 \$261,822
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex National Institutes of H R01 AA19455 Research Consortium	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal O1. icoid Receptor Function in State alth O4. ktended Amygdala Glutamate Health (Vanderbilt University) O5. m on Pre-Term Birth (Strauss,	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13 Synapses /01/12-04/30/13	\$84,803	\$959,816 \$383,596 \$261,822
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex National Institutes of H R01 AA19455 Research Consortium Burroughs Wellcome	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal icoid Receptor Function in State Health O1. itended Amygdala Glutamate Health(Vanderbilt University) O5. m on Pre-Term Birth (Strauss, Fund	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13 Synapses /01/12-04/30/13 A - PI)	\$84,803	\$959,816 \$383,596 \$261,822 \$9,802
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex National Institutes of H R01 AA19455 Research Consortium	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal icoid Receptor Function in State Health O1. itended Amygdala Glutamate Health(Vanderbilt University) O5. m on Pre-Term Birth (Strauss, Fund	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13 Synapses /01/12-04/30/13	\$84,803	\$959,816 \$383,596 \$261,822 \$9,802
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex National Institutes of H R01 AA19455 Research Consortium Burroughs Wellcome II 1007414.04	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal icoid Receptor Function in State Health O1. itended Amygdala Glutamate Health(Vanderbilt University) O5. m on Pre-Term Birth (Strauss, Fund	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13 Synapses /01/12-04/30/13 A - PI)	\$84,803	\$959,816 \$383,596 \$261,822 \$9,802
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex National Institutes of H R01 AA19455 Research Consortium Burroughs Wellcome I 1007414.04 PERL, A FGF and PDGF Regu	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth nal icoid Receptor Function in Stelealth O1. itended Amygdala Glutamate Health(Vanderbilt University) O5. m on Pre-Term Birth (Strauss, Fund O1. Ilate Myofibroblast Differentian	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13 Synapses /01/12-04/30/13 A - PI)	\$84,803 \$110,955	\$959,816 \$383,596 \$261,822 \$9,802
Novel Genetic and S National Institutes of H R01 HD 059140 The Role of Human II National Institutes of H P01 HD 013021 Jiang, Xi Jiang, Xi Jiang, Xi MUGLIA, L Genetic Analysis of II March of Dimes Nation 21-FY11-583 Amygdala Glucocort National Institutes of H R01 MH079010 Alcohol Action on Ex National Institutes of H R01 AA19455 Research Consortium Burroughs Wellcome II 1007414.04	Health O1. Milk in Infant Nutrition and Health O8. Core D Project 2 Human Preterm Birth Itelath O1. Icoid Receptor Function in State Health O1. Ictended Amygdala Glutamate Health (Vanderbilt University) O5. In on Pre-Term Birth (Strauss, Fund O1. Ilate Myofibroblast Differential Health	/15/09-12/31/13 alth /01/09-07/31/14 /01/12-02/28/14 ress /01/12-12/31/13 Synapses /01/12-04/30/13 A - PI)	\$84,803 \$110,955	\$959,816 \$383,596 \$261,822

NICHD Cooperative Multicenter Neona	tal Research Network	
National Institutes of Health		
U10 HD 027853	04/01/11-03/31/16	\$197,0
SHANNON, J		
LPCAT1 is Essential for Perinatal Lung	a Function and Survival	
National Institutes of Health	•	
R01 HL 098319	07/01/10-06/30/14	\$314,2
SINNER, D		
	ng Growth and Hypoplasia: Role of Wntless	
March of Dimes	ig Growth and Hypopiasia. Note of Whitess	
5-FY12-59	02/01/12-01/31/14	\$68,1
RAPNELL, B		
Macrophage-based Human Gene Thera National Institutes of Health	apy for Hereditary PAP	
R21 HL 106134	12/15/10-11/30/12	\$150,0
Role of GM-CSF in Myeloid Cell Function		ψ 100,0
National Institutes of Health	•	
R01 HL 085453	04/01/11-03/31/16	\$250,0
Cincinnati Center for Clinical/Translati	<u> </u>	
National Institutes of Health(University of UL1 RR 026314	O4/01/12-03/31/14	ድጋጋ 4
ULT RR 020314	04/01/12-03/31/14	\$23,1
The Role of Autophagy in the Pathoge National Institutes of Health	-	\$326,2
R01 HL 103923	08/01/11-06/30/15	\$335,1
VHITSETT, J		
Airway Progenitor Cell Proliferation an	d Differentiation During Lung Repair	
National Institutes of Health		
U01 HL 110964	01/01/12-12/31/16	\$555,3
Pulmonary and Cardiovascular Develo National Institutes of Health	pment training Grant	
T32 HL 007752	07/01/09-06/30/14	\$254,5
Transcriptional Control of Submucosa	I Gland Formation and Function	
National Institutes of Health		
R01 HL 108907	07/01/11-04/30/15	\$257,9
National Institutes of Health	na Related Pathology in Respiratory Epithelial Cells	
R01 HL 095580	05/24/69-04/01/09	\$342,8
Cystic Fibrosis Foundation Research I		,
Cystic Fibrosis Foundation		
	03/01/12-06/30/15	\$50,0
KU, Y		
	Lipid Homeostasis and Lung Maturation	
Role of SREBP Network in Surfactant I National Institutes of Health	Lipid Homeostasis and Lung Maturation	

C	03/01/12-06/30/15	\$80,000
	Current Year Direct	\$9,428,773
Industry Contracts		
KINGMA, P		
Airway Therapeutics, LLC		\$44,750
MORROW, A		
Mead Johnson & Company LLC		\$35,649
TRAPNELL, B		
Pfizer, Inc.		\$567,202
VALENTINE, C		
Nestle Infant Nutrition (Paragon)		\$11,935
	Current Year Direct Receipts	\$659,536

Total

\$10,088,309