

一流ジャーナルのEditor-in-Chiefを講師に迎えて開催
Educational workshop for biomedical research and publication

October 5, 2012 17:00 -

**Nagoya University Graduate School of Medicine (Tsurumai Campus)
Basic Medical Research Building 2F**

名古屋大学大学院医学系研究科 基礎医学研究棟 2階 第1講義室

<http://www.nagoya-u.ac.jp/en/global-info/access-map/tsurumai/>

Participation Fee
Free (no booking required)

参加料
無料(事前申し込み不要)

Program プログラム

17:00	Opening Remark (Gen Yamada)
17:05	PKA coordinates dorsoventral polarity signals during inner ear development (Gary C. Schoenwolf) (Chair, Gen Yamada)
17:35	Ventilation strategy determines long-term functional and morphometric outcomes in the lung of preterm lambs (Kurt H. Albertine) (Chair, Gen Yamada)
18:05	Break
18:15	Getting published in the best journals (Kurt H. Albertine & Gary C. Schoenwolf) (Chair, Hiroshi Kiyama)
18:55	Closing remark (Hiroshi Kiyama)

Speakers 講師



Kurt H. Albertine, Ph.D., is Professor of Pediatrics (Neonatology), as well as Adjunct Professor of Medicine (Pulmonary) and Neurobiology & Anatomy at the University of Utah, School of Medicine, USA. He is Assistant Dean for Faculty Administration at the School of Medicine and a participant in the AAMC's Group on Faculty Affairs. He is Director of the Research Microscopy Core Facility at the Health Sciences Center. He served as the Training Director of the Children's Health Research Center at the University of Utah, a training center for physician-scientists, for almost a decade. His research, focused on acute and chronic lung disease, with emphasis on neonatal chronic lung disease, has been supported by NIH grants for 30 years. Dr. Albertine is author of over 150 publications, including 4 textbooks. He is a permanent member of the Lung Injury, Repair and Remodeling Study Section at NHLBI. He has served as a reviewer, member of the editorial board, and editor for over 30 journals, and is currently Editor-in-Chief of *The Anatomical Record*. He has organized and led approximately 20 courses on scientific writing, has participated in about 20 publishing, grant writing, and mentoring workshops, and regularly speaks on career development issues for scientists at national and international venues.



Gary C. Schoenwolf, Ph.D., is a Distinguished Professor, Department of Neurobiology and Anatomy, and an Adjunct Professor, Department of Pediatrics, at the University of Utah School of Medicine, USA. He is the founder of the Children's Health Research Center at the University of Utah, a training center for physician-scientists, which he directed for almost a decade. His research program, currently focused on molecular patterning of the developing inner ear, has been continuously funded by the National Institutes of Health for over 30 years, and he is the author of over 200 publications, including more than 10 textbooks. He has served as a reviewer, member of the editorial board, and editor for over 50 journals, and is currently Editor-in-Chief of *Developmental Dynamics*. He has organized and led approximately 20 publishing, grant writing, and mentoring workshops, and regularly speaks on career development issues for scientists at national and international venues.

The Anatomical Record / *Developmental Dynamics* 両誌の無料サンプル号をオンラインでお読みいただけます。アクセスはこちら → <http://bit.ly/KurtGary>

Organizers 主催

- Takaki Miyata (Nagoya University) 宮田卓樹 (名古屋大)
- Hiroshi Kiyama (Nagoya University) 木山博資 (名古屋大)
- Gen Yamada (Wakayama Medical University) 山田源 (和歌山県立医大)

Co-Hosts 共催

- Grant-in-Aid for Scientific Research on Innovative Areas (MEXT, Japan) 文部科学省新学術領域
- "Cross-talk between moving cells and microenvironment as a basis of emerging order in multicellular system" 「動く細胞と場のクロストークによる秩序の生成」
- "Brain Environment" 「脳内環境: 恒常性維持機構とその破綻」
- "Molecular mechanisms of establishment of sex differences" 「性差構築の分子基盤」
- Nagoya University Global COE Program "Integrated functional molecular medicine for neuronal and neoplastic disorders" 名古屋大学グローバルCOEプログラム「機能分子医学への神経疾患・腫瘍の融合拠点」
- Wiley-Blackwell