

Otolaryngology

Division Photo



Front Row: S. Shott, R. Cotton, C Myer III, A. deAlarcon; Middle Row: R. Elluru, M. Rutter, S. Holland, E. Arjmand; Back Row: D. Brown, D. Choo, J. Greinwald Jr, J.P. Willging

Division Data Summary

Research and Training Details Number of Faculty 12 Number of Joint Appointment Faculty 3 Number of Research Fellows 1 1 Number of Research Students **Number of Support Personnel** 57 Direct Annual Grant Support \$420,933 Peer Reviewed Publications 23 **Clinical Activities and Training** Number of Clinical Staff 1 Number of Clinical Fellows 6 Number of Other Students 4 Inpatient Encounters 778 47,474 **Outpatient Encounters**

Significant Publications

Cotton, R. T. and A. P. Cohen (2010). "Eco-conservation and healthcare ethics: a call to action." Laryngoscope120(1): 4-8

This paper is significant because it has been a springboard for the creation of the greening the OR team at CCHMC. In addition, the paper has sparked keen interest in the medical community. Dr. Cotton has been invited to speak on the subject at 3 upcoming meetings.

Marcus, C.L, Elluru, R.G. et al (2009). "Developmental aspects of the upper airway: Report from NHLBI Workshop. Proc Am Thorac Soc 6(6): 513-520

This paper is significant because it is from a workshop conducted at the NIH regarding research deficits in the practice of upper respiratory tract medicine. The paper identifies areas of research that are important to pursue in the near future. The workshop was composed of otolaryngologists, pulmonologists, radiologists, and neurologists.

Division Highlights

Ravindhra G. Elluru, MD, PhD

Tracheomalacia Modeling-Current research focus is to develop computational models of tracheomalacia based on geometric and tissue properties of children with this disease process to identify characteristics of airflow that give rise to airway collapse.

Ravindhra G. Elluru, MD, PhD

Endodermal-mesodermal Interactions in Tracheal Development-Current research revolves around trying to identify cytokines that are expressed during cartilage development that dictate development of the adjacent tracheal epithelium

Faculty Members

Robin T. Cotton, MD, Professor; *Director, Department of Pediatric Otolaryngology; Director, Aerodigestive and Sleep Center;*;

Ellis M. Arjmand, MD, PhD, Associate Professor; Director, Ear and Hearing Center

David K. Brown, PhD, Assistant Professor; Director, Audiological Research Lab

Daniel I. Choo, MD, Associate Professor

Alessandro deAlarcon, MD, Assistant Professor; Director, Voice Clinic

Ravindhra G. Elluru, MD, PhD, Assistant Professor

John. H. Greinwald Jr., MD, Associate Professor

Charles M. Myer III, MD, Professor; Director, Pediatric Otolaryngology Residency Program

Saima Riazuddin, PhD, Assistant Professor; Director, Laboratory of Molecular Genetics

Michael J. Rutter, MD, Associate Professor

Sally R. Shott, MD, Professor

J. Paul Willging, MD, Professor; Director, Pediatric Otolaryngology Fellowship Program

Joint Appointment Faculty Members

Zubair Ahmed, PhD, Assistant Professor Opthalmology Genetics

Jareen Meinzen-Derr, MPH, PhD, Assistant Professor

Biostatistics & Epidemiology Epidemiology

Trainees

- Jeremy Prager, MD, PGY-VI, Washington University School of Medicine (St. Louis)
- · Evan Propst, MD, MSc, FRCSC, PGY-VI, University of Toronto
- Marlene Soma, BSc(Med) MBBS, FRACS, PGY-VI, University of New South Wales
- Matthew Bromwich, MD, FRCS(c), PGY-VII, Queen's University School of Medicine (Kingston, Canada)
- J. Matthew Dickson, MD, FRCS(c), PGY-VII, University of British Columbia (Vancouver, Canada)
- Christopher Wootten, MD, PGY-VII, Baylor College of Medicine

Significant Accomplishments

Communications Sciences Research Center

Our division's newly formed Communication Sciences Research Center recruited Dimitar Deliyski, PhD, as the first appointee to the Robin T. Cotton Research Chair in Otolaryngology. Deliyski will build a program that creates and adapts

new instrumentation for clinical and translational pediatric voice treatment research. He will also help train students, post-doctoral candidates and junior faculty pursuing careers in pediatric voice research, and plans to build a strong portfolio of externally funded research projects.

Greening the operating room

Division director Robin Cotton, MD, FACS, FRCS(C), focused on environmental issues when he delivered the Ogura Lecture at the annual Triological Society meeting last summer. This lecture led to forming a hospital-wide committee dedicated to making the operating room more environmentally responsible.

Chaired by Cotton, the committee includes individuals from throughout the hospital who share the commitment to lower energy consumption and reduce or eliminate the use of products that contain harmful compounds. They also are working with vendors to encourage the use of environmentally friendly products. The group hopes to eventually expand its focus to include other areas of the medical center.

Division Publications

1. :

Grants, Contracts, and Industry Agreements

Grant and Contract Awards

Annual Direct / Project Period Direct

Choo, D

A Preclinical Trial of Intratympanic Antivirals for CMV

National Institutes of Health

R01 DC 008651 01/01/07 - 12/31/10 \$207,416 / \$995,393

A Preclinical Trial of Intratympanic Antivirals for CMV

National Institutes of Health

R01 DC 008651 07/17/09 - 06/30/11 \$193,517 / \$193,517

Riazuddin, S

Generation and Characterization of DFNB26

American Hearing Research Foundation

01/01/10 - 12/31/10

\$20,000 / \$20,000

Current Year Direct \$420,933

Total \$420,933