

Pediatric Pulmonology: State-of-the-Art

Pediatric Pulmonary Genetics: Beyond surfactant and CFTR

Benjamin Raby, MD, MPH
Chief, Division of Pulmonary Medicine
Leila and Irving Perlmutter Professor of Pediatrics, Harvard Medical School

Virtual via ZOOM

May 24, 2024

8:00-9:00 AM

To claim credit, text DUHDEQ to 703.260.9391 Target audience: Pediatric Pulmonologists; Advance Practice Practitioners, nurses and respiratory therapists in pulmonary medicine; Intensivists; Emergency Medicine physicians; Allergists; General Pediatricians

Learning objectives:

- Lung regeneration following acute disease is robust and mediated by a p63+ stem cell, which is identical to the dominant, clonogenic stem cell in normal adult lung.
- Chronic lung diseases are dominated by disease-specific patterns of "variant" stem cells marked by pathogenic properties.
- By way of example, COVID lungs have four p63+ stem cells, including three variants that individually drive neutrophilic inflammation, fibrosis, and mucin hypersecretion.
- These "pathogenic" variants are present (at low levels) in normal lung and even fetal lung, suggesting their intrinsic roles in mucosal immunity.

Accreditation: The Medical Society of Virginia is a member of the Southern States CME Collaborative, an ACCME Recognized Accreditor. This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Southern States CME Collaborative (SSCC) through the joint providership of Inova Health System Office of Continuing Medical Education and Children's National Hospital. Inova Health System Office of Continuing Medical Education is accredited by the SSCC to provide continuing medical education for physicians.

Credit designation: The Inova Office of Continuing Medical Education designates this live educational activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.



