Successes and Limitations of CAR T Cell Therapy for Pediatric Malignancies

The purpose of this presentation is to understand the limitations of adoptive cell therapy for pediatric cancer and discuss strategies to overcome these limitations.

Terry J. Fry, MD
Professor of Pediatrics, Hematology and Immunology
Co-Director, Human Immunology and Immunotherapy Initiative and
Director of Cancer Immunotherapy
University of Colorado School of Medicine
Robert and Kathleen Clark Endowed Chair in Pediatric Cancer Therapeutics
Children’s Hospital Colorado | Center for Cancer and Blood Disorders

Gregor Stoddard Lectureship
Scar Wars: Healing the Preterm Lung with Cell Therapies - A New Hope

This presentation will discuss the rationale and biological plausibility for the use of mesenchymal stromal cells (MSCs) for treatment of bronchopulmonary dysplasia.

Bernard Thébaud, MD, PhD
Professor, Department of Pediatrics University of Ottawa
Senior Scientist, Ottawa Hospital Research Institute,
Regenerative Medicine Program, Sprott Centre for Stem Cell Research
University of Ottawa Partnership Research Chair in Regenerative Medicine

Mt. Oxford
May 17th
12:00 - 2:00pm

Spring Department of Pediatrics Poster Session
Mt. Yale & Mt. Princeton

May 24th
12:00 pm

Department of Pediatrics Faculty Meeting
Mt. Harvard

May 31st
12:30pm

Resident Research Day
A Career in Academic Medicine and Research - "It's a Wonderful Life"
This presentation will review successful steps in a career in academic medicine and research to help guide those just getting started.

William W. Hay, Jr., MD
Professor of Pediatrics, Section of Neonatology
University of Colorado School of Medicine

1:30-2:30pm
Research Presentations by Resident Speakers
Mt. Oxford

June – August 2019

No Grand Rounds
Summer Break- See you in September

Target Audience
Healthcare professionals who care for children including community and hospital-based physicians, physician assistants, RNs, allied healthcare providers, residents, fellows, and medical students.

Continuing Medical Education (CME) Credit:
Children’s Hospital Colorado is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Children’s Hospital Colorado designates this live 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.
For questions about CME activities provided by Children’s Hospital Colorado, call 720-777-2700.

DISCLOSURE STATEMENT
It is the policy of Children’s Hospital Colorado that planning committee and faculty disclose real or apparent conflicts of interest relating to the topics of this educational activity, and also disclose discussions of unlabeled/unapproved uses of drugs or devices during their presentation(s). Children’s Colorado has established policies in place that will identify and resolve all conflicts of interest prior to the educational activity. Detailed disclosure will be provided to the learner’s prior to.

CME Reports Available.
If you are eligible, and claiming Professional Continuing Education credit for any CME designated series at Children’s Colorado, you will need to CREATE your new learner profile by clicking here. Create profile, Close Browser, Keep Signing in.

Video Conference
This conference is available via video conference. Video conference is two way live real time interaction. Video equipment is required. Video Conferencing Help Line 720-777-1823.

Location and Parking
Children’s Hospital Colorado, Conference and Education Center is located on the 2nd floor at 13123 East 16th Avenue in Aurora. Grand Rounds will be held in Mt. Oxford Auditorium, unless noted otherwise. For directions to Children’s Hospital Colorado, please visit www.ChildrensColorado.org/locations.

Children’s Hospital Colorado and University of Colorado Hospital employees must park in their designated area. Guests are asked to park in the Visitor’s Parking Structure, just south of Children’s Hospital Colorado main entrance.