Robert Usher Lectureship

Antenatal Steroids: What is the Evidence Base?

présenté par | presented by

Alan Jobe, MD
Professor of Pediatrics, Neonatology and Pulmonary Biology
Cincinnati Children’s Hospital, University of Cincinnati

le 5 septembre 2018 | September 5, 2018
8h00-9h00

CUSM auditorium de l’Institut de recherche, salle. E.S1.1129
MUHC Research Institute Auditorium, room E.S1.1129

Veuillez noter que la nourriture et les boissons ne sont pas permises dans l’auditorium.
Please note food and beverages are not permitted in the auditorium.

Educational Objectives:
1. Appreciate that the age of clinical data may change its value.
2. Recognize that patient populations and care strategies change how clinical data will be interpreted and used.
3. Recognize that a Standard of Care may need testing as it may not be valid.
4. Anticipate that a treatment may creep into populations where it has not been tested.
5. Appreciate that antenatal steroids may have long term adverse effects that cannot be evaluated clinically.

La présente activité est une activité de formation collective agréée au titre de la section 1 conformément au programme de Maintien du certificat du Collège royal des médecins et chirurgiens du Canada.

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada.

www.mcgill.ca/peds/grandrounds