

Pediatric Grand Rounds: Shedding New Light on the Mechanisms Underlying Disorders of Cholesterol Synthesis

Thursday, February 1, 2018 8:00-9:00 am Schroeder Auditorium

Video conferenced to: registered videoconferencing sites

PRESENTED BY: Kevin Francis, PhD

TARGET AUDIENCE: Local and regional physicians, Advanced Practice Providers, and RNs

PURPOSE: Upon completion of the activity, the learner will have increased knowledge and clinical application of current standards of care for pediatric conditions identified as evolving and for emerging conditions.

OBJECTIVES:

- 1. Upon completion, the learner will be able to critically assess the use of pluripotent stem cells for modeling human disease
- 2. Upon completion, the learner will be knowledgeable about the state of the field of cholesterol synthesis disorders

PRE-REGISTRATION

Pre-registration is no longer required for each event. If you wish to pre-register you may continue to do so at <u>www.sanfordhealth.org/classes-and-events/courses/pediatric-grand-rounds</u>.

ATTENDANCE

An attendance sheet will be available at the live event and can also be obtained from Betty Jorgensen. The attendance sheet must have your **printed name (legible)** and be submitted to Brenda Ramstad **within 24 hours following the activity** via fax at (605) 312-9827. If you are not employed by Sanford, please include your email address next to your printed name.

Videoconference Participants: The new dial string is <u>1105000@usd.edu</u>. Please inform your local IT Department of this information.

If Sanford sites have any issues, call 605-328-7333 and tell the Help Desk it is a High Priority issue and they need to Transfer the call to the Telehealth Department.

PRESENCE OR ABSENCE OF CONFLICT OF INTEREST FOR PLANNERS & FACULTY/CONTENT SPECIALIST(S): Neither speakers nor planning committee have any potential conflict of interest to report regarding this presentation. Speakers agree to disclose any off-label, experimental, or investigational uses of drugs or devices in this presentation.

CREDIT STATEMENT:

Sanford Health is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Sanford Health designates this live activity for a maximum of 1.0 AMA PRA Category 1 credits TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For questions regarding CME credits, contact: Brenda Ramstad at <u>Brenda.Ramstad@sanfordhealth.org</u> For further information or questions regarding this event, contact: Betty Jorgensen at <u>Betty.Jorgensen@usd.edu</u> This activity is supported by Sanford Health Academic Affairs and The University of South Dakota Sanford School of Medicine.