

DIABETES AND METABOLISM SEMINAR SERIES

CANDIDATE FOR DIVISION HEAD, METABOLISM, ENDOCRINOLOGY AND NUTRITION



Pathways, mechanisms, and inhibition of human androgen biosynthesis

Richard J. Auchus, MD, PhD, FACE

Professor of Internal Medicine, MEND Division
Professor of Pharmacology
University of Michigan

**Tuesday,
June 21, 2016**

4:00 - 5:00pm

**Orin Smith Auditorium
SLU Campus
850 Republican Street**

The research projects in the Auchus group range from chemical principles of steroid biosynthetic enzymes and steroid mass spectrometry to clinical and translational investigation in disorders of the pituitary, adrenal, ovaries, and testes that cause hypertension, infertility, and obesity. They also collaborate widely with investigators to study steroid biology in prostate cancer, hypertension, and stress response. Dr. Auchus' clinical interests focus on disorders of steroid production, particularly in the care of adults with genetic disorders of steroid biosynthesis and action.



Diabetes
Research Center
UNIVERSITY of WASHINGTON

UW DIABETES INSTITUTE
UW Medicine
UW SCHOOL
OF MEDICINE



NUTRITION OBESITY
RESEARCH CENTER

*The Diabetes Research Center gratefully acknowledges the generous support of
THE GEORGE & MARGARET ZIVELONGHI FOUNDATION, JOHN M. GILBERTSON FOUNDATION and
KIRKLAND FRATERNAL ORDER OF EAGLES, LADIES AUXILIARY*

*To request disability accommodation contact the Disability Services Office at least ten days in advance
at: (206) 543-6450/V, (206) 543-6452/TTY, (206) 543-7264/FAX or dso@u.washington.edu*