

OCTOBER 18-23, 2015 Lake Buena Vista, Florida

Walt Disney World Swan and Dolphin Resort WWW.ITC2015.thyroid.org
Hosted by the ATA | Co-spensored by the ATA, AOTA, ETA and LATS

E. Chester Ridgway Trainee Conference – Basic Track 2015 Agenda Chaired by Douglas Forrest, Theo Visser, and Honey Reddi

All sessions are open to all trainees unless otherwise noted.

Sunday, October 18	3. 2015
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11:30 a.m. – 12:30 p.m. **Basic Trainee Lunch** (Open to faculty and pre-registered trainees of the "ATA Ridgway Trainees' Conference Day One Programming" only)

12:30p.m. – 3:30 p.m. Pre-Meeting Symposium: Genomic Regulation of Gene Expression

(Open to all)

12:30 p.m. – 1:00 p.m. Basic Mechanisms of Imprinting: The DLK1-DIO3 Locus Arturo Hernandez

Maine Medical Center

1:00 p.m. – 1:30 p.m. Mechanisms of X Chromosome Inactivation Joost Gribnau

Erasmus University Medical Center

1:30 p.m. – 1:45 p.m. Break

1:45 p.m. – 2:15 p.m. Long Range Interactions of Enhancers with Promoters: Robert Denver

Regulation of the KLF9 Gene by Thyroid Hormone and *University of Michigan*

Glucocorticoids

2:15 p.m. – 2:45 p.m. Nuclear Receptor Binding and the Mammalian Genome Gordon Hager

National Cancer Institute, NIH

3:00 p.m. Adjourn

5:15 p.m. – 7:30.p.m. 15th ITC Welcome Ceremony and Opening Session

(See <u>full 15th ITC meeting agenda</u> for details)

7:30 p.m. – 9:00 p.m. **15th ITC Welcome Reception**

(Open to all trainees – registration required for entry and drink tickets)

Monday, October 19, 2015

12:00 p.m. – 1:00 p.m. Lunch Session: How to Get Your Work Published Peter Kopp

(Open to all trainees – lunch ticket required for meal)

Northwestern University

Tuesday, October 20, 2015

12:00 p.m. - 1:00 p.m. Genome Editing with CRISPR/Cas9 and TALEN Nucleases Dan Buchholz

(Open to all trainees – lunch ticket required for meal) University of Cincinnati

Wednesday, October 21, 2015

12:00 p.m. – 1:00 p.m. Lunch Session: Career Tracks Discussion

(Open to all trainees – lunch ticket required for meal)

Natasha Mott, PhD, Medical Science Liaison, Genzyme Richard T. Kloos, MD, Senior Medical Director, Veracyte, Inc. Dan Buchholz, PhD, Associate Professor, University of Cincinnati

Barbara Demeneix, PhD, Professor, Museum of Natural History, Paris