

## FaceBase Scientific Meeting 2016 Agenda

UC Denver, Anschutz Medical Campus Building RC2 Krugman Conference Hall

Monday, May 2, 2016	
8:00 am to 8:30 am	Registration – Continental Breakfast
8:30 am to 9:00 am	Introduction - Denise Kassebaum, Dean of the School of Dental Medicine Opening Remarks - Yang Chai, Steering Committee Chair NIDCR Program Updates - Steven Scholnick, Program Director
9:00 am to 10:00 am	FaceBase 2 Hub Updates and Q&A - Carl Kesselman
10:00 am to 10:30 am	Anatomical atlas and transgenic toolkit for late skull formation in zebrafish – Shannon Fisher and Michael Harris
10:30 am to 11:00 am	Developing 3D Craniofacial Morphometry Data and Tools to Transform Dysmorphology – Rich Spritz and Ophir Klein
11:00 am to 11:15 am	Break
11:15 am to 11:45 am	Epigenetic landscapes and regulatory divergence of human craniofacial traits – Joanna Wysocka and Licia Selleri
11:45 am to 12:15 pm	Genomic and Transgenic Resources for Craniofacial Enhancer Studies – Axel Visel
12:15 pm to 1:15 pm	Lunch
1:15 pm to 1:45 pm	<b>Speaker: Philippe Soriano</b> "FGF downstream signaling pathways and how they regulate mid face development"
1:45 pm to 2:15 pm	Human genomics analysis interface for Facebase 2 – Mary Marazita
2:15 pm to 2:45 pm	Integrated Research of Functional Genomics and Craniofacial Morphogenesis – Yang Chai
2:45 pm to 3:15 pm	<b>RNA Dynamics in the Developing Mouse Face</b> – Trevor Williams, Joan Hooper, Kenneth L. Jones
3:15 pm to 3:30 pm	Break
3:30 pm to 4:00 pm	<b>Ontology of Craniofacial Development and Malformation</b> – Jim Brinkley
4:00 pm to 4:30 pm	Rapid Identification and Validation of Human Craniofacial Development Genes – Dick Maas and Eric Liao
4:30 pm to 5:00 pm	<b>Transcriptome Atlases of the Craniofacial Sutures</b> – Mimi Jabs, Greg Holmes and Harm van Bakel
5:00 pm to 6:45 pm	Poster Session and Reception