

2023 Southern California Zebrafish Meeting

11:00am – 11:10am Welcome Remarks
Thomas Schilling

SESSION 1 - Session Chair: Dae Seok Eom

11:10am – 11:30am Neurodevelopment of Collective Bbehavior in Danionella Cerebrum

Matthew Lovett-Barron, UC San Diego

11:30am – 11:50am Pollutant Induced Calcium Signaling Disruption Across Biological

Endpoints

Erika Holland, CSU Long Beach

11:50am – 12:10pm Interleukin-17 Regulates Epidermal Remodeling via Keratinocyte

Cytonemes

Yi Wang, UC Irvine

12:10pm – 12:30pm Understanding Bacterial Neuroinvasion in a Zebrafish Model of

Tuberculosis Meningitis

Megan Hayes, UC San Diego

12:30pm – 02:00pm Lunch and Poster Session

SESSION 2 - Session Chair: Travis Wiles

02:05pm – 02:25pm Life, Death, & Symbiosis: Exploring the Nested Life Cycles of Viruses and

Bacteria in the Gut Travis Wiles, UC Irvine

02:25pm – 02:45pm Adm-ELK3 Signaling Regulates Cardiac Lymphatic Vessel Formation in

Zebrafish Heart Development and Regeneration Xidi Feng, USC, Children's Hospital Los Angeles

02:45pm – 03:05pm	Tendon Heterogeneity in the Zebrafish Embryo: Looking to the Eye for Differences in Tissue Specific Attachments Cameron Miller, UC Irvine
03:05pm – 03:25pm	Dissecting the Requirement of atoh1a Enhancers During Zebrafish Inner Ear Hair Cell Development and Regeneration Tuo Shi, USC
03:25pm – 03:45pm	Patterned Distribution of Hyaluronic Acid in the Cardiac Atrioventricular Canal Is Regulated by Smarcc1a Ivy Fernandes, UC San Diego
03:45pm – 04:15pm	Coffee Break and Poster Session
SESSION 3 – Session Chair: Michael Parsons	
04:20pm – 04:40pm	Resolving Mechanisms of Growth Control at Cranial Sutures D'Juan Farmer, UCLA
04:40pm – 05:00pm	Regulatory Networks Involved in Meninges Development Ayyappa Raja Desingu Rajan, CalTech
05:00pm – 05:20pm	Integrative Single-Cell Profiling, Lineage Barcoding, and Enhancer Testing Provides a Life History of Cranial Neural Crest Cells Kuo-Chang Ted Tseng, USC
05:20pm – 05:40pm	Visualizing Host-Pathogen Interactions in a Zebrafish Model of Group B Streptococcus Meningitis Sumedha Ravishankar, UC San Diego
05:40pm – 06:00pm	The Extrahepatic Duct as a Novel Source of Liver Stem Cells Sophie Hao, Sanford Burnham Prebys Medical Discovery Institute
06:00pm – 06:10pm	Adjourn Thomas Schilling
06:10pm – 07:10pm	Reception and Social Networking

POSTER PRESENTATION

Retinoic Acid Promotes Cartilage Regeneration in Zebrafish - Claire Arata, USC

Bacterial Transmission Dynamics in a Zebrafish Model - Maria Banuelos, UC Irvine

Investigating the Role of Lgrs in Mouse and Zebrafish Jaw Connective Tissue Stem Cells - Arshia Bhojwani, USC

Elucidating the Role of Rhomboid Proteases in a Zebrafish Wound Healing Model - Saroj Gourkanti, UC San Diego

Hand2 Plays at Least Two Distinct Roles in Promoting Cardiomyocyte Production - Deepam Gupta, UC San Diego

The Extrahepatic Duct as a Novel Source of Liver Stem Cells - Sophie Hao, Sanford Burnham Prebys

Understanding Bacterial Neuroinvasion in a Zebrafish Model of Tuberculosis Meningitis - Megan Hayes, UC San Diego

Organophosphate Ester-Induced Pericardial Edema in Embryonic Zebrafish - John Hoang, UC Riverside

Role of Pitx Genes in Craniofacial Development - Muniza Junaid, USC

Swimming Motility of a Gut Bacterial Symbiont Induces System-Wide Immune Signaling - Courtney Knitter, UC Irvine

Twist1 Genes Play Overlapping Roles in Promoting Forelimb Outgrowth in Zebrafish - Abby Lee, UC San Diego

Cartilage Regeneration at Facial Joints in Zebrafish - Oluchi Ofoegbu, USC

Characterizing Whole-Brain Neuronal Seizures in Live Zebrafish with Fourier Light Field Microscopy - Lauro Sebastian Ojeda, USC

Persistent Stimulus-Evoked Neural Activity and Behavior - Grace Padilla, UC San Diego

Drivers of Vessel Progenitor Fate Define Intermediate Mesoderm Dimensions by Inhibiting Kidney Progenitor Specification - Elliot Perens, UC San Diego

Regulatory Networks Involved in Meninges Development - Ayyappa Raja Desingu Rajan, Caltech

Visualizing Host-Pathogen Interactions in a Zebrafish Model of Group B Streptococcus Meningitis - Sumedha Ravishankar, UC San Diego

BMP Signaling Promotes Cardiac Inflow Tract Formation - Rhea-Comfort Robertson, UC San Diego

Comparative Multiomics Reveals Ancient Gill Origin of Mammalian Outer Ear - Mathi Thiruppathy, USC

Integrative Single-Cell Profiling, Lineage Barcoding, and Enhancer Testing Provides a Life History of Cranial Neural Crest Cells - Kuo-Chang Ted Tseng, USC

Effects of TBBPA on DREAM-regulated Transcription in Adult Danio rerio - Kameron Wong, CSU Long Beach







