

**IDG Consortium Face-to-face Meeting
March 29-30, 2017**

**Hyatt Place Albuquerque Uptown
Albuquerque, NM 87131**

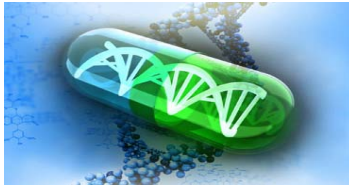
IDG Meeting Agenda

Tuesday March 28, 2017

- Travel and Arrive to Albuquerque,
- Check into Hyatt Place Albuquerque Uptown (6901 Arvada Ave NE Albuquerque, NM 87110 USA)
- Pre-Registration at lobby of hotel (6-8 pm)

Wednesday March 29, 2017

- 7:30 am Registration and collection of feedback questionnaire
- IDG Face-to-Face Meeting (8 am – 5 pm, Meeting Room 1)
 - 8:00 am Introduction by Aaron Pawlyk / Christine Colvis (5 min)
 - 8:05 am Welcoming Remarks by Tudor Oprea
 - Presentations from IDG Sites: KMC and Tech Devs (30 min each – 25 min presentation/5 min discussion, Moderator: Aaron Pawlyk)
 - 8:15 am ***Illuminating the Druggable Genome Knowledge Management Center*** presented by Dr. Tudor Oprea (UNM) for UNM KMC
 - 8:45 am ***Mount Sinai's Knowledge Management Center for Illuminating the Druggable Genome*** presented by Dr. Avi Ma'ayan (ISMMS) for ISMMS KMC
 - 9:15 am ***Pharos, Face of KMC*** presented by Dr. Rajarshi Guha (NCATS) for NCATS KMC
 - 9:45 am Break (30 min)
 - 10:15 am ***Integration of the understudied kinome in kinase signaling networks*** presented by Dr. Gary Johnson (UNC) for Tech Dev 1 (Kinase) with Shawn Gomez
 - 10:45 am ***Scalable Technologies for Illuminating the druggable GPCR-ome*** presented by Dr. Bryan Roth (UNC) for Tech Dev 2 (GPCR) with co-PI Brian Shoichet (UCSF)
 - 11:15 am ***Scalable zebrafish tools for annotating and manipulating the druggable genome in vivo*** presented by Dr. Jing-Ruey Joanna Yeh (MGH) for Tech Dev 3 (Zebrafish) with co-PI David Kokel (UCSF) and Randall Peterson (Utah)
 - 11:45 am Lunch Break with free and open discussions (90 min)
 1. PIs can use the time to discuss future collaborations with other PIs
 2. Junior scientists can network with other members of the consortium
 3. Anyone can set up a time to speak with NIH staff if they have any issues to discuss.



- 1:10 pm Continuation of Tech Dev presentations (Meeting Room 1, Moderator: Jenna Baker)
 - 1:15 pm ***Unlocking the Hidden Genome***
presented by Dr. Michael McManus (UCSF) for Tech Dev 4 (CRISPR)
 - 1:45 pm ***Identify ion channel modulators using novel high-throughput platform***
presented by Dr. Susumu Tomita (Yale) for Tech Dev 5 (Ion Channels)
 - 2:15 pm ***A physical exam for neurons to identify functions of orphan genes***
presented by Dr. Gaia Skibinski for Tech Dev 6 (Neurons) with PI Steve Finkbeiner
- 2:45 pm Break (30 min)
 - 3:15 pm ***Signaling Network of Transcription Factor Crosstalk in Lung Cancer***
presented by Dr. Jun Qin (Baylor) for Tech Dev 7 (Nuclear Receptors) with Yi Wang
- 3:45 Summary Discussion (75 min, Moderator: Rommie Amaro / Dwight Towler)
 - Topic: Challenges (Technological, Informatics, Funding, & Programmatic) experienced during Phase I and how were they overcome?
- 5:00 pm First day of meeting

Thursday March 30, 2017

- ESA-NIH Staff Executive Closed Session (7 am - 7:50 am, Meeting Room 1)
- IDG Face-to-Face Meeting continuation (8:00 am – 10 am, Meeting Room 1)
 - 8:00 am ESA Feedback (45 min)
 - 8:45 am Group discussion (60 min, Moderator: Rommie Amaro / Dwight Towler)
 - Topic: How to make the most impact from IDG phase I? How to leverage IDG products, results, concepts? What have been productive mechanism of outreach?
 - 9:45 am Closing Statements (15 min)
- Adjourn
- Travel from Albuquerque