

Thursday, Sept 19th

9:00 REGISTRATION OPENS

9:45 MEETING OPENING & WELCOME

10:00-12:00 GENERAL INTEREST SESSION 1: OPERATIONS OPTIMIZATION

Organizers: Sean Clisham & Charlie Nicolet

Speakers:

Hane Lee, UCLA - Rethinking Clinical Practice: Clinical Implementation Of Exome Sequencing At UCLA

Louie Coffman, Seattle BioMed - Aligning Strategic Planning And Core Technologies & Operations

Chris Daum, JGI - Growing Large-Scale Sequence Based Science In Support Of DOE Mission Goals In Bioenergy And The Environment

12:00-1:30 LUNCH & VENDOR TALKS

Organizer: Sarah Elmes

Presenters:

iLabSolutions, Fluidigm, BD Biosciences ,YSL Bio, Cambridge Computer, Covance, Sony, IntegenX

1:30-3:30 GENERAL INTEREST SESSION 2: CORE SUSTAINABILITY

Organizers: Andy Chitty & Tracy Mitchell

Speakers:

Amorette Getty, UCSB - Ecological Sustainability In Facilities, And Programs To Support Them

Anuradha Roy, University Of Kansas - Financial Sustainability - Self-Sustainability Of The University Of Kansas High Throughput Screening Core Facility

Ryan Duggan, University Of Chicago - Social Media For Core Visibility

3:30-3:45 COFFEE BREAK sponsored by New England Biolab

3:45-5:00 BREAKOUT SESSION: ELECTRONIC POSTER SESSION BY DISCIPLINE - GENOMICS, PROTEOMICS, MICROSCOPY & IMAGING, FLOW CYTOMETRY, BIOINFORMATICS, & ADMINISTRATION

Organizer: Matt Settles

5:00-7:00 COCKTAIL RECEPTION sponsored by GenoLogics

Friday, Sept 20th

8:00-9:30 VENDOR WORKSHOPS & BREAKFAST

EMD Millipore & Illumina

9:30-11:15 GENERAL INTEREST SESSION 3: MANAGING INFORMATION AND DATA IN THE CORE LAB

Organizers: Alisha Holloway & Chris Harrington

Speakers:

Russ Taddiken, Cambridge Computer - Life Cycle Management For Research Data: Applying Metadata To Meet The Requirements Of Managing Research Data

Nick Beckloff, Michigan State University - Bridging The Gap Between Sample And Data: Role Of The LIMS For A Genomics Core

Tonya DiSera, University of Utah, GNomEx - Challenges And Solutions For Managing The Complexities Of A Genomic Core Facility

11:15-11:30 COFFEE BREAK

11:30-12:30 KEYNOTE: SCOTT FRASER, USC - Multimodal Imaging And Sensing Of The Signals That Pattern Development And Regeneration

Organizer: Charlie Nicolet

12:30-1:30 LUNCH & VENDOR TALKS

Organizer: Sarah Elmes

Presenters:

Agilent, Thermo Scientific, Bio Rad, FloCyte, Propel, GenoLogics, LifeTech, & Molecular Devices, Leica

1:30-2:30 GENERAL INTEREST SESSION 4: PANEL DISCUSSION ON FAQs FOR COSTING OF NIH-FUNDED CORE FACILITIES

Organizer: Julie Auger

Panelists: Julie Auger (UCSF), Steve Cofield, (OHSU)

2:30-3:00 WACD BUSINESS DISCUSSION: WACD EDUCATION PROGRAM & 2014 MEETING LOCATION

3:00-4:30 CLOSING RECEPTION