Directions:
From I-15: take the Flamingo East exit about 2 miles, after Swenson, turn right into UNLV and enter SFB parking lot.
From I-215: Take the airport exit, straight on Swenson, Right on Flamingo Ave., Right into UNLV at SFB parking lot.

About NIPM:
The Nevada Institute of Personalized Medicine (NIPM) believes that applied genetics and genomics can improve individual and systemic health care through translational clinical scientific research, workforce education and training, commercialization of technologies, job creation and clinical genetics services. The Nevada Institute of Personalized Medicine is the only established Center of Excellence for Personalized Medicine in Nevada that is endorsed by the National Institutes of Health.

Stan Fulton Building
University of Nevada
4505 S. Maryland Pkwy
Las Vegas, Nevada
89154

Please RSVP:
(702)895-1297
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https://www.unlv.edu/nipm
NIPM sponsored free event
NIPM Retreat
March 12, SFB Ballroom
MORNING SESSION
8:00: Registration, Breakfast
9:00: Call to Order [Martin Schiller]
9:05: Welcome [TBD]

SESSION 1 Facilitator: Martin Schiller
COBRE
9:15: Introduction [Martin Schiller]
9:20: Project 1: Methylation Profile of Cancers of Unknown Primary Sites (CUPS) [Mira Han]
9:50: Project 2: Precision Reference Ranges of Bone Density [Qing Wu]
10:20: Project 3: Schizophrenia Patient-Specific Model of Microglia [Jingchun Chen]
10:50: Coffee Break & Poster Session

SESSION 2 Facilitator: Edwin Oh
Science and Services Development at NIPM
11:10: Research on the Development of a Novel Therapy for Alzheimer’s Disease [Nora Caberoy]
11:40 GAA Core Services [Edwin Oh & Joe Lombardo]
12:10: Group pictures
12:15: Lunch & Posters

AFTERNOON SESSION
SESSION 3 Facilitator: Martin Schiller
Plenary Session
2:30: Recognition of Sponsors, Advisors, Mentors, Prahbu & Nick Spiratos [Martin Schiller]
3:00: NIPM, the first 5 years [Martin Schiller]
3:30: Coffee Break & Poster Session

SESSION 4 Facilitator: Mira Han
Trainee Research at NIPM
3:50 GigaAssay Development [Ron Babu]
4:05: Performance of FRAX with BMD in predicting fracture [Yingke Xu]
4:20: Microglial polarization: Friend or Foe? [Atoshi Banjaree]
4:40: Interrogating rare and undiagnosed disorders in children [Makada Asare and Hayley Baker]
4:55: Transcription factor binding in transposable elements [Dylan Barth]
5:15-6:00: Poster and Social Session

COBRE Business Session
March 13, HRC Room 112
Attendees: Project PIs, UAB, EAB, Mentors

Session 1: COBRE progress
8:30: Breakfast
9:00: Introduction [Martin Schiller]
9:15: RP1 Progress [Mira Han]
9:45: RP2 Progress [Qing Wu]
10:15: RP3 Progress [Jingchun Chen]
10:45: RP4 Progress [Nora Caberoy]
11:15: GAA Core Progress [Edwin Oh]
11:45 Lunch - group discussion

Session 2A: Mentoring Breakout
(In faculty offices)
1:15: Project PI/Mentor
2:15: Mentoring Panel (WHI 117)

Session 2A: EAB Breakout (HRC 112)
1:15: GAA Core
1:30: Admin Core
2:15: Review RP1
2:30: Review PR2
2:45 Review RP3
3:00: Review RP4
3:15 Wrap up Group Discussion
4:15: Adjourn
5:00: Early Dinner (optional)

2020 NIPM Symposium:
March 12-13, 2020