IUSM-IUB Chemical Biology Day Friday, February 13, 2015 Bradford Woods

AGENDA

8:00-8:30	Registration and Continental Breakfast
8:30-8:40	Welcome and remarks David Wilkes, Executive Associate Dean for Research, IUSM James Musser, Associate Dean for Natural & Mathematical Sciences and Research, College of Arts and Sciences, IUB
8:40-8:50	Overview of the Center and Chemical Biology at IUSM – Zhong-Yin Zhang
8:50-9:00	Overview of Chemical Biology at IUB – David Giedroc
9:00-10:30	Scientific Session I – Disease Biology and novel therapeutic approaches Chair: Zhong-Yin Zhang
9:00-9:15	"Small molecule inhibitors of PSD95-nNOS protein- Protein interactions for neuropsychiatric disorders" Anantha Shekhar (Psychiatry)
9:15-9:30	"Targeting the tumor microenvironment to treat plexiform neurofibromas" Wade Clapp (Pediatrics)
9:30-9:45	"Organismal models for foundational and translational research" Brian Calvi (Biology)
9:45-10:00	"Epigenetic strategies in ovarian cancer" Daniela Matei (Medicine)
10:00-10:15	"Sizing up <i>Streptococcus pneumoniae</i> : Division mechanisms that impact cell shape, size, and chaining" Malcolm Winkler (Biology)
10:15-10:30	"The next wave of precision medicine: The importance of system pharmacology in drug discovery" Lang Li (Medical & Molecular Genetics)
10:30-11:00	Coffee Break (with poster sessions by core directors)
11:00-12:30	Scientific Session II – Chemical Biology and enabling technologies Chair: David Giedroc
11:00-11:15	"Carbohydrates and therapeutics design" Nikki Pohl (Chemistry)

11:15-11:30	"Small molecules to explore protein-protein interactions in cancer and neurological disorders" Samy Meroueh (Biochemistry and Molecular Biology)
11:30-11:45	"Developing antivirals the paradoxical way: Enhancing virus assembly" Adam Zlotnick (Molecular and Cellular Biochemistry)
11:45-12:00	"Investigating the antibacterial potential of GroEL/ES inhibitors" Steve Johnson (Biochemistry and Molecular Biology)
12:00-12:15	"Virus-like Particles: Targeted diagnostic imaging and directed immune responses" Trevor Douglas (Chemistry)
12:15-12:30	"Toward recording hundreds of neurons for chemical assays" John Beggs (Physics)
12:30-2:00	Lunch and faculty speed-networking event
2:00-3:00	Three concurrent chaired breakout sessions – to identify needs and develop a roadmap to make the Center unique and first-rate
	Breakout session #1: Opportunities and goals for Center of Chemical Biology and Drug Discovery
	Breakout session #2: Ways to promote and enhance collaboration between the two campuses in the area of Chemical Biology and Drug Discovery
	Breakout session #3: Education and training opportunities for graduate students and fellows
3:00-4:00	Executive reports by session chairs to the whole group, rough outline of a roadmap (developed in a way that captures the strengths, developing something unique, coincident with the vision of IBRI, etc.)
4:00	Adjourn