

SEMINAR

Indiana CTSI Access Technology Program presents:

“Medicinal and Analytical Chemistry Capabilities in the IUSM Chemical Genomics Core”

Speaker: Lifan Zeng Ph.D., Director of Chemistry and Informatics
IU School of Medicine Chemical Genomics Core

Hosted by: IU School of Medicine Chemical Genomics Core
Alain B. Waffo, Director

Friday, November 17
12:00 pm – 1:00 pm

Please register to receive the ZOOM meeting link:

https://iu.zoom.us/meeting/register/tZArcuusrTgsGdEgg4R6s1mAGBpSorxF_zG4

Description: The IU School of Medicine Chemical Genomics Core provides sophisticated small molecule informatics, design, and synthesis, as well as molecule analysis. Dr. Zeng will introduce the medicinal and analytical chemistry capabilities available and show examples of small molecule inhibitor drug discovery and molecule analysis by LC/QTOF and NMR.

Disclosure Summary

The Access Technology Program provides investigators access and guidance in using novel technologies and Core Services. Services and views presented belong solely to the vendor; they do not necessarily reflect the views of the Indiana CTSI, Indiana University, Purdue University or University of Notre Dame.