CHEMICAL BIOLOGY & STRORGANICS EMINAR

"Structural Mechanisms of Bacterial Transition Metal Homeostasis."

Prof. David Giedroc University of Indiana

Wednesday, May 2nd, 2012

3:30 PM ROOM 1315 CHEMISTRY

IF YOU WISH MORE INFORMATION PLEASE CALL THE INORGANIC OFFICE AT 262-6815.

Refreshments will be available at 3:15 p.m. outside of the seminar room setup by Tristan Brown. Thanks Tristan!