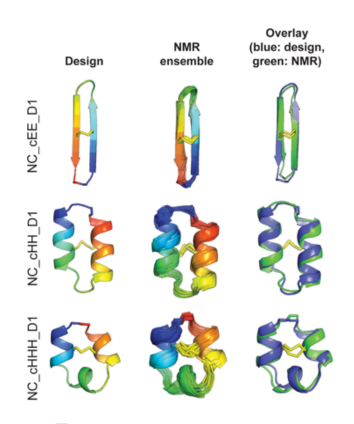
MOLECULAR MEDICINE Informal Seminar

VIKRAM MULLIGAN, PhD

SENIOR FELLOW, BAKER LABORATORY INSTITUTE FOR PROTEIN DESIGN UNIVERSITY OF WASHINGTON



Dr. Mulligan will discuss his work to generalize the Rosetta software suite to allow design of folding protein-like heteropolymers made from non-natural building blocks. He will show examples of designed, folding macrocycles with exotic chemistries, and present ongoing work to apply these to difficult problems in drug discovery.

ILLUMINATING THE LANDSCAPE

HOST: DR. JULIE FORMAN-KAY

Tuesday, December 19, 2017 1:00-2:00 PM PGCRL Multi-Media Room (03.9320, 3RD Floor)



