

The 134th iCeMS SEMINAR

CeMI Seminar Series 35

Thu 21 Mar 2013
15:30-16:30

Structural Modularity of Supramolecules in Targeted Vaccine Design

Lecturer: **Prof. R. Holland Cheng**

Molecular and Cellular Biology
University of California, Davis

Venue: 2nd Floor Seminar Room (#A207)
iCeMS Main Building (#70), Kyoto University

Higher-order structural modularity provides the essential framework of subunits in the overall presentation of the consequent conformation of complex macromolecules. Here, the multivalence of an oral DNA vaccine will be exemplified as platform technology for targeted vaccine design. Similarly, the protein domains of an HIV Env immunogen will also be demonstrated, as its tertiary modular units can direct the complex quaternary organizations in defining metastable conformations of discrete functional states.

Contact: iCeMS Tanaka Lab at tanaka-g@icems.kyoto-u.ac.jp

Hosted by: iCeMS (Institute for Integrated Cell-Material Sciences), Kyoto University

Co-hosted by: Center for Frontier Medicine, Global COE Program, Kyoto University

