

226th iCeMS Seminar

March 13, 2026

4:00 - 5:00 pm

Kyoto University KUIAS/iCeMS Main Building
2F Seminar Room

Prof Daniel K Nomura

University of California, Berkeley
Innovative Genomics Institute



Reimagining Druggability using Chemoproteomic Platforms

The Nomura Research Group aims to reimagine druggability by using chemoproteomic platforms to develop transformative medicines. Since many disease-related proteins are considered “undruggable” due to the lack of known binding pockets, the lab focuses on discovering novel ligandable hotspots. Their research advances covalent ligand discovery to target challenging proteins, expands targeted protein degradation technologies, and develops induced proximity-based therapeutic strategies. Through innovative chemical technologies, the group seeks to overcome key obstacles in drug discovery and create next-generation therapies.



More details are available at the iCeMS website:
www.icems.kyoto-u.ac.jp

Contact iCeMS Research Administration Division : rad@mail2.adm.kyoto-u.ac.jp
Hosted by Kyoto University Institute for Integrated Cell-Material Sciences (iCeMS)

