

The Center for Molecular and Translational Medicine presents

MolMed Mini symposium – Drug Development and Capacity Building A UCR/CoH-CCC Partnership, Research, and Education Core U54CA285114

> Multidisciplinary Research Building, Seminar Room 1110 Wednesday, September 18th, 2024, 10:00am-5:00pm

Agenda:

10:00am	Welcome Introduction "MolMed- UCDDC- and the U54 UCR/CoH: opportunities for translational research" Maurizio Pellecchia, PhD., Professor, Biomedical Sciences, Director, Center for Molecular and Translational Medicine
10:30am	"Hunting for rare, disease associated (immune) cell subtypes to understand and target (autoimmune) diseases" Adam Godzik, PhD., Professor, Biomedical Sciences
11:05am	"Small Molecule Approach to Immuno-oncology" Michael Pirrung, PhD., Distinguished Professor, Chemistry
11:40am	"Isoform-specific targeting of the prolactin receptor: the whys and hows in development of Antimaia" Ameae Walker, PhD., Professor, Biomedical Sciences
12:15pm	Lunch, poster viewing, networking
	Afternoon Moderator
	Michael Pirrung, PhD., Distinguished Professor, Chemistry
1:30pm	Michael Pirrung, PhD., Distinguished Professor, Chemistry "How the School of Medicine Research Core can support your research" Meera Nair, PhD., Professor, Biomedical Sciences
1:30pm 2:05pm	"How the School of Medicine Research Core can support your research"
	"How the School of Medicine Research Core can support your research" Meera Nair, PhD., Professor, Biomedical Sciences "PROTAC-induced Protein Functional Dynamics in Targeted Protein Degradation"



3:50pm	"Open Innovation Activities at Ono Pharma" Keynote presentation and funding opportunity - Tomoya Tezuka, M.Sc. with open Q & A on UCDDC/Ono Pharma funding opportunity
4:15pm	Intro to poster viewing by Maurizio Pellecchia, PhD. and Daniel Novak, PhD. Director of Student Scholarly Activities, SOM, UCR - Refreshments and poster awards
5:00pm	Adjourn