

BIOCHEMISTRY SEMINAR SERIES



“Power of Biophysical Analyses in Drug Discovery”



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Various biophysical analyses are critical in drug discovery and development. A high-throughput binding affinity screen of drug molecules enables rapid candidate selection. While confirming the function of the candidate molecules is important, in-depth biophysical characterizations are essential for ensuring these molecules not only have effective functions but also show desirable molecular behaviors for developability. The talk will also include how working in industry looks like and discuss similarities and differences between academic research and industry research.

Friday, May 22, 2020

via Zoom

link will be provided on Friday before the seminar

3:30 pm