

In-person workshop Orthogonal techniques for protein drug discovery programs

March 20 2024 10:00 AM - 3:30 PM PT
MBC BioLabs
135 Mississippi St., San Francisco, CA 94107

Register today

Key profile indicators for protein candidate selection, current discovery challenges, and live technology demonstrations.

Assessment of the affinity and stability profiles of target molecules is key for successful candidate selection. This in-person workshop highlights key technologies used to strengthen early drug discovery programs for protein-based therapies. We will cover current challenges for discovery programs, use of fit-for-purpose technology to improve hit validation, and orthogonal techniques to ensure accurate results. We will offer live demonstrations of these technologies following the talks.

Why attend?

- Learn about new orthogonal discovery techniques and network with experts in the field.
- Watch live product demos.

Registration

To register for this complimentary in-person event, please click here.



Any questions?

Get in touch with the local business development manager Gordon Stack at:

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www.malvernpanalytical.com

Preliminary schedule*

Time (PT)	Topic	Malvern Panalytical Speaker
10:00 - 10:30 AM	We are Malvern Panalytical	Windee Denholm, West regional sales manager
10:30 - 11:00 AM	Current challenges in protein therapeutic discovery	Gordon Stack, Business development manager
11:00 - 12:00 PM	Defining the target molecule profile	Kiel Jones, Field application scientist
12:00 - 1:00 PM	Lunch	
1:00 - 1:30 PM	Orthogonal hit validation	Charles DeLisle, Pharmaceutical scientist discovery science
1:30 - 2:15 PM	Early stability indicators	Kiel Jones, Field application scientist
2:15 - 2:30 PM	Break	
2:30 - 3:30 PM	Hands-on demonstrations (ITC, Wave, DLS and DSC)	

*Subject to change



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