

EXPERTS ON TOUR

Dive into the fascinating field of pre-clinical drug development!

Program:

09:00 – 09:10	Coffee and Welcome
09:10 – 09:50	Wet ball milling – a toolbox for nanocrystal suspensions & nanoliposomal formulations with a high variability of the used active ingredients – Losan Pharma
09:50 – 10:30	From R&D to Production - DeltaVita for nanonization of API – NETZSCH
10:30 – 10:50	Coffee Break
10:50 – 11:30	Keeping formulation development under control: Critical material attributes (CMAs) and their assessment - Malvern Panalytical
11:30 – 12:00	The benefits of thermal analysis and rheometry for the characterization and formulation of small molecule drugs - NETZSCH
12:00 – 12:30	Selected analysis techniques for the characterization of pharmaceutical formulations – Institute of Pharmaceutical Technology & Biopharmacy
12:30 – 13:30	Lunch Break
13:30 – 16:30	Device presentation and test measurements <ul style="list-style-type: none">• Malvern Panalytical: Laser diffraction (Mastersizer 3000), Dynamic Light Scattering and Zetapotential (Zetasizer Advance), X-ray diffraction (Aeris)• NETZSCH: Differential Scanning Calorimetry (DSC 300 Caliris), Rotational Rheometry (Kinexus), Wet ball milling (DeltaVita 1)



Scan me to sign up



Where: Friedrich-Alexander Universität Erlangen
Cauerstr. 4, 91058 Erlangen, Room 0.642
Germany

When: 09.11.2023

<https://events.malvernpanalytical.com/W231109Pharma>