

Dissolution Testing in Quality Control and Drug Development

– from USP Vessels to Artificial Intelligence

October 20, 2020, Mölndal

In-vitro dissolution testing is the most important technique to measure/study in-vivo efficacy of medicinal product. Accurate in-vitro dissolution methods are pivotal to secure correct exposure of the drug molecule in the body. A broad and holistic program regarding dissolution testing throughout the life cycle of medicines will be offered during the day.

The meeting will focus on different aspects of dissolution testing including topics such as;

- + Dissolution testing techniques for different formulation platforms
- + In-vitro dissolution for in-vivo predictions
- + Equipment used
- + Regulatory landscape

Who should attend

The meeting is of interest to anyone working with pharmaceutical production, development, research or quality control. The program has been generated in collaboration between the Sections for Drug Formulation and Drug Analysis within The Swedish Academy of Pharmaceutical Sciences. Lectures connected to different areas e.g. formulation design, analytical methods and correlation to biopharmaceutical behavior will be presented. The lectures will be given in English.

Partnership possibilities

We offer two levels of partnership.

When you register Choose "the correct level of partnership under Tillval/additional at the registration form.

Gold • 12 000 SEK (excluding VAT)

BENEFITS

- + 1 free registration to the scientific program
- + Exhibition
 - Exhibition stand and space for roll-up
- + Exposure:
 - Exposure of logo during breaks in the scientific program
 - Exposure of logo on the seminar website

Silver • 5 000 SEK (excluding VAT)

BENEFITS

- + Exposure:
 - Exposure of logo during breaks in the scientific program
 - Exposure of logo on the website

Venue and date

The meeting will take place at AstraZeneca in Mölndal, October 20. The meeting starts at 09.20 hrs with registration from 09.00 hrs and will end at approximately 17 hrs.

Registration

The participation fee is 1500 SEK until August 31 thereafter 2500 SEK. The fee for participants presenting a poster is 1500 SEK. For partnership fees see further down. For information about the cancellation policy, cancellation insurance and VAT, please visit our website. *All prices are excluding VAT.*

Poster session

There will be a poster session and we welcome abstracts for consideration.

Participants are kindly requested to e-mail their abstracts in Word format to Veronica Helzel at veronica.helzel@lakemedelsakademin.se before August 20 2020. Notification of acceptance/rejection will be e-mailed in the beginning of October.

Organizing committee

Anders Karlsson, AstraZeneca; Jonas Fagerberg, Disruptive Materials; Sofia Mattsson, Umeå University and Johan Breitholtz, AstraZeneca.



Further information

For information regarding the program please contact project manager jenny.hagberg@lakemedelsakademin.se and for organizational questions, please contact project administrator veronica.helzel@lakemedelsakademin.se

Please register at: www.lakemedelsakademin.se

Lower fee with early registration!