

Registration form

In vitro tools for evaluating the intraluminal and absorption behavior of advanced drug formulations Joint UNGAP & NordicPOP hands-on training school, 17th to 20th of June 2019 Location: SDU-FKF; Campusvej 55 5230 Odense, Denmark

Please send the completed form to pcs@sdu.dk with "training school" in the subject field.

First name Last name

Address

Company/department Street Postal code City country

email

Wants to participate in (please select one)

| | Cost for coffee breaks and lunches (Dkr / EUR) |
|---|---|
| Introduction day only ! (for everybody; NordicPOP members may seek individual refund from their home institutions) | 580 / 78 |
| Introduction day (Monday) + Hands on training, Tuesday/Wednesday (limited number of spaces, UNGAP-members only) | free of charge (covered by UNGAP) |
| Introduction day (Monday) + Hands on training, Wednesday/ Thursday (limited number of spaces, NordicPOP-members only) | free of charge (covered by NordicPOP) |
| Exhibitor (Monday to Thursday) | 1410 / 190 |
| Meeting dinner on Wednesday evening | free of charge for participants of hands-on course (covered by UNGAP / NordicPOP) All others: 290 / 39 |
| total | |



If your application for the hands-on course cannot be met due to limited space, you will have the opportunity to register for the introduction day (only) at a later time-point. You will receive an invoice for the total amount due, once your participation has been confirmed

Preferred Exercises (in order of priority) UNGAP-members, please choose 5 from the list; NordicPOP members please choose 2 to 3 from the list:

| | Priority (indicate 1,2,3,4,5) |
|---|-------------------------------|
| Drug transporter / cell culture studies | |
| High throughput formulation screening | |
| Dynamic dissolution/permeation assay | |
| NMR-based tools for drug transport | |
| Biorelevant dissolution test devices to simulate gastric emptying and motility | |
| An in vitro biorelevant gastrointestinal transfer (BioGIT) system | |
| In vitro lipolysis / lipid DDS | |
| Side-by-side permeability studies using Permeapad [®] | |
| PVPA-Mucus model | |
| Simultaneous determination of formulation digestion, drug release and drug permeation | |

The organisers will try to fulfill the wishes of the participants within the limits of availability of labs and trainers. We cannot guarantee, however, access to all training sessions, which you have indicated.