

Pharmaceutical Profiling Symposium **Workshops**

Prof. Olivia Merkel,
LMU Munich
Topic: To be announced

January 18, 2023 (Wednesday)
14:00 - 17:00

**Trippelrummet (E10:1307,1308,1309), Navet
BMC, Uppsala University, Sweden**

"The research of my labs in Detroit and Munich is focused on drug and gene delivery using smart dosage forms for local therapy of inflammatory diseases and cancer.

We combine material science, drug formulation and delivery with immunology and molecular biology approaches to find new therapeutic approaches that exploit the connection between inflammation and cancer."



Prof. Yvonne Perrie,
University of Strathclyde, Glasgow
Microfluidic production of nanoparticles

January 20, 2023 (Friday)
09:00 - 12:00

**Trippelrummet (E10:1307,1308,1309), Navet
BMC, Uppsala University, Sweden**

"My research is multi-disciplinary and focuses on developing drug delivery systems to facilitate the delivery of drugs and vaccines, thus providing practical solutions for current healthcare problems.

I am an internationally recognised expert in the field of liposomes and particulate drug delivery research. My laboratory is fully equipped to manufacture and analyze a wide range of nanoparticles, including a suite of microfluidic systems that will provide the underpinning support for this project."



Workshops registration link (deadline - Dec 21,2022):

<https://doit.medfarm.uu.se/bin/kurt3/kurt/73618>

Symposium registration link (deadline - Dec 21,2022):

<https://doit.medfarm.uu.se/bin/kurt3/kurt/73549>



UPPSALA
UNIVERSITET



Background photo: Mikael Wallerstedt



Drug Optimization &
Pharmaceutical Profiling