

# RISE | TRAINING



## In Vitro Assays Development & Good In Vitro Method Practices

co-organized by



WEDNESDAY 6<sup>TH</sup> - THURSDAY 7<sup>TH</sup> OF NOVEMBER 2019

hosted by RISE  
Gothenburg, SWEDEN

### DAY 1 WEDNESDAY NOVEMBER 6<sup>TH</sup>

08:30 - 09:00	Arrival, Registration and Coffee		
09:00 - 09:15	Welcome		Emma Pedersen and Kristina Fant - RISE
09:15 - 09:45	Introduction	Alertox Academy	Nathalie Belot Alertox Academy
09:45 - 10:30	Keynote Lecture	GIVIMP	Sandra Coecke European Commission
10:30 - 11:00	Lecture	Determinants of Cell Quality	Oliver Wehmeier or Verena Joerger acCELLerate
11:00 - 11:30	Lecture	Complex <i>in vitro</i> test systems	Matthias Wieser Evercyte
11:30 - 11:50	Coffee Break		
11:50 - 12:20	Lecture	Test and reference/control items (GIVIMP, chapter 6)	Rose Marie Jenvert SenzaGen
12:20 - 12:50	Lecture	Writing a Standard Operating Procedure (SOP) - GIVIMP, chapter 7	Emma Pedersen or Kristina Fant - RISE
12:50 - 13:50	Lunch		
14:00 - 14:30	Hands-on Training		
	group A : Seeding the cells / Verena Joerger - acCELLerate group B : Solubility / Rose Marie Jenvert - SenzaGen		
14:30 - 15:00	Hands-on Training		
	group A : Solubility / Rose Marie Jenvert - SenzaGen group B : Seeding the cells / Verena Joerger - acCELLerate		
15:00 - 15:30	Coffee Break		



<http://academy.alertox.be>

15:30 - 16:30 Hands-on Training

group A : Neo-angiogenesis Assay / Matthias Wieser - Evercyte  
group B : SOP development / Emma Pederson or Kristina Fant - RISE

16:30 - 17:30 Hands-on Training

group A : SOP development / Emma Pederson or Kristina Fant - RISE  
group B : Neo-angiogenesis Assay / Matthias Wieser - Evercyte

19:00 Social Dinner

## DAY 2 THURSDAY NOVEMBER 7<sup>TH</sup>

09:00 Arrival, coffee

09:15 - 09:30 Hands-on Training

All groups: Cells exposure / Verena Joerger - acCELLerate

09:30 - 10:15 Hands-on Training

group A : Test and reference/control items, applicability domain / Rose Marie Jenvert - SenzaGen  
group B : In-house validation of measurement endpoint / Emma Pederson or Kristina Fant - RISE

10:15 - 11:00 Hands-on Training

group A : Neo-angiogenesis Assay / Matthias Wieser - Evercyte  
group B : Test and reference/control items, applicability domain / Rose Marie Jenvert - SenzaGen

11:00 - 11:30 Coffee Break

11:30- 12:15 Hands-on Training

group A : In-house validation of measurement endpoint / Emma Pederson or Kristina Fant - RISE  
group B : Neo-angiogenesis Assay / Matthias Wieser - Evercyte

12:15 - 13:15 Lunch

13:15 - 14:15 Hands-on Training

All groups : Cytotoxicity Assay - Assay read-out versus Continuous Culture (part.2)  
/ Verena Joerger - acCELLerate

14:15 - 14:45 **Wrap up & Take Home Messages**

14:45 - 15:00 **Diplomas and closing**

# PRACTICAL INFO

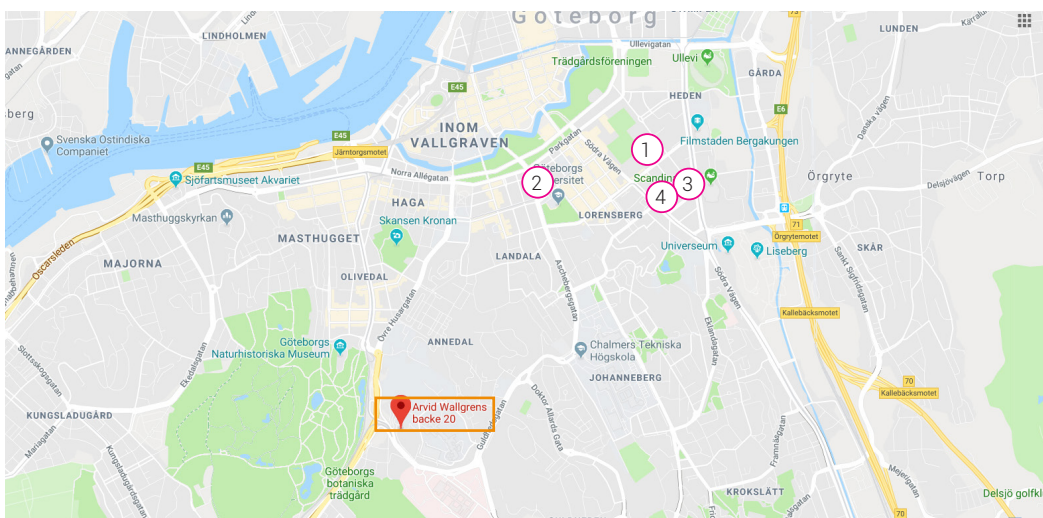
## DIRECTIONS:

Address: Arvid Wallgrens backe 20, 413 46 Göteborg, Sweden (RISE Biotech building)

## HOW TO GET TO RISE:

From Gothenburg-Landvetter Airport:

Take Flygbussarna Airport Coaches (<https://www.flygbussarna.se/en>) to Gothenburg-Korsvägen, then take the Bus 52 in direction Göteborg Linnéplatsen to the bus stop Annedalskyrkan or Tram 8 in direction Frölunda torg and exit at Sahlgrenska Huvudentré.



## RECOMMENDED HOTELS:

- ① Hotel Liseberg Heden (City center, 20 - 25 min by public transport to the RISE Biotech building)
- ② Hotel Poseidon (City center, 20 - 25 min by public transport to the RISE Biotech building)
- ③ Hotel Onyxen (City center, 20 - 25 min by public transport to the RISE Biotech building)
- ④ Hotel Lorensberg (City center, 20 - 25 min by public transport to the RISE Biotech building)

## CONTACT AT RISE :

Kristina Fant  
tel: +46 10 516 58 69  
e-mail: [kristina.fant@ri.se](mailto:kristina.fant@ri.se)

## CONTACT AT ALERTOX ACADEMY:

Nathalie Belot  
tel. +32 474 52 39 45  
e-mail: [nathalie.belot@alertox.be](mailto:nathalie.belot@alertox.be)