

We are delighted to welcome you to the upcoming 2nd Annual ATMP Conference!

The conference is a one-day event run by Swelife-ATMP and supported by the Centre for Advanced Medical Products (CAMP) and gathers the majority of the Swedish ATMP academic, healthcare, industry, finance and regulatory community as well as European and International actors.

At this time we ask that you;

1. **Please book your hotel room using this link for our reduced price deal;**
 - a. <https://www.scandichotels.com/hotelreservation/select-rate?hotel=841&fromDate=2019-04-03&toDate=2019-04-04&room%5b0%5d.adults=1&bookingCode=BAST030419>
 - b. latest booking March 4th due to the Gothenburg World Cup final of Longines FEI World Cup™ Jumping
2. Register at this [link](https://www.eventbrite.com/e/atmp-sweden-annual-conference-2019-tickets-53805727379) and forward to those you think would be interested in attending our event, space is limited; <https://www.eventbrite.com/e/atmp-sweden-annual-conference-2019-tickets-53805727379>
3. **Let us know if you would like to join us for dinner 19:00 Thursday the 3rd of April at the Scandic Hotel, Mölndal?**

If you would like any additional information, please let us know.

With kind regards, on behalf of the Organizing Committee;

Anders Lindahl, Ann Novotny, Heather Main, Jukka Lausmaa, Shalini Andersson

This event runs within WP3 of Swelife-ATMP (Contract no. 2017-02453).

SWELife

With support from

VINNOVA
Sweden's Innovation Agency

 **Swedish
Energy Agency**

FORMAS 

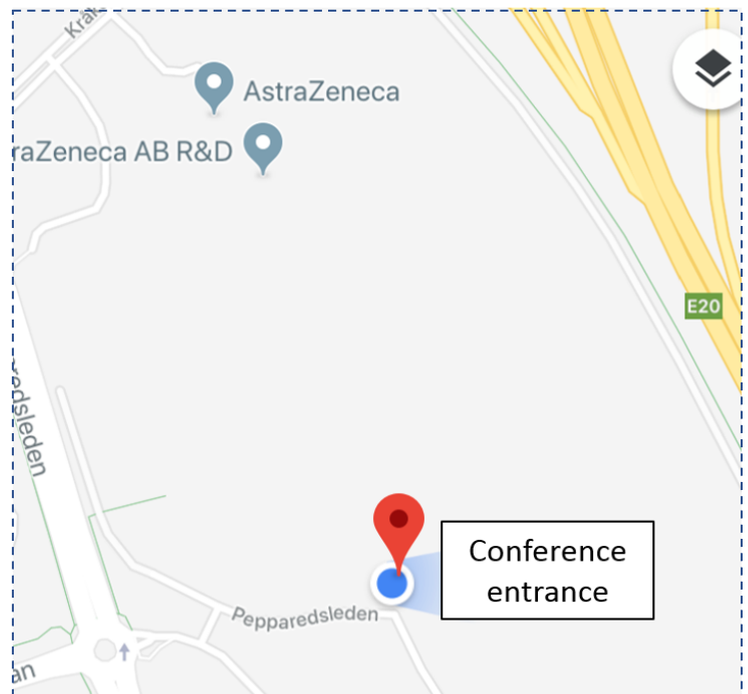
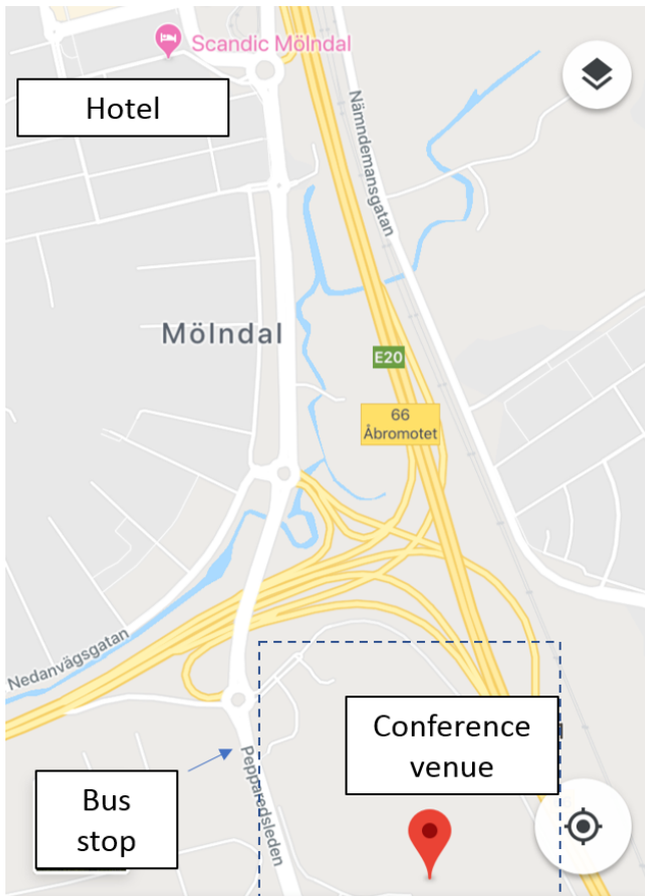
Strategic
innovation
programmes

Time and location of the conference:

8:00-18:00, Thursday the 4th of April 2019

AstraZeneca Möndal

Pepparedsleden 5, 431 83, Sweden



Hotel: Scandic Möndal, Barnhemsgatan, Möndal

We have secured pricing (including taxes and breakfast) for;

Wednesday the 3rd April 1350SEK one double bed/1450SEK two double beds

Thursday the 4th April 1190SEK one double bed/1290SEK two double beds

To book use the code BAST030419 either by phone 031 7515200 or by the link below;
<https://www.scandichotels.com/hotelreservation/select-rate?hotel=841&fromDate=2019-04-03&toDate=2019-04-04&room%5b0%5d.adults=1&bookingCode=BAST030419>

Our deal expires one month before the event so please book ASAP!

Transport

Free bus at the end of the conference

Booking required heather.main@sll.se

Bus to Gothenburg (Landvetter) Airport 18:00 and 18:30

Bus to Mölndal Station 18:00

Public transport:

If you plan to take public transport it's best that you download the app "ToGo Västtrafik". With this app you can search your travel and buy tickets on your phone.

From Central Gothenburg to Mölndal:

Slow train - Centralstationen - number 2/4 - 19/23min 12/14 stops

Fast train - Göteborg Central - TÅG - one stop 8 min

From Mölndal/Scandic to AstraZeneca:

Mölndal station - LILA/758 2/4min

Mölnåls Innerstad - 25/760 3min

You can walk between the hotel and the conference in 15min

From Sahlgrenska Huvudentre/Takara to AstraZeneca: bus 25

Car Parking:

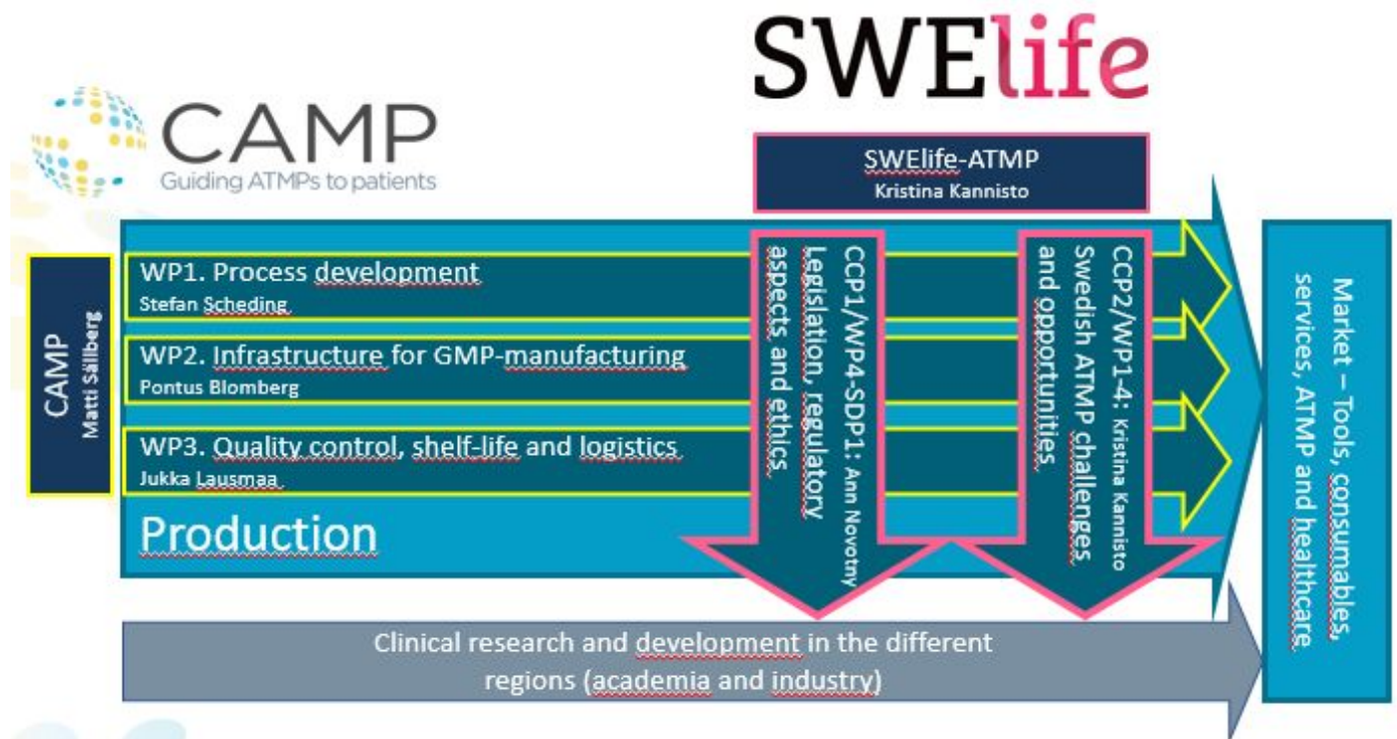
You can buy a parking pass at the reception desk at checking. Parking is 50SEK a night.

For the conference venue you will need to pre-book your space (heather.main@sll.se) and then collect a parking pass from the registration desk.

Information about CAMP and Swelife-ATMP

The **Centre for Advanced Medical Products (CAMP)** is a Vinnova (the Swedish Governmental Agency for Innovation Systems) funded project (Contract no. 2017-02130). CAMP focuses on the science and technology required to translate ATMPs from lab to clinic, which includes bioprocess development, GMP production and logistics. CAMP drives collaboration between researchers, GMP competent resources, industry and hospitals.

Swelife-ATMP is a project within the strategic innovation program Swelife, a common investment of Vinnova, Formas and the Swedish Energy Agency (Contract no. 2017-02453). Swelife-ATMP focuses on development of the knowledge, processes, competencies and support functions required to take an ATMP from the preclinical stage to the patient. This involves identifying ATMP specific gaps in law, ethics, regulation, health, business and GMP as well as identifying specific needs within research, industry and production around this. The Swelife-ATMP projects drive collaboration between authorities, healthcare, academia, investors and industry and aims to increase visibility, awareness and engagement within the ATMP field and with the public/patients.



Summary of structure within CAMP and Swelife-ATMP projects.