

Dear all, WELCOME to the 14th Annual MCC Retreat!

We welcome new and old members of Malmö Cancer Center (MCC) to our yearly retreat meeting. We invite ALL CANCER RESEARCHERS in MALMÖ, both preclinical and clinical scientists at all levels from PhD students to PIs.

The overall aim of MCC is to improve the interactions between all cancer researches in Malmö. On this two-day retreat meeting we will discuss current cancer research and new angles and hopefully new and interesting ideas and collaborations will emerge. We hope to see you at this really exciting meeting at Ystad Saltsjöbad on the **29**th and **30**th of August **2019**.

Join us and get some sea air and enjoy the spa facility and some nice food while you are contributing and receiving new inputs on your cancer research at this MCC retreat at Ystad Saltsjöbad (www.ysb.se).

We have put together a rich and varied program that encompasses most aspects of cancer research, ranging from pathogenesis to therapy. We have invited well-known researchers as special guest speakers. Members of MCC will also contribute with presentations in different forms, from short presentations by young scientists to general lectures by established PIs. Don't forget that the aim of the meeting is to bring together all scientists involved in cancer research, treatment and detection in Malmö.

Similar to last year, there will be a poster session in addition to the oral presentations and therefore we encourage all participants to submit abstracts together with their registration forms (see below).

Registration

All participants are responsible for their own registration (PIs, post docs, students and technicians). Register by filling in the attached registration form and send it to anna.c.holst@skane.se **before May 15th at 12.00.**

The registration fees are:

PhD/MD participants 600 kr Students, technicians 300 kr

Accommodation will be shared occupancy in rooms for <u>two</u> people. Therefore, in your registration, please give any preferences for people you would like to share a room with. A few single rooms are available for senior researchers (an additional fee will be charged); please indicate this preference on the registration form. Bus transportation from Malmö and back will be organized.

Abstracts

Please find "Instruction for preparing an abstract" attached to the invitation mail.

All submitted abstracts will be presented as posters. A number of the abstracts will be selected for an additional short oral presentation. These selected abstracts should also be put up as posters along with all the others. We will notify those that have been selected for oral presentation in June.

Abstracts should be submitted to anna.c.holst@skane.se not later than May 15th at 12.00.

Posters

There will be individual board space for each poster. The size of your poster should have the following dimensions: **maximum 70 cm wide and 120 cm tall**. Each poster will have a number and the list of poster names and numbers will be listed in the abstract book and will be provided at the meeting.

Researcher outside Malmö

Depending on availability, it might be possible to invite researchers outside Malmö. However the researcher has to have a connection to a research group, project or publication from Malmö. Please name such a researcher you wish to invite to the MCC Retreat in the registration form.

GDPR

The purpose of the processing of personal data is to publish name, email address in the abstract book that every participant at the meeting will receive. We will send lists with names to Ystad Saltsjöbad.

Please read more about how Lund University handle your personal data at https://www.lunduniversity.lu.se/about/contact-us/processing-of-personal-data-at-lund-university

Maybe there will be pictures taken during the meeting, the purpose with this is that we perhaps will publish the pictures at Malmö Cancer Center website. Please contact Anna Holst if you do not want to be in the pictures.

Contact details for the data protection officer at Lund University: dataskyddsombud@lu.se

WELCOME!