

# Nordic Breast Pathology Symposium

January 26-27, 2023

Venue: Scandic CPH Strandpark Amager Strandvej 401 Kastrup, Denmark (close to the airport)

No participation fee

## WELCOME to the

## **Nordic Symposium!**

The overall goal of the symposium is to share current updates on analyses and interpretation of prognostic and predictive biomarkers in breast cancer and to discuss diagnostic challenges within breast pathology. The symposium consists of plenary sessions including time for joint discussions supported by internationally, highly recognized lecturers and experts from various countries.

### Agenda: Thursday January 26.th

| 09.30 - 10.30 | Arrival, coffee   | 9.00 -  | 10.30   | Challenges in diagnostics   |
|---------------|---|---------|---------|---|
|               | Welcome   |         |         | Rare histological subtype   |
| 10.30 – 12.30 | Artificial intelligence/Deep Learning/Digital Pathology in breast cancer,<br>by/<br>Mattias Rantalainen, Sweden<br>Paul J Van Diest, The Nederlands<br>Elisabeth Stovgaard, Denmark | 10.20   | 44.00   | Papillary lesions by/ Gun   |
| 12.30 - 13.30 | Lunch   |         | - 11.00 | Coffee  |
| 13.00 – 15.15 | Tils and immune response:   | 11.00 - | - 13.00 | HER2 Low overview:  |
|               | Status for implementation and evaluation of Tils in routine breast<br>pathology by/Roberto Salgado, Belgium   |         |         | HER2 Low interpretation<br>by/ Giuseppe Viale, Italy<br>The importance of stand |
|               | PD-L1 application and interpretation by/Balazs Acs, Sweden  |         |         | by/ Søren Nielsen, Denm   |
|               | The immune response in primary tumors and sentinel nodes by/ Hege Russnes, Norway   |         |         | HER2 Low and prognostic<br>by/ Anne-Vibeke Lænkho                               |
| 15.15 - 15.45 | Coffee Break  |         |         | HER2 Low and biological   |
| 15.45 - 16.30 | Prognostic gene profile in breast cancer:   |         |         | and metastatic lesions<br>by/ Johan Hartman, Swe                                |
|               | EMIT - Establishment of molecular profiling in breast cancer  |         |         |   |
|               | by/ Bjørn Naume, Norway   |         |         |   |
| 16.30 – 17.00 | Mastectomy and breast reconstruction:   |         |         |   |
|               | <b>Evaluation of the superficial resection margins</b><br>by/ Trine Tramm, Denmark  | 13.00 - | - 14.00 | Adjournment and lunch   |
| 17.00 – 18.00 | <b>Presentation of national challenges</b> – to be specified (each participating country presents)  |         |         |   |
| 18.00 - 18.30 | Break   |         |         |   |
|               |   |         |         |   |



Agenda:

and treatment decisions:

es by/Aniko Kovacs, Sweden

illa Rask, Sweden

and challenges

ardized controls nark

**c information** lm, Denmark

### differences between primary tumor

den

## Practical Information:

#### **Organizing Committee:**

The symposium is organized in a joint collaboration between the Scientific Committee of Pathology within the Danish Breast Cancer Group (contact: ass. research professor Anne-Vibeke Lænkholm email: anlae@regionsjaelland.dk) and the Swedish Society of Pathology (contact: professor Johan Hartman email: johan.hartman@ki.se)

#### **Practical information:**

Venue: Scandic CPH Strandpark, Amager Strandvej 401, Kastrup, Denmark (close to the airport)

### **Registration:**

Please forward an email to: Maja Bruun Nybjerg email: mbje@regionsjaelland.dk

### **Registration deadline:**

Before December 1st 2022

By registration please note your name and affiliations and whether you:

1) need reservation for a hotel room at the venue

2) wish to participate in the dinner

3) whether you have special food allergies/needs

The maximal number of participants are 150 with 120 available hotel rooms at the venue. Participation is free of charge.

The industry is asked about independently sponsorship. The sponsors had no influence on the meeting agenda.