

## Invitation to

# 2023 Myeloid Neoplasia StemCellTransplant (MNSCT) Nordic workshop

We are thrilled to invite you all to the first MNSCT workshop. The program is planned by a scientific committee from the Swedish-Norwegian BMT-group and the Swedish AML-group. The overarching aim of this meeting is to stimulate discussions around topics within the Nordic community.

**When:** 30/11 2023  
**Where:** [Radisson Blu Arlandia hotel](#)  
**How:** Hybrid meeting - attend on site or virtually. Limited number of seats on site will be allocated on a first come first serve basis.  
**Register here:** [medac.se/mnsct-2023](https://medac.se/mnsct-2023)  
Deadline for registration is October 27th.

### Preliminary program:

- 12:00-12:45 Lunch, registration starts at 11.45
- 13:00-13:10 Welcome to MNSCT and the Karolinska University Hospital  
*Prof. Dr. Head of Dep. Stephan Mielke/ Dr. Andreas Björklund/ Assoc. Prof. Jörg Cammenga*
- 13:10 -14:35 Conditioning regimens and the timing of transplantation
- FLAMSA-RIC-like conditioning  
*speaker to be announced*
  - Treosulphan in conditioning for myeloid disease  
*Dr. Jacopo Peccatori, San Raffaele, Milano (virtual)*
  - ASAP - Timing of conditioning  
*Prof. Dr. Johannes Schetelig, Dresden (virtual)*
- 14:35-15:00 Break
- 15:00-16:00 The need to reduce/debulk the disease before Tx? - Never or always?
- Transplantation in TP53 mutated AML  
*Assoc. Prof. Robert Coleman Lindsley, Dana-Farber institute, Boston (virtual)*
  - TP53 in MDS  
*Dr. Magnus Tobiasson, Karolinska Institute, Stockholm*
- 16:00-16:55 Plenary discussion (all speakers (virtual/local) + moderators).
- *What conclusions can be drawn from current studies?*
  - *How can we move the field forward? Which studies need to be made?*
  - *How should we adapt our current practice based on current knowledge and to what evidence grade?*
- 16:55-17:00 Closing remarks
- 17:30 Dinner starts

The workshop is supported by medac Nordics (meeting room, speakers fee and light meals).