



Nordic Educational Meeting on CLL 19-20 April 2018 in Stockholm: 'What every Hematologist Should Know about CLL in 2018'

Venue: Clarion Sign Hotel, Östra Järnväggsgatan 35, Stockholm

19 April

09.30-10.30 Registration and coffee

10.30-10.40 Welcome address

10.40-11.20 Paolo Ghia: CLL - a complex disease

11.20-12.00 Carsten Niemann & Anders Österborg: State of the art in treatment of CLL

12.00-12.40 Susan O'Brien: New drugs in the pipeline

12.40-13.00 Discussion

13.00-14.00 Lunch

14.00-14.40 Elias Campo: The genomic landscape of CLL: have we got lost?

14.40-15.20 Oral presentations from Nordic researchers (3 presentations, based on abstract submission)

15.20-16.10 Workshops / breakout sessions

1. translation from lab into clinic
2. use of registries
3. clinical trial design/suggestions

16.10-16.30 Coffee

16.30-16.50 Reporting from workshops

16.50-17.30 Jennifer Brown: Incorporation of microenvironmental findings into design of new clinical trials

17.30-18.30 Poster walk/oral presentations Nordic researchers (based on open invite/abstract submission)

18.30-19.10 Jennifer Woyach: Mutations and resistance to small therapeutic molecules; a growing clinical problem onwards

19.45 Dinner



20 April

08.30-09.10 Davide Rossi & Richard Rosenquist: How to identify high-risk patients?

09.10-09.40 CI Edvard Smith: The history of Bruton's Tyrosine Kinase

09.40-10.20 Peter Hillmen: How to treat high-risk patients

10.20-10.30 Discussion

10.30-11.00 Coffee

11.00-12.30 Workshop Nordic guidelines on diagnostics and treatment (4-5 presentations)

Discussion of discrepancies and similarities between guidelines.

12.30-13.30 Lunch

13.30-14.20 Real real-world /Registry-based studies (3-4 Nordic presentations)

14.20-14.45 Nordic CLL Group: planned and future activities (discussion lead by chair)

14.45-15.30 Michael Hallek: Future directions

15.30 Meeting ends

The meeting is sponsored by pharmaceutical companies, which have had no influence on the program



PHARMACEUTICAL COMPANIES
OF Johnson & Johnson

