

Educational Workshop on

Immunoglobulin Gene Analysis in Chronic Lymphocytic Leukemia



14-15 June, 2007

Uppsala - Sweden

Educational Workshop on Immunoglobulin Gene Analysis in Chronic Lymphocytic Leukemia

14-15 June, 2007, Uppsala, Sweden

Target audience:

Workshop for scientists interested to learn more about immunoglobulin gene analysis in CLL.

Structure:

This two-day educational workshop will comprise a mixture of lectures and tutorials held by experts in the field on immunoglobulin gene interpretation in CLL.

Topics covered during the workshop:

- Latest recommendations on IGHV mutational status
- IG gene interpretation and trouble shooting
- New bioinformatic tools
- Trouble cases in clinical routine
- Stereotyped B-cell receptors in CLL

Scientific committee:

Chrysoula Belessi (Greece)
Fred Davi (France)
Paolo Ghia (Italy)
Eva Kimby (Sweden)
Richard Rosenquist (Sweden)
Kostas Stamatopoulos (Greece)
Freda Stevenson (UK)



Program at a glance

14 June 2007

Session I – CLL and immunoglobulin (Ig) genes

Ig genes - VDJ recombination/somatic hypermutation
Somatic hypermutation status as a prognostic marker in CLL
Relationship to other prognostic markers
ERIC recommendations on Ig gene analysis in CLL
New prognostic markers in a clinical perspective

Session II – Interpretation of clonality (tutorial)

Selection of primers and PCR conditions.
How to interpret clonality using different detection methods?

Session III – Interpretation of Ig sequences (tutorial)

How to get reliable sequence results?
What to do with trouble cases?

15 June 2007

Session IV – Ig gene database searches (tutorial)

Which are the available databases?
Which data can you retrieve from the databases?
How to calculate somatic hypermutation frequency?

Session V – Ig analysis in clinical routine (tutorial)

How to report Ig gene data in clinical routine?
Cases difficult to categorize - how to handle them?

Session VI – Stereotyped B-cell receptors in CLL

Restricted IGHV gene usage and homologous CDR3s in CLL
Clinical impact of stereotyped B-cell receptors in CLL
New tools for identifying stereotyped subsets in CLL

All tutorials include a theoretical background followed by computer-based exercises, guided case presentations and solving of trouble cases.



Workshop fee:

2250 SEK (~250 Euro). Includes meals and coffee breaks during the workshop.

Computer:

Private laptops for the applied parts are highly welcome, wireless LAN is provided.

Application deadline:

30 April 2007. Application forms will be available Jan 2007.

Number of participants:

The number of participants will be limited to 40.

Location:

Rudbeck Laboratory, Uppsala University, Uppsala, Sweden.



Website/application forms: www.igccl.com

Sponsored by:



Supported by:



Supported by unrestricted grants from:

