

AGENDA

Joint Meeting of Cytogenetics (WP11) Gene profiling (WP13) and Next Generation Sequencing

Tuesday, February 1, 2011
15.00 – 16.00 h

Room Gustav Mahler II
Congress Center Rosengarten
Mannheim

The Leukemia Gene Atlas: A new webbased tool
for the ELN

M. Dugas

P2RY8-CRLF2 Fusion and CRLF2 Over-expression
as New Risk Factors for Poor Prognosis of ALL

T. te Kronnie

SNP arrays and gene expression profiling:
Complementary tools?

G. Martinelli

Impact of expression of *BAALC*, *CDKN1B*, *ERG*, *EVI1*,
and *MN1* on prognosis and their association with
Karyotype, *FLT3*-ITD, *NPM1* and *MLL*-PTD status in
adult AML

C. Haferlach

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Cytogenetics (WP11)

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An update of our CD34-FISH study in MDS with special focus on karyotype evolution

D. Haase

Will a peripheral blood (PB) sample yield the same diagnostic and prognostic cytogenetic data as the concomitant bone marrow (BM) in myelodysplasia? An international study comparing cytogenetics and interphase FISH using parallel PB and BM samples

D. Haase

11q23 aberrations in childhood AML – A retrospective I-BFM-SG study

A. Teigler-Schlegel

CBFA2T2 and C20orf112: two novel fusion partners of RUNX1 in acute myeloid leukemia

A. L'Abbate

Joint research activities - Call for Cooperation

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GEP and outcome prediction in a combined data set
(Ulm/Munich/Dresden)

L. Bullinger

IRON study: Design and results

A. Kohlmann

Tool box for analysis of NGS data

H.U. Klein

Future activities using GEP and NGS in the ELN WP13

T. Haferlach