

# Radiation induced Acute Myeloid Leukaemia: Causality and Mechanisms Minisymposium

## GSF Research Center for Environment and Health

- 13:10** Leukaemia risk among A-bomb survivors - A comparison with Data on Russian Chernobyl-Liquidators. **Peter Jacob** (GSF ISS, Neuherberg)
- 13:40** Genetics of Acute Myeloid Leukaemia  
**Stefan Bohlander** (LMU Munich)
- 14:10** Molecular genetic alterations in radiation-associated acute myeloid leukemia following the Chernobyl accident **Sergij Klymenko** (RCRM Kyiv, Ukraine)
- 14:40 – 15:00** **COFFEE BREAK**
- 15:00** Myeloid leukaemias in Ra-224 treated ankylosing spondylitis patients  
**R.Wick** (GSF ISB, Neuherberg)
- 15:30** Whole-Genome LOH screen using SNP-analysis in AML of Chernobyl-Liquidators.  
**Jan Smida** (TU Munich)
- 16:00** Internal tandem duplication of the Flt3 gene in Acute Myeloid Leukemia of Chernobyl-Liquidators and Inhabitants of contaminated villages.  
**Michael Rosemann** (GSF Patho, Neuherberg)

**date** : 23.05.2006, 1.00 – 5.00 p.m.

please register by FAX or mail

**venue:** GSF Neuherberg, Ingolstädter Landstrasse 1  
85764 NEUHERBERG  
seminar rooms 1050/1051, building 35

dead line to propose additional  
oral contributions: 19.05.2006

**local organizer:** GSF Institute of Pathology,  
M.Rosemann, [rosemann@gsf.de](mailto:rosemann@gsf.de)  
Tel: 089-31872628  
FAX: 089-31873360



**IMRAD**