

Indirect Radiation Therapy of Cancer by Neutrons and Synchrotron Radiation



1. Gutenberg-University Mainz :

- a) BioChemistry Institute
- b) Molecular Biophysics Inst.
- c) PathoPhysiol. Inst., Med. Dep.
- d) Anatomy Inst., Medical Dep.

2. TUM, München – Garching

- Physics-Dep. a) E22, b) E17
- Biophysics

3. Universitätsklinikum, Erlangen

HNO Clinics



5. ESRF Synchrotron , Grenoble :

- a) ID1, b) ID17, c) BMF - ID17

6. CHRU Clinics, Grenoble

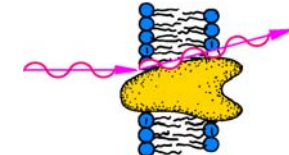
Department d' Hemato- Cancerologie
Unite de Cancerologie- Radiologie

- **Thomas Nawroth**^{1a}; (formerly 2b),
- **Heinz Decker**^{1b}, **Christian Meesters**^{1b},
Bruno Pairet^{1b},
Debra Bickes-Kellerher^{1c},
Moritz A. Konerding^{1d},
- **Monika Rusp**^{2a},
- **Christian Alexiou**³,
- **Günter Goerigk**⁴
- **Peter Boesecke**^{5a},
Alberto Bravin^{5b},
Géraldine Le Duc^{5c}, **Pierick Regnard**^{5c}
- **Stéphanie Corde**⁶,
- **Roland P. May**^{7a}, **Isabelle Grillo**^{7a} ;
Michael Jentschel^{7b}, **Bernhard Lauss**^{7b},
Roland Gähler^{7c}, **Andreas van Overberghe**^{7c}
- **Manel Sabés**⁸, **Meritxell Costa-Torres**⁸

Thanks : to the above contributors

Acknowledgements :

BMBF, grant 03Na4-Mai;
ILL, ESRF, NMFZ Mainz, FerroMed



Membrane Protein
Structure Dynamics
(MPSD) project

www.mpsd.de

nawroth@mpsde.de

* **Bold**: group leaders

4. FZ Jülich, IFF und HASLAB B1 / Jusifa



NEUTRONS
FOR SCIENCE

7. ILL, Grenoble :

- a) LSS group – D22
- b) Nuclear Phys., PN3-GAMS
- c) Neutrograph H9

8. Universitat Aut. de Barcelona, Unitat Biofisica, Dep. Bioquímica, Fac. Medicina, Bellaterra, Spain