Do technologies drive the future?

Prof. Denis Le Bihan, Chairman
Orsay Hospital and CEA, France
(French Atomic Energy Commission)

Invitation

- Tuesday May 22nd, 2007
- 6.15 pm - 7.45 pm

International Congress Centrum/Messe Berlin
Hall 15.2/Stockholm
Berlin, Germany

www.guerbet.com
Learning objectives of the symposium

The participants will learn:

- What is the link between relaxivity measurement and stability of gadolinium complexes.
- If an extra-cellular contrast agent is still suitable for CNS procedures performed with high field MR equipments.
- About foreseeable changes in CNS imaging in the coming years.
- About permeability models using extracellular gadolinium complexes in tumor tissue characterisation.
Do technologies drive the future?
Prof. Denis Le Bihan, Chairman

6.15 pm – 7.45 pm

- Relaxivity measurement in the assessment of gadolinium complexes’ stability
  Prof. R. Muller - University of Sciences - Mons, Belgium

- Does DOTAREM® fit with high field imaging?
  Prof. S. Trattnig - AKH Medical University of Vienna, Austria

- Neurospin toward the future
  Prof. D. Le Bihan - Orsay Hospital and CEA, France
  (French Atomic Energy Commission)

- New models in MR permeability imaging
  Prof. CA. Cuenod - Georges Pompidou European Hospital
  Paris, France

Do technologies drive the future?
At Guerbet we contribute significantly to improving diagnosis for major disease areas (cardiovascular diseases, cancer, inflammatory and neurodegenerative diseases). We are committed to providing radiologists and cardiologists with a comprehensive range of innovative and effective contrast media to achieve their aim to provide optimum diagnosis for their patients. Helping to solve major public health issues worldwide: this is our Mission.