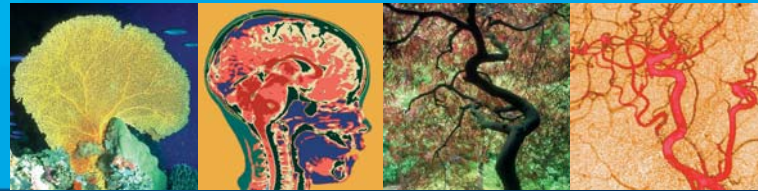


Satellite Symposium  ISMRM - ESMRMB 2007

Do technologies drive the future?

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



www.guerbet.com

Invitation

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

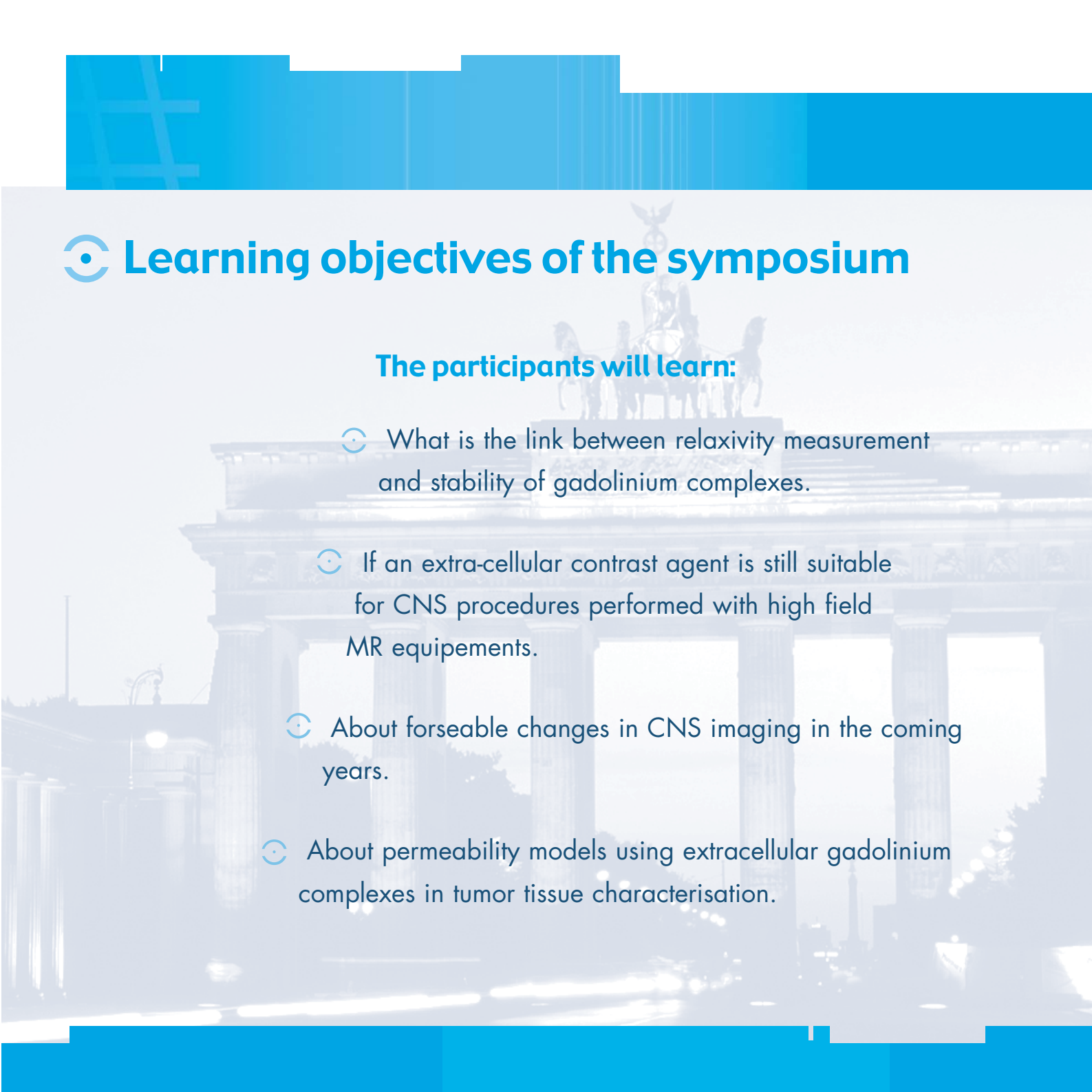
International Congress Centrum/Messe Berlin
Hall 15.2/Stockholm
Berlin, Germany

Guerbet | 
Contrast for Life



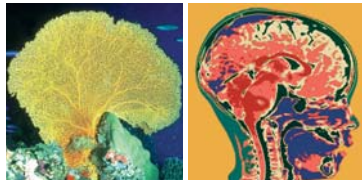
🕒 Learning objectives of the symposium

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

www.guerbet.com

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.**

Guerbet | 