

Calendar

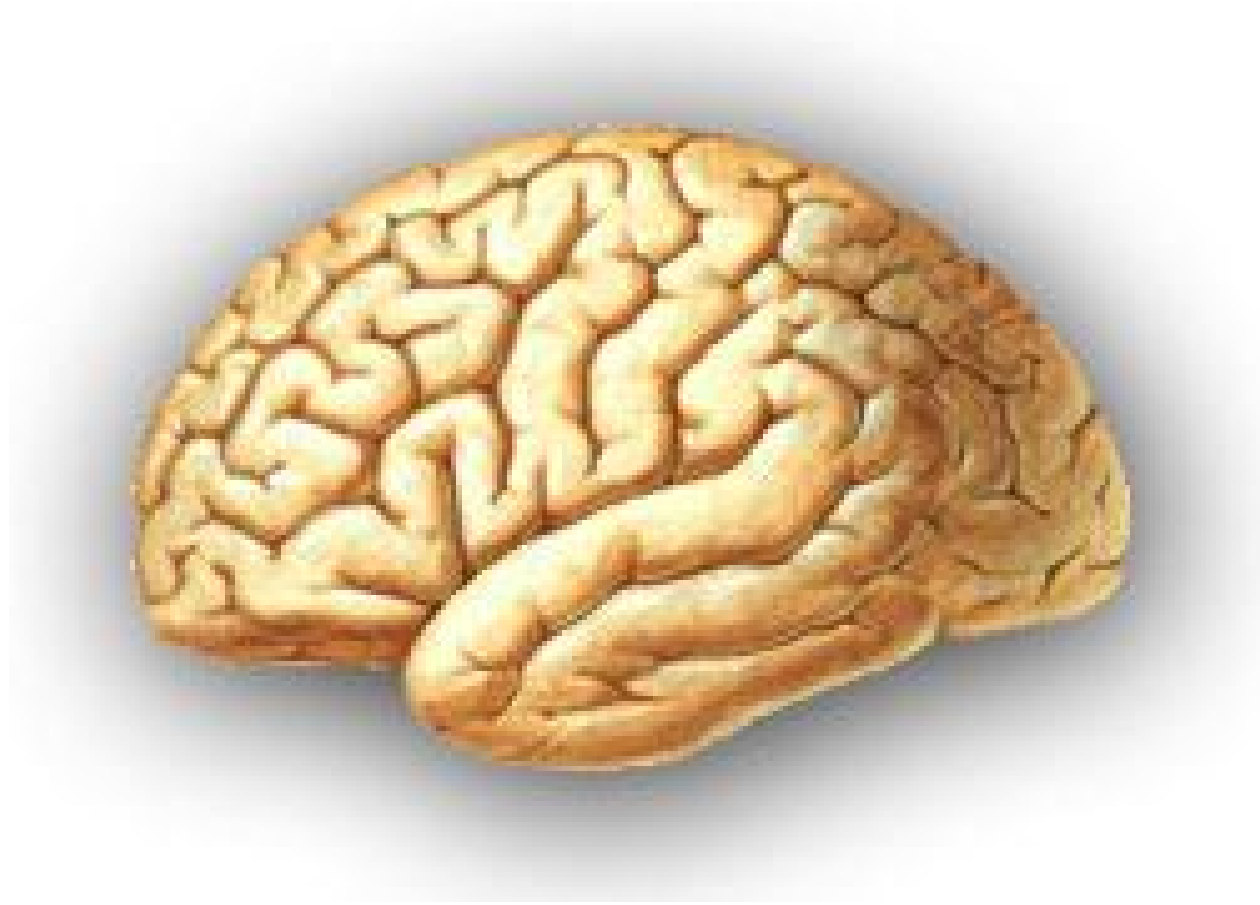
23th-March-(Josep-Marco-Pallarés)⌘	25th-March-(Estela-Cámara)⌘
<ul style="list-style-type: none">• → Toni's-exam....✓¶• → <u>Neuroimaging-techniques</u>⌘	<ul style="list-style-type: none">• → Magnetic-resonance-imaging⌘
30th-March-(Josep-Marco-Pallarés)⌘	1st-April-(Josep-Marco-Pallarés)⌘
<ul style="list-style-type: none">• → EEG/-time-frequency-/ICA⌘	<ul style="list-style-type: none">• → Your-presentations¶• → Brain-Computer-Interface⌘

- Introduction (2-3 slices)
- Objectives (1 slice)
- Hypothesis (1 slice)
- **Materials and methods (2-3 slices)**
 - Number of subjects (patients?)
 - Experimental Paradigm
 - Design
 - Neuroimaging technique used
- Problems (1 slice)

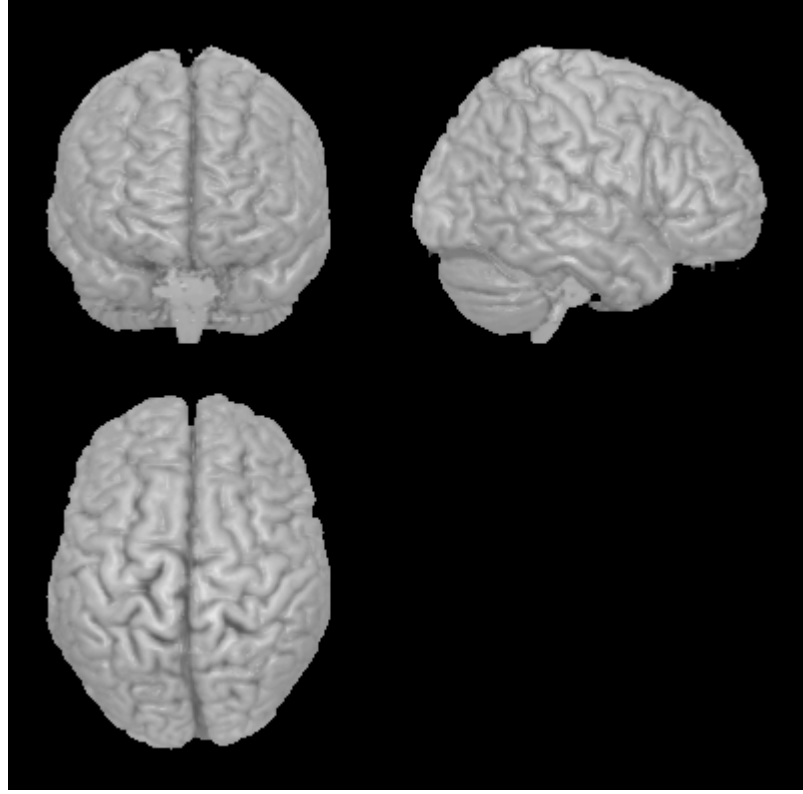
Send presentation by 31st of March (night)
at

josepmarco@hotmail.com

Brain: instruction manual

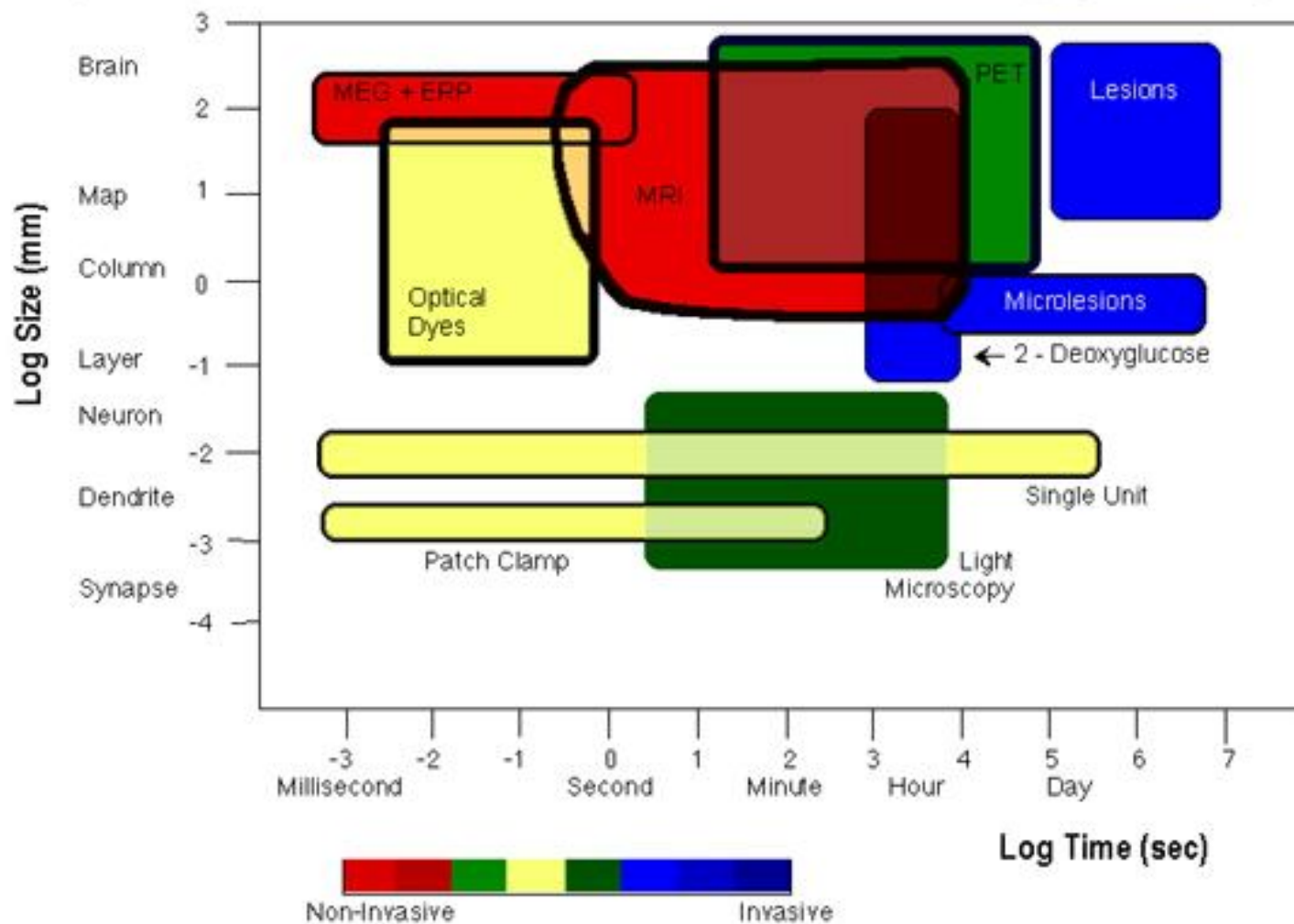


Our object of study



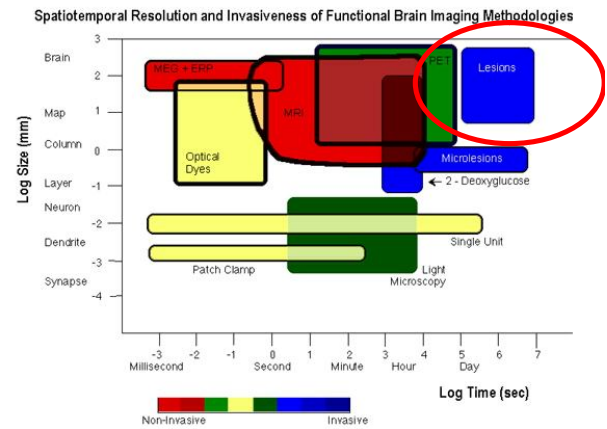
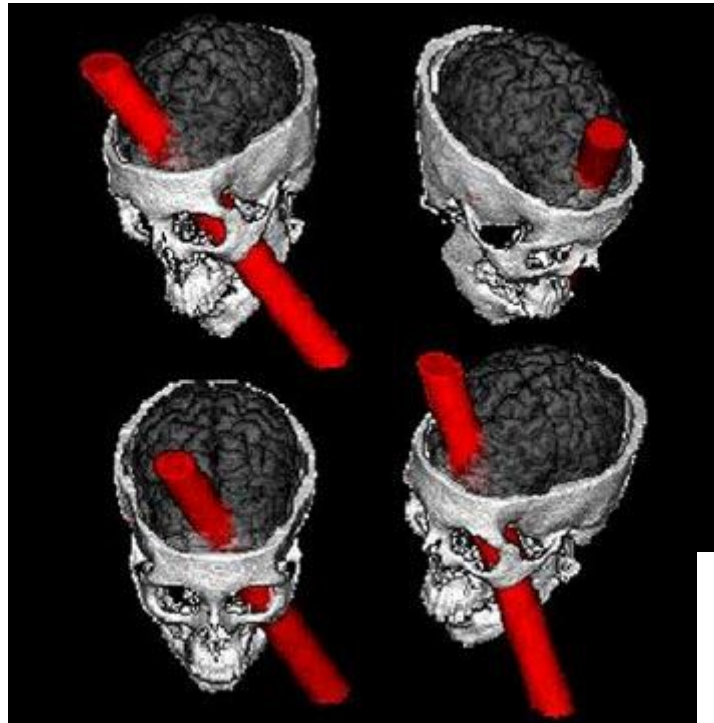
Techniques to study brain

Spatiotemporal Resolution and Invasiveness of Functional Brain Imaging Methodologies

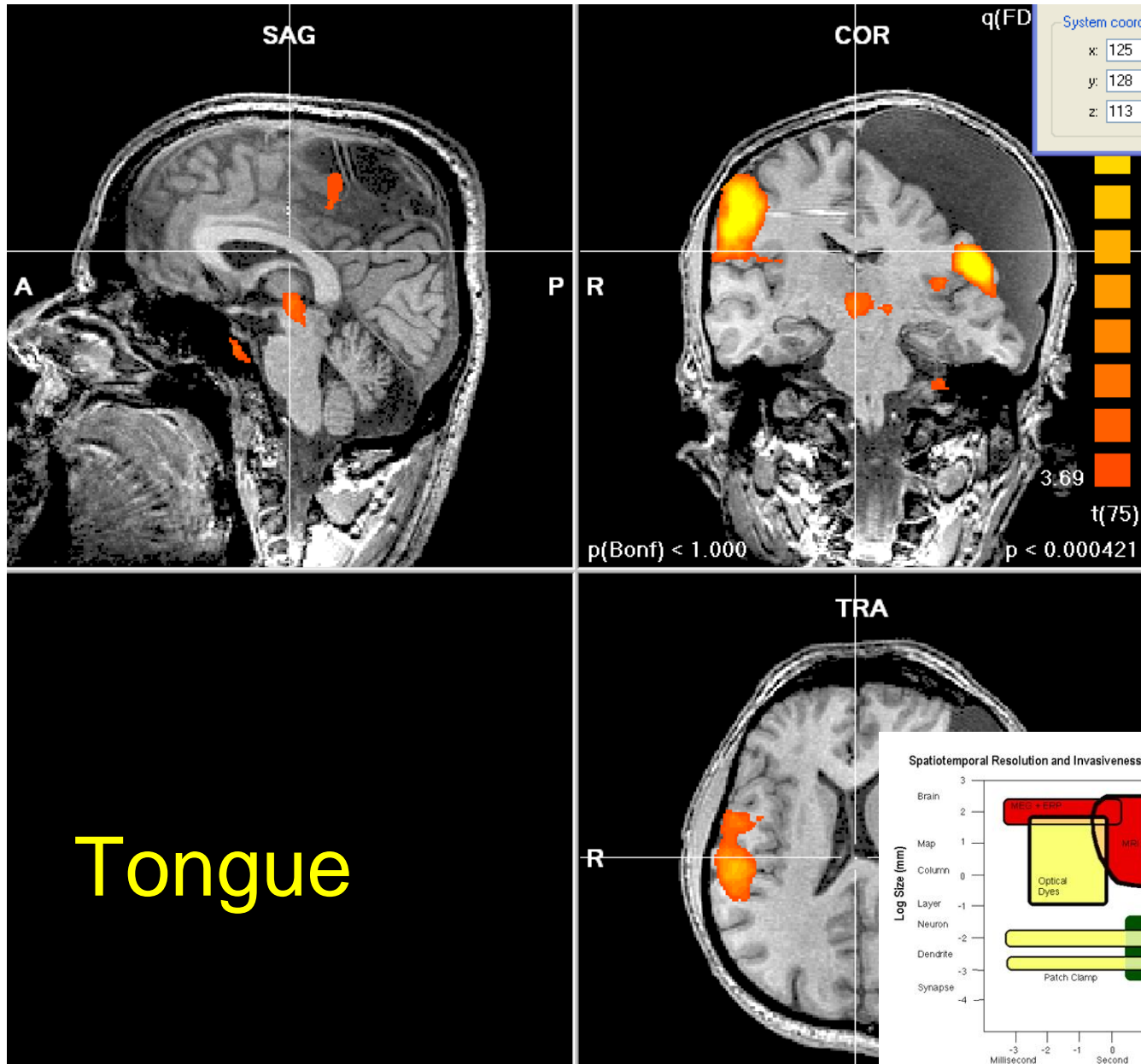


Lesions

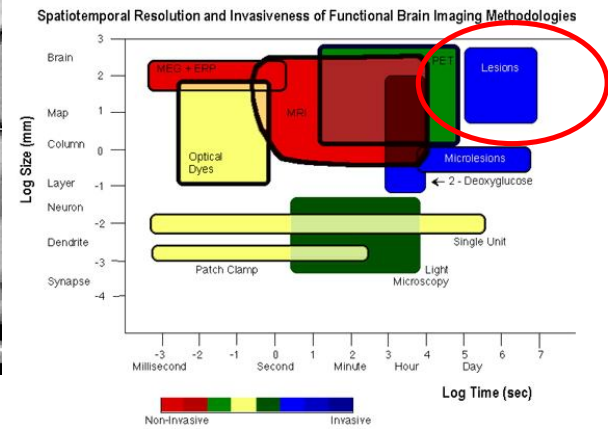
Lesions



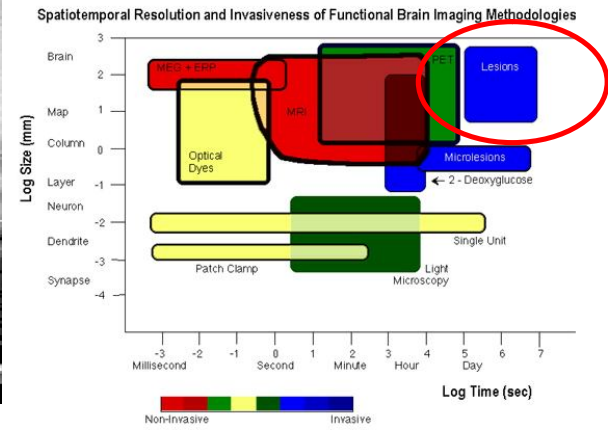
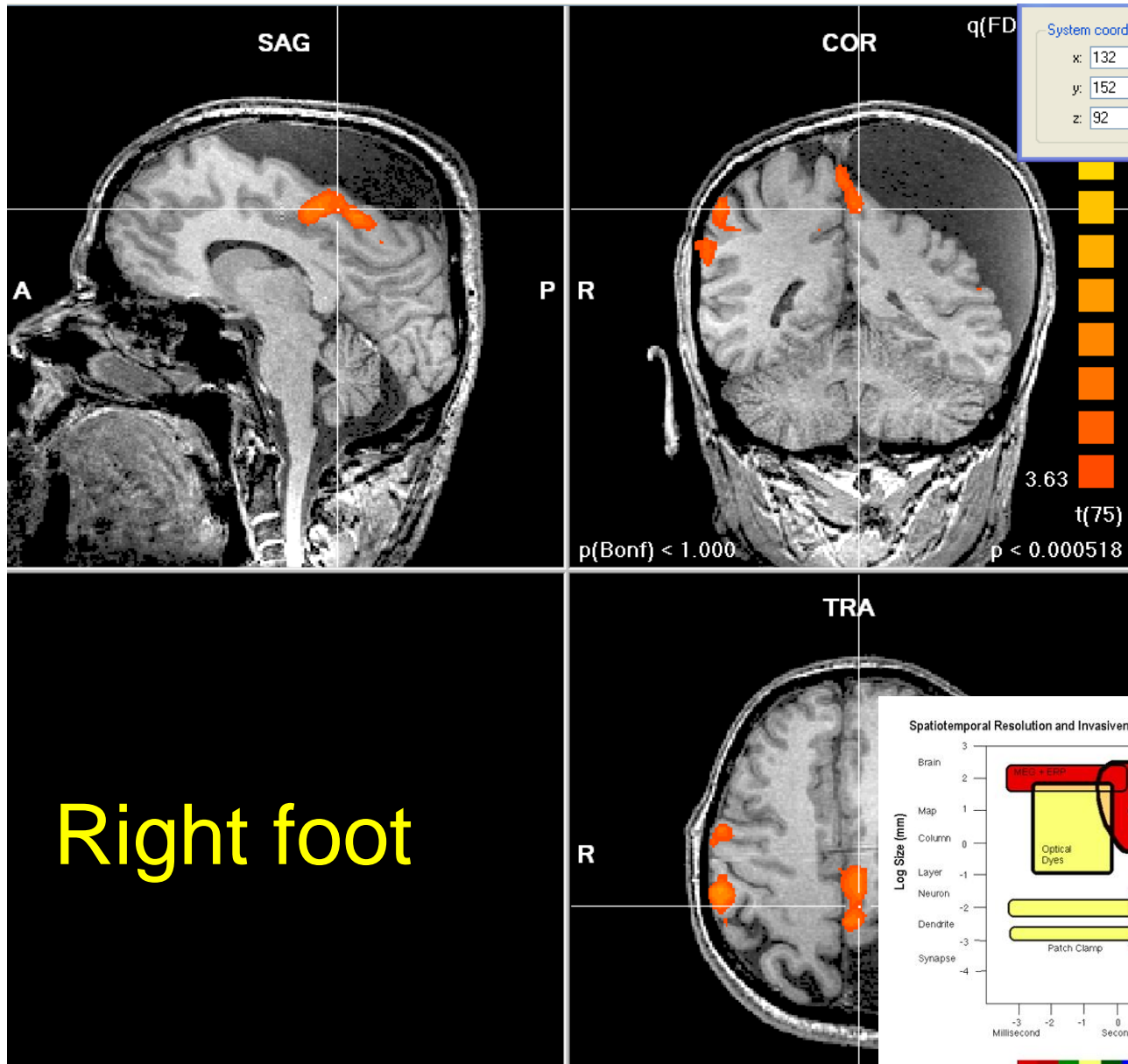
Lesions



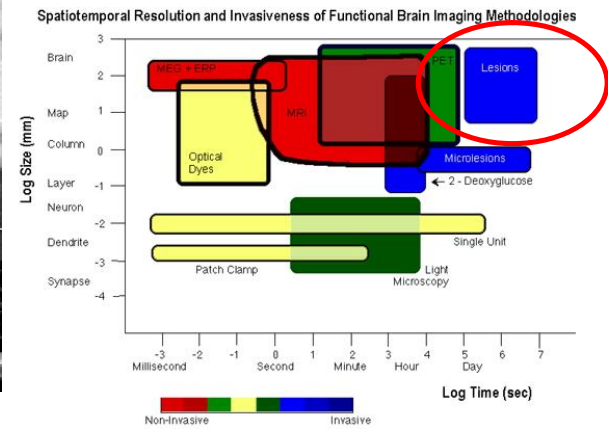
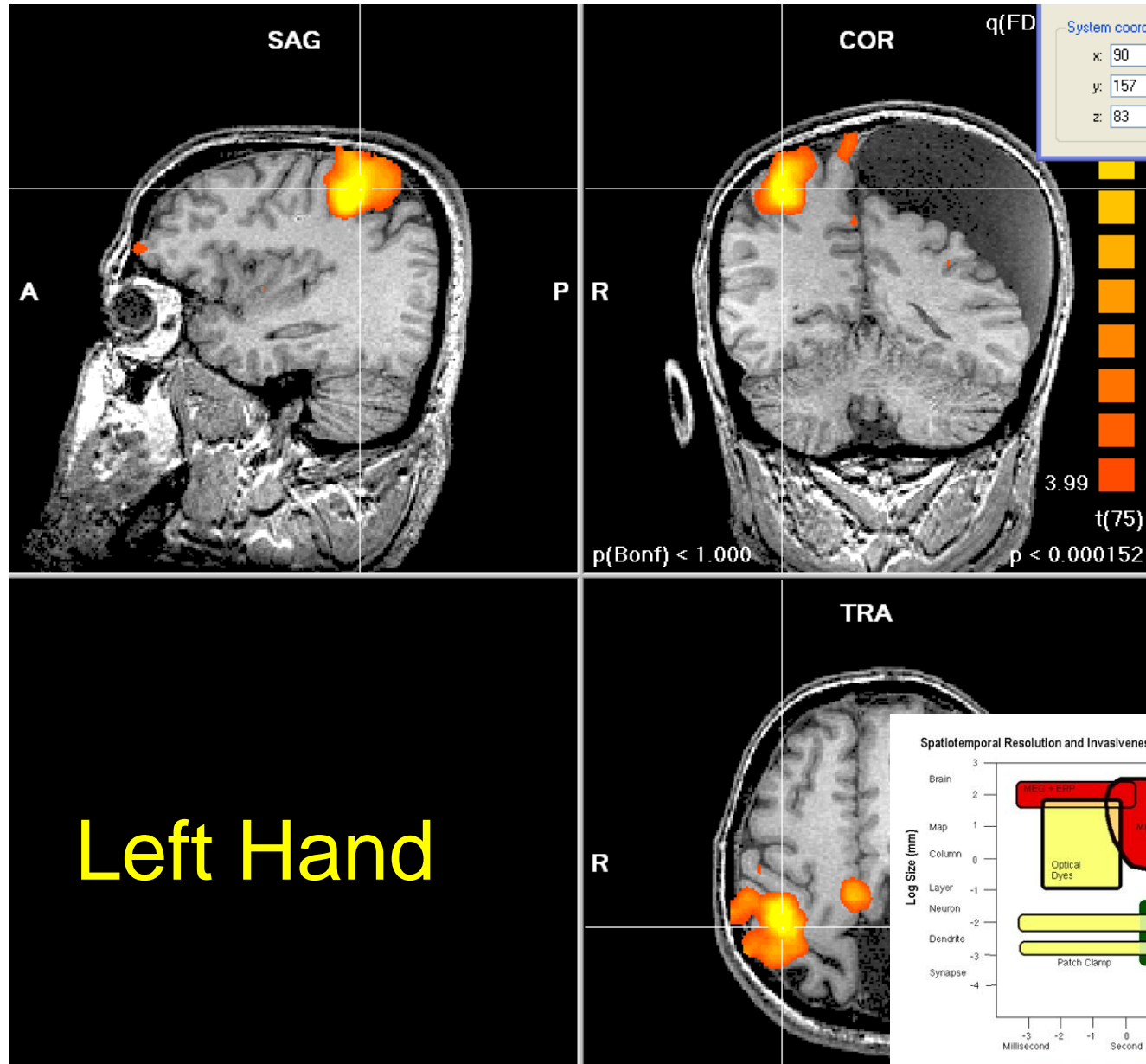
Tongue



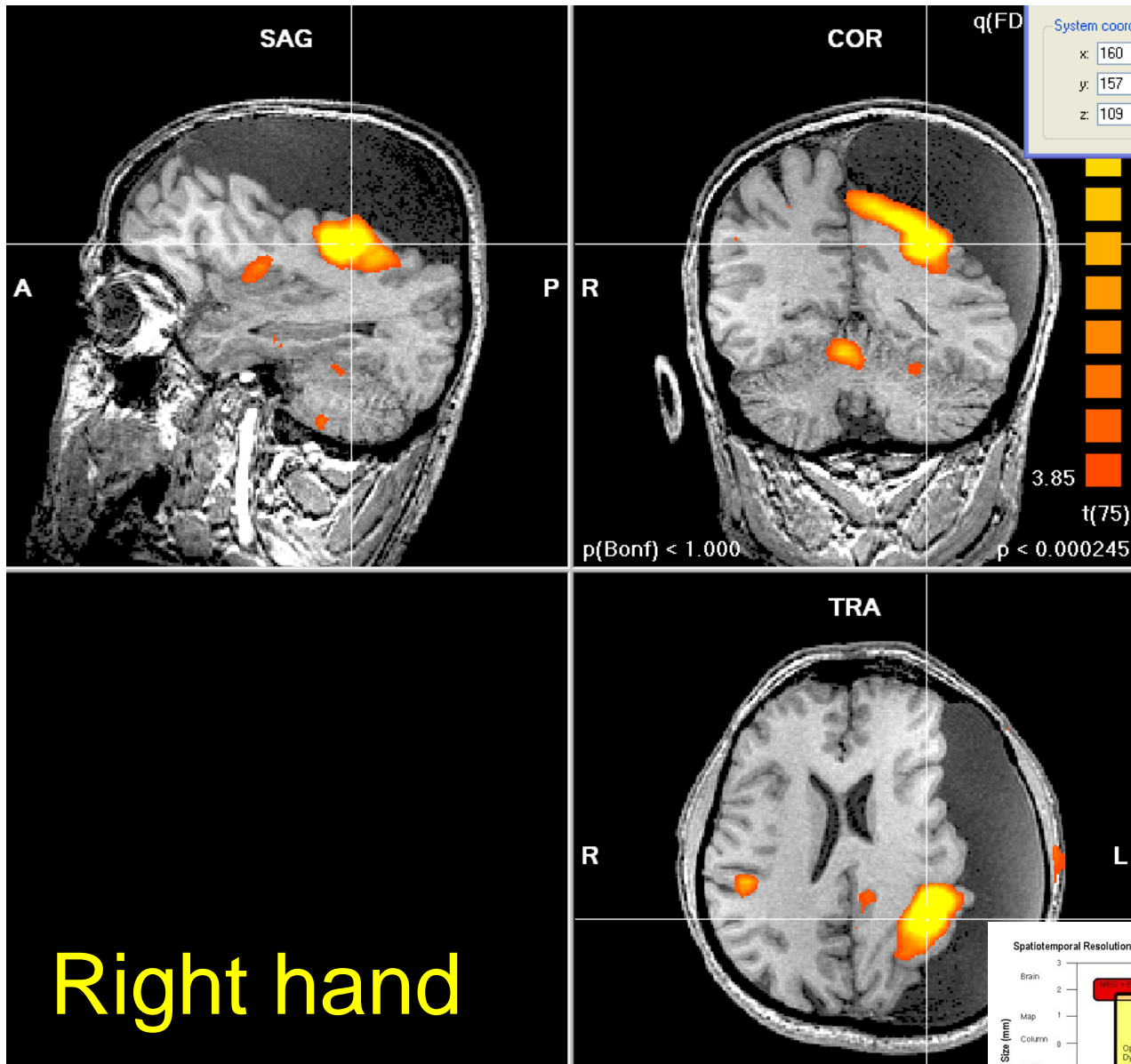
Lesions



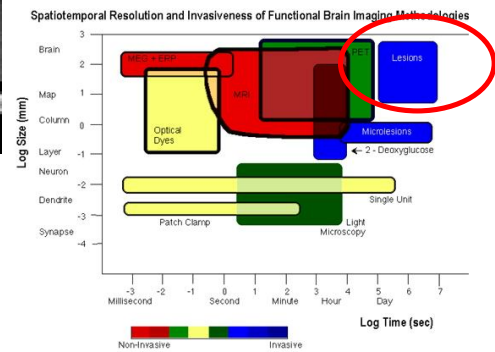
Lesions



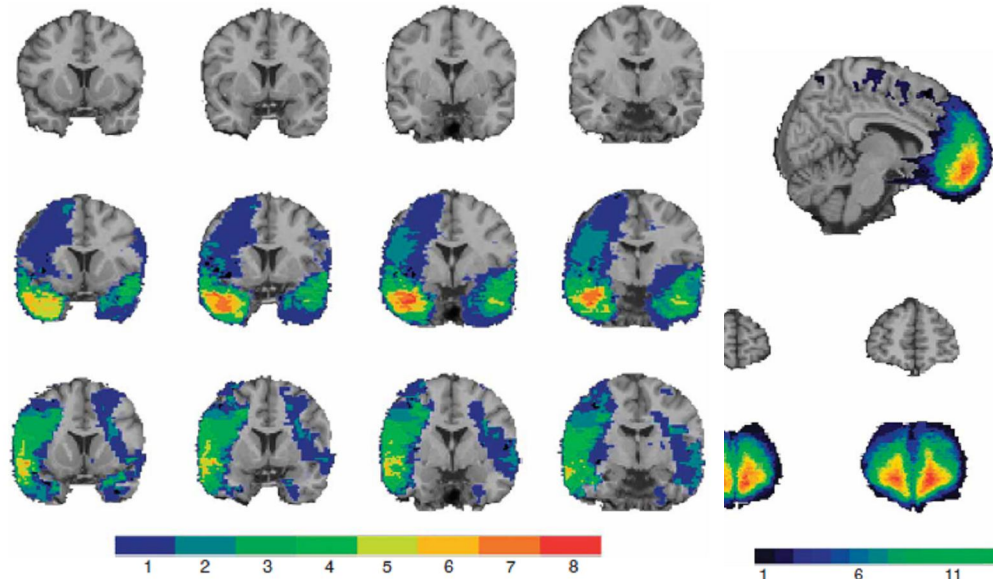
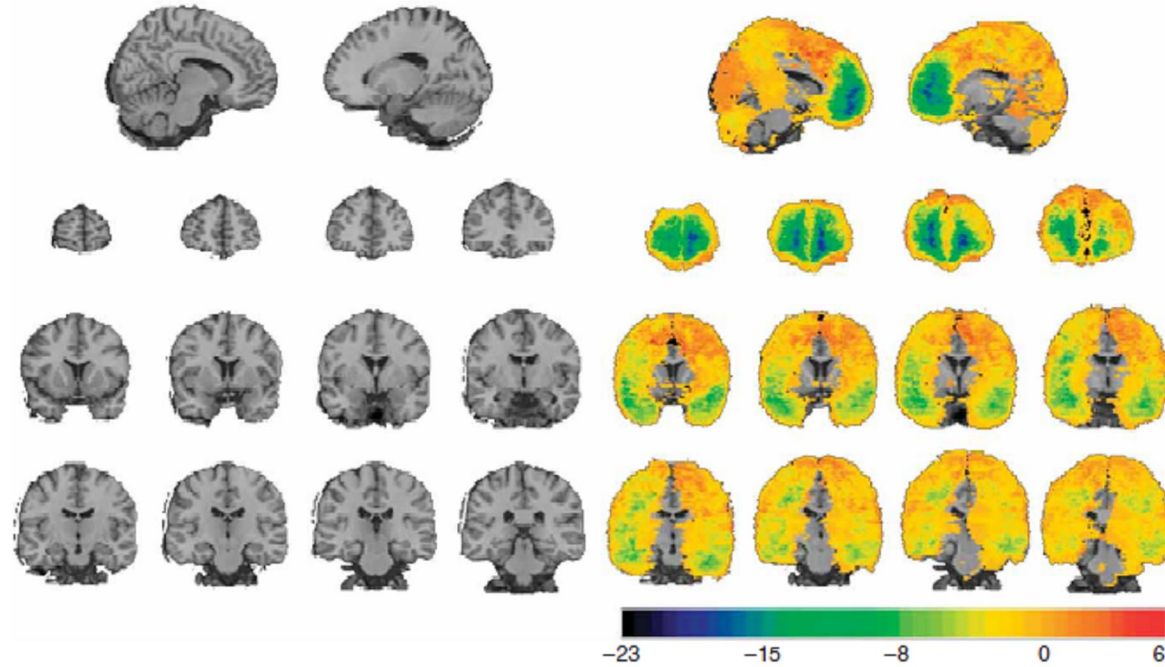
Lesions



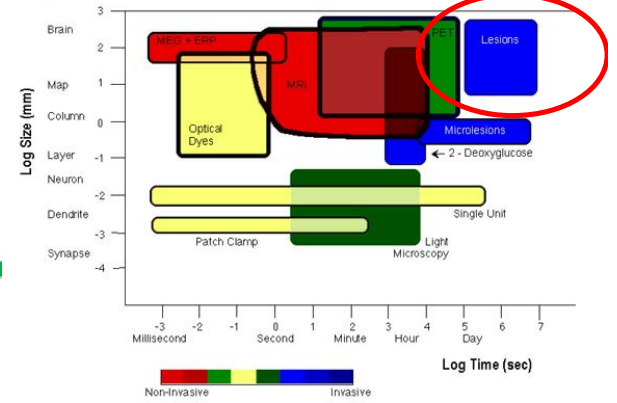
Right hand



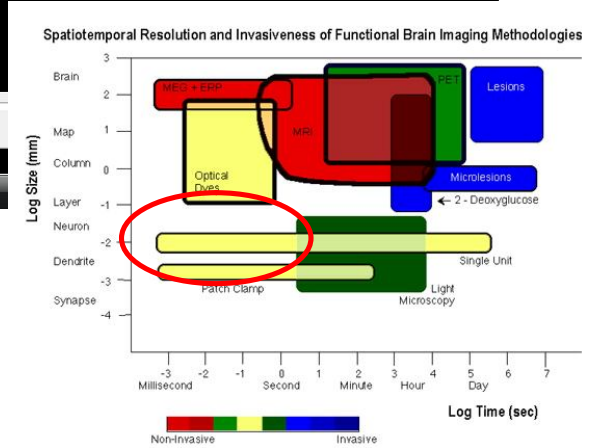
Post-traumatic stress



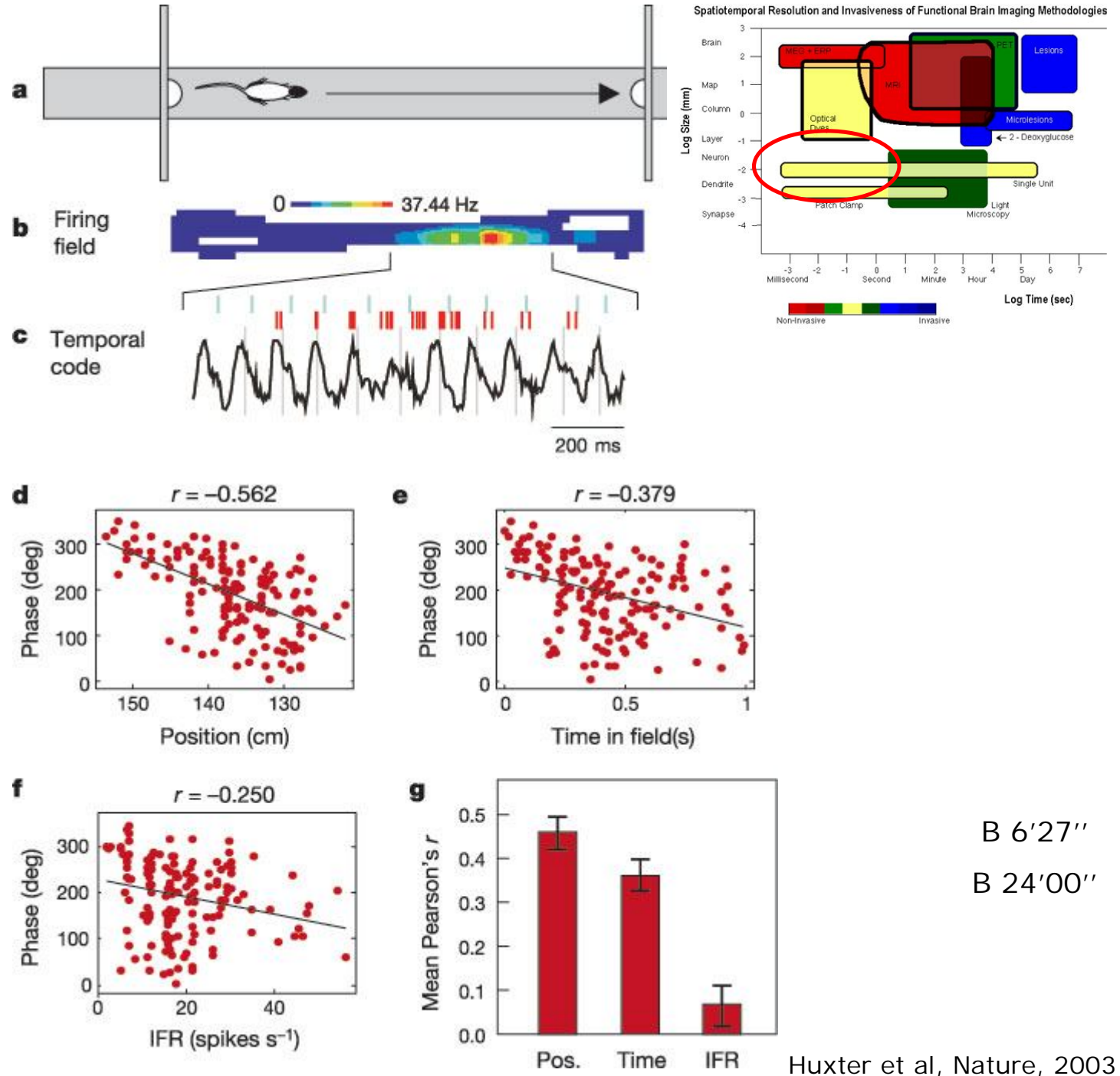
Spatiotemporal Resolution and Invasiveness of Functional Brain Imaging Methodologies



Single Cell Recording



Finding the way to return home



B 6'27''
B 24'00''