



We all clearly identify the need for knowledge-based tools that help to extract the evidence related to the normal and pathological human brain.

NAsk offers the solution to these problems since it is a Knowledge Manager about Function and Anatomy of the Human Brain both normal and pathological, which interrelate the most important data on this organ (bibliographical sources, structure, function, genes, proteins, tract connections, functional studies, coactivation patterns, etc.) based on criteria of evidence-based neuroscience.



<b>INDEXED PAPERS</b>	299.757
<b>BEHAVIOURAL DOMAINS</b>	52
<b>STRUCTURAL STUDIES</b>	
sMRI	1.942
DTI	221
<b>FUNCTIONAL STUDIES</b>	
fMRI	1.563
Experiments	6.632
Activation Foci	41.012
<b>GENOMICS AND PROTEOMICS</b>	
Genes	45.484
Proteins	20.248

- Evidence Sources
- Anatomy
- Cognitive Domains
- Diseases
- EEG-ERP
- sMRI
- DTI
- fMRI
- fMRIrs
- PET
- Genomics
- Proteomics
- etc...

**Less Time, More Knowledge, Better Results.**

## BRAIN DYNAMICS

Edif. Bioinnovación Universidad de Málaga.  
C/Severo Ochoa, 34.  
Parque Tecnológico de Andalucía,  
29590 - Campanillas, Málaga, España

TEL: +34 951 952 778 - MOBILE: +34 686 487 617  
[info@brain-dynamics.es](mailto:info@brain-dynamics.es)

By



**Brain Dynamics**<sup>®</sup>  
[www.brain-dynamics.es](http://www.brain-dynamics.es)