

## **AUG 2011: a paper published in International Journal of Nanotechnology**

---

Thanks to extensive research on brain devices based on cooperation between BEL Lab (BioElectronique lab of Ecole Nationale Supérieure des Mines de St Etienne) and U INSERM 751 located in la Timone University Hospital of Marseille, Microvitae publishes advances on conductive polymer probes development for brain activity recordings.

**"Plastic neuronal probes for implantation in cortical and subcortical areas of the rat**

**brain"**

International Journal of Nanotechnology. Volume 8, Nos 10-12 (2011)