

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)