

NEWS

Recent proteomic studies⁽¹⁾ enforced the interest of LC-MS/MS proteomics in order to understand neurological diseases. Quantitative label-free comparative proteomics allows to identify and quantify between two conditions up to dysregulation of mitochondria, synaptic transmission, vesicle trafficking, innate immune pathways...

(1) Longitudinal study of differential protein expression in an Alzheimer's mouse model lacking inducible nitric oxide synthase. Hoos MD and all. 2014
<http://www.ncbi.nlm.nih.gov/pubmed/24006891>

High-resolution nano LC-MS/MS quantitative proteomics and CORAVALID™ data processing: The efficient tool

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