

# NEWS

**Recent proteomic studies (1)(2) enforced the interest of LC-MS/MS proteomics in order to understand wound healing. Quantitative label-free comparative proteomics allows to identify and quantify between two conditions both proteins and protein families specifically involved in tissue regeneration and wound healing. This gives high-value information on products efficiency.**

(1) High-throughput proteomic characterization of plasma rich in growth factors (PRGF-Endoret)-derived fibrin clot interactome. Anitua E and all. 2013

<http://www.ncbi.nlm.nih.gov/pubmed/23505226>

(2) Wound outcome in combat injuries is associated with a unique set of protein biomarkers. Chromy BA and all. 2013

<http://www.ncbi.nlm.nih.gov/pubmed/24192341>

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

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