**EndoZyme® and EndoZyme® II User Publications**

For EndoZyme® II product information please contact Hyglos GmbH or visit www.hyglos.de

info@hyglos.de  +49 8158 9060 0  Am Neuland 3, 82347 Bernried, Germany

as of October 2017

### 2017


### 2016


EndoZyme® and EndoZyme® II
User Publications

2015

https://www.jstage.jst.go.jp/article/jmj/62/2/62_132/_article

12 Reich, J. et al. Masking of endotoxin in surfactant samples: Effects on Limulus-based detection systems, in Biologicals 44 Issue 5, P. 417-422

11 Stabler, T.V. et al. Chondroitin sulphate inhibits NF-κB activity induced by interaction of pathogenic and damage associated molecules, in Osteoarthritis and Cartilage

10 Huang, Z.Y. et al. Both systemic and local lipopolysaccharide (LPS) burden are associated with knee OA severity and inflammation, in Osteoarthritis and Cartilage 24 Issue 10, P. 1769-1775

9 Govers, C. et al. Lipopolysaccharide quantification and alkali-based inactivation in polysaccharide preparations to enable in vitro immune modulatory studies, in Bioactive Carbohydrates and Dietary Fibre 8 Issue 1, P. 15-25

http://pubs.acs.org/doi/abs/10.1021/acsbiomaterials.6b00192?journalCode=abseba

2014

http://www.oarsijournal.com/article/S1063-4584%2815%2900855-9/abstract?cc=y

6 Voldvik, V., Effect of black elderberry (Sambucus nigra) and its chemical constituents on in vitro modulation of NF-κB activity, Master Thesis, Norwegian University of Life Sciences, Ås
http://brage.bibsys.no/xmlui/bitstream/handle/11250/295037/Voldvik_Master2015.pdf?sequence=1&isAllowed=y

5 Ashjaei, K. et al. Atopic donor status does not influence the uptake of the major grass pollen allergen, Phl p 5, by dendritic cells, in: Journal of Immunological Methods, June 05, 2015

2014

4 Hubin, E., Influence of genetic variability and external regulating factors on amyloid-beta peptide aggregation, Master Thesis, Universiteit Twente/Vrije Universiteit Brussel

3 Schwarz, H. et al. Residual Endotoxin Contaminations in Recombinant Proteins Are Sufficient to Activate Human CD1c+ Dendritic Cells, in: PLOS ONE, December 05, 2014
http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0113840
**EndoZyme® and EndoZyme® II**

**User Publications**


2013