Accepted Manuscript

Antioxidant capacity and immunomodulatory effects of a chrysolaminarin-enriched extract in Senegalese sole

Carlos Carballo, Evangelia G. Chronopoulou, Sofia Letsiou, Claudia Maya, Nikolaos E. Labrou, Carlos Infante, Deborah M. Power, Manuel Manchado

Fish & Shellfish Immunology

Interest of the Control of the Contro

PII: S1050-4648(18)30460-1

DOI: 10.1016/j.fsi.2018.07.052

Reference: YFSIM 5452

To appear in: Fish and Shellfish Immunology

Received Date: 23 February 2018

Revised Date: 20 July 2018
Accepted Date: 27 July 2018

Please cite this article as: Carballo C, Chronopoulou EG, Letsiou S, Maya C, Labrou NE, Infante C, Power DM, Manchado M, Antioxidant capacity and immunomodulatory effects of a chrysolaminarin-enriched extract in Senegalese sole, *Fish and Shellfish Immunology* (2018), doi: 10.1016/j.fsi.2018.07.052.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Antioxidant capacity and immunomodulatory effects of a chrysolaminarin-2 enriched extract in Senegalese sole Carlos Carballo^a; Evangelia G. Chronopoulou^b; Sofia Letsiou^c; Claudia Maya^d; 3 Nikolaos E. Labrou^b; Carlos Infante^d; Deborah M. Power^e; Manuel Manchado^{a*} 4 5 6 ^aIFAPA Centro El Toruño, Junta de Andalucía, Camino Tiro Pichón s/n, 11500 El Puerto de 7 Santa María, Spain 8 ^bLaboratory of Enzyme Technology, Department of Biotechnology, School of Food, Biotechnology and Development, Agricultural University of Athens, Athens, Greece 10 ^cLaboratory of Biochemistry, Scientific Affairs Department, APIVITA S.A., Athens, Greece 11 ^dFitoplanton Marino S.L. 11500 El Puerto de Santa María, Spain 12 ^eComparative Molecular Endocrinology Group, Marine Science Center (CCMAR), Universidade do Algarve, 8005-139 Faro, Portugal. 13 14 15 16 *Corresponding author: 17 Manuel Manchado. IFAPA Centro El Toruño. Camino Tiro de Pichón s/n. 11500 El Puerto de 18 Santa María (Cádiz), Spain. Tel: +34 671532088. Fax: +34 856102033. Email: 19 manuel.manchado@juntadeandalucia.es¹ 20 21

Download English Version:

https://daneshyari.com/en/article/8498041

Download Persian Version:

https://daneshyari.com/article/8498041

<u>Daneshyari.com</u>