Accepted Manuscript

Maillard Reaction Products from highly heated food prevent mast cell number increase and inflammation in a mouse model of colitis

Issam Al Amir, David Dubayle, Anne Héron, Carine Delayre-Orthez, Pauline M. Anton

PII: S0271-5317(17)30452-9

DOI: doi: 10.1016/j.nutres.2017.10.005

Reference: NTR 7809

To appear in: Nutrition Research

Received date: 22 May 2017
Revised date: 28 September 2017
Accepted date: 5 October 2017



Please cite this article as: Al Amir Issam, Dubayle David, Héron Anne, Delayre-Orthez Carine, Anton Pauline M., Maillard Reaction Products from highly heated food prevent mast cell number increase and inflammation in a mouse model of colitis, *Nutrition Research* (2017), doi: 10.1016/j.nutres.2017.10.005

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

Maillard Reaction Products from highly heated food prevent mast cell number increase and inflammation in a mouse model of colitis

Issam Al Amir PharmD, PhD^a, David Dubayle PhD^b, Anne Héron PhD^{c,d}, Carine Delayre-Orthez PhD^{a*} and Pauline M. Anton PhD^{aC*}

Issam Al Amir: issamalamir@gmail.com / 19 rue Pierre Waguet F-60000 Beauvais, France David Dubayle: david.dubayle@parisdescartes.fr / 45 rue des Saints-Pères, F-75006 Paris, France

Anne Héron: anne.heron@parisdescartes.fr / 44 avenue du Président J. F. Kennedy, F-28102 Dreux, France

Carine Delayre-Orthez: carine.delayre@unilasalle.fr / 19 rue Pierre Waguet F-60000 Beauvais, France

Pauline M Anton: pauline.anton@unilasalle.fr / 19 rue Pierre Waguet F-60000 Beauvais, France

^CCorresponding author: Pauline M Anton – UniLaSalle – 19 rue Pierre Waguet – BP 30313 – 60026 Beauvais cedex 03 France. Phone: +33 (0)344 063 868. Mail: pauline.anton@unilasalle.fr.

^a Transformations et Agroressources, Institut Polytechnique UniLaSalle, Beauvais, France

^b CNRS UMR 8119, Biomedical center, Paris Descartes University, France

^c Department of Human Physiology, Paris Descartes University, France

^d Clinical Research Unit URC28, Victor Jousselin Hospital, Dreux, France

^{*}The authors contributed equally to the work

Download English Version:

https://daneshyari.com/en/article/8634352

Download Persian Version:

https://daneshyari.com/article/8634352

<u>Daneshyari.com</u>