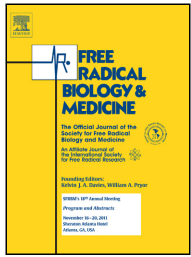
Author's Accepted Manuscript

Vitamin E Gamma-tocopherol Reduces Airway Neutrophil Recruitment after Inhaled Endotoxin Challenge in Rats and in Healthy Volunteers

Michelle L Hernandez, James G. Wagner, Aline KalaRN, Katherine Mills, Heather B Wells, Neil E Alexis, John C Lay, Qing Jiang, Hongtao Zhang, Haibo Zhou, David B Peden



www.elsevier.com/locate/freeradbiomed

PII: S0891-5849(13)00054-3

DOI: http://dx.doi.org/10.1016/j.freeradbiomed.2013.02.001

Reference: FRB11454

To appear in: Free Radical Biology and Medicine

Received date: 4 January 2013 Revised date: 4 January 2013 1 February 2013 5 February 2013

Cite this article as: Michelle L Hernandez, James G. Wagner, Aline KalaRN, Katherine Mills, Heather B Wells, Neil E Alexis, John C Lay, Qing Jiang, Hongtao Zhang, Haibo Zhou and David B Peden, Vitamin E Gamma-tocopherol Reduces Airway Neutrophil Recruitment after Inhaled Endotoxin Challenge in Rats and in Healthy Volunteers, *Free Radical Biology and Medicine*, http://dx.doi.org/10.1016/j.freeradbiomed.2013.02.001

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 galley proof before it is published in its final citable 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

- 1 Vitamin E Gamma-tocopherol Reduces Airway Neutrophil Recruitment after
- 2 Inhaled Endotoxin Challenge in Rats and in Healthy Volunteers
- 3 Michelle L Hernandez, MD^a; James G. Wagner, PhD^b; Aline Kala, RN^a; Katherine
- 4 Mills BA^a; Heather B Wells, BS^a; Neil E Alexis, PhD^a; John C Lay, PhD^a; Qing
- 5 Jiang, PhD^c; Hongtao Zhang^d, Haibo Zhou, PhD^{a,d}; David B Peden, MD, MS^a
- ^aCenter for Environmental Medicine, Asthma, & Lung Biology, The University of North
- 7 Carolina at Chapel Hill, Chapel Hill, NC
- 8 bDepartment of Pathobiology and Diagnostic Investigation, Michigan State University,
- 9 East Lansing, MI
- 10 CDepartment of Nutrition Science, College of Health and Human Sciences, Purdue
- 11 University, West Lafayette, IN
- dDepartment of Biostatistics, Gillings School of Global Public Health, The University of
- 13 North Carolina at Chapel Hill, Chapel Hill, NC
- 14 Funding Sources: MLH is supported by NIEHS K23-ES021745; KM, HBW, JCL, NEA,
- QJ, HZ, and DBP are supported by NIAID U19AI077437. JGW is supported by EPA
- R834797. QJ is supported by NCCAM 5 R01AT006882. This work was also supported
- by P01AT002620 from the National Center for Complementary and Alternative
- 18 Medicine.

19

Download English Version:

https://daneshyari.com/en/article/8271288

Download Persian Version:

https://daneshyari.com/article/8271288

<u>Daneshyari.com</u>