Accepted Manuscript

Postprandial lipids accelerate and redirect nitric oxide consumption in plasma

Kurt Vrancken, Hobe J. Schroeder, Lawrence D. Longo, Gordon G. Power, Arlin B. Blood

PII: \$1089-8603(16)30019-2

DOI: 10.1016/j.niox.2016.03.004

Reference: YNIOX 1556

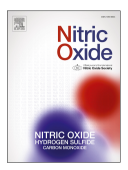
To appear in: Nitric Oxide

Received Date: 27 November 2015

Revised Date: 16 March 2016 Accepted Date: 17 March 2016

Please cite this article as: K. Vrancken, H.J. Schroeder, L.D. Longo, G.G. Power, A.B. Blood, Postprandial lipids accelerate and redirect nitric oxide consumption in plasma, *Nitric Oxide* (2016), doi: 10.1016/j.niox.2016.03.004.

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

Post	nrandial	linide	accelerate	and	redirect	nitric	ahiya	concum	ntion in	nlacma
1 031	yı anıulal	ությած	accertate	anu	I cull cct	muic	UAIUU	Consum		piasilia.

Kurt Vrancken¹, Hobe J. Schroeder², Lawrence D. Longo², Gordon G. Power², Arlin B. Blood^{1,2}

¹Division of Neonatology, Department of Pediatrics, Loma Linda University School of Medicine.

²Center for Perinatal Biology, Loma Linda University School of Medicine.

Corresponding Author:

Arlin B. Blood

11175 Campus Street, #11121 Coleman Pavilion

Loma Linda University School of Medicine

Loma Linda, CA 92350

Phone: 909-558-4800 x43507

Fax: 909-558-0298

Email: ablood@llu.edu

Download English Version:

https://daneshyari.com/en/article/8344905

Download Persian Version:

https://daneshyari.com/article/8344905

<u>Daneshyari.com</u>