

Accepted Manuscript

LXR-dependent regulation of macrophage-specific reverse cholesterol transport is impaired in a model of genetic diabetes

Teresa L. Errico, Karen Alejandra Méndez-Lara, David Santos, Núria Cabrerizo, Lucía Baila-Rueda, Jari Metso, Ana Cenarro, Eva Pardina, Albert Lecube, Matti Jauhainen, Julia Peinado-Onsurbe, Joan Carles Escolà-Gil, Francisco Blanco-Vaca, Josep Julve



PII: S1931-5244(17)30127-5

DOI: [10.1016/j.trsl.2017.05.004](https://doi.org/10.1016/j.trsl.2017.05.004)

Reference: TRSL 1152

To appear in: *Translational Research*

Received Date: 3 March 2017

Accepted Date: 11 May 2017

Please cite this article as: Errico TL, Méndez-Lara KA, Santos D, Cabrerizo N, Baila-Rueda L, Metso J, Cenarro A, Pardina E, Lecube A, Jauhainen M, Peinado-Onsurbe J, Escolà-Gil JC, Blanco-Vaca F, Julve J, LXR-dependent regulation of macrophage-specific reverse cholesterol transport is impaired in a model of genetic diabetes, *Translational Research* (2017), doi: 10.1016/j.trsl.2017.05.004.

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.

1 **LXR-dependent regulation of macrophage-specific reverse**
2 **cholesterol transport is impaired in a model of genetic**
3 **diabesity**

4 **Short title: Impaired LXR-mediated m-RCT pathway in db/db mice**

5 **Authors:** Teresa L. Errico*, Karen Alejandra Méndez-Lara*, David Santos,
6 Núria Cabrerizo, Lucía Baila-Rueda, Jari Metso, Ana Cenarro, Eva Pardina,
7 Albert Lecube, Matti Jauhainen, Julia Peinado-Onsurbe, Joan Carles Escolà-
8 Gil, Francisco Blanco-Vaca[†], Josep Julve[†]

9 **Author affiliation:** Institut de Recerca de l'Hospital de la Santa Creu i Sant Pau
10 – Institut d'Investigacions Biomèdiques Sant Pau (IIB-Sant Pau), Barcelona,
11 Spain (TLE, KEM-L, JCE-G, FB-V, and JJ). CIBER de Diabetes y
12 Enfermedades Metabólicas Asociadas, Madrid, Spain (DS, AL, JCE-G, FB-V,
13 and JJ). CIBER de Enfermedades Cardiovasculares, Madrid, Spain (LB-R, AC).
14 Departament de Bioquímica i Biologia Molecular, Universitat Autònoma de
15 Barcelona, Barcelona, Spain (TLE, KAL-M, JCE-G, FB-V, and JJ). Departament
16 de Bioquímica i Biomedicina Molecular. Facultat de Biologia. Universitat de
17 Barcelona, Barcelona, Spain (EP, JP-O). Unidad Clínica y de Investigación en
18 Lípidos y Arteriosclerosis, Hospital Universitario Miguel Servet, Instituto de
19 Investigación Sanitaria Aragón (IIS Aragón), Zaragoza, Spain (LB-R, AC).
20 National Institute for Health and Welfare, Genomics and Biomarkers unit, and
21 Minerva Foundation Institute for medical Research, Biomedicum, Helsinki,
22 Finland (JM, MJ). Unitat de Recerca en Diabetes i Metabolisme, Institut de
23 Recerca Hospital Universitari Vall d'Hebron, Barcelona, Spain (AL).

24 * These authors contributed equally to this work.

25 † These authors are co-principal and co-corresponding authors of this work.

Download English Version:

<https://daneshyari.com/en/article/5684926>

Download Persian Version:

<https://daneshyari.com/article/5684926>

[Daneshyari.com](https://daneshyari.com)