Accepted Manuscript

Altered protein levels in the isolated extracellular matrix of failing human hearts with dilated cardiomyopathy

Joshua L. DeAguero, Elizabeth N. McKown, Liwen Zhang, Jeremy Keirsey, Edgar G. Fischer, Von G. Samedi, Benjamin D. Canan, Ahmet Kilic, Paul M.L. Janssen, Dawn A. Delfín

PII: \$1054-8807(16)30155-7

DOI: doi: 10.1016/j.carpath.2016.10.001

Reference: CVP 6952

To appear in: Cardiovascular Pathology

Received date: 17 June 2016 Revised date: 23 September 2016 Accepted date: 10 October 2016



Please cite this article as: DeAguero Joshua L., McKown Elizabeth N., Zhang Liwen, Keirsey Jeremy, Fischer Edgar G., Samedi Von G., Canan Benjamin D., Kilic Ahmet, Janssen Paul M.L., Delfín Dawn A., Altered protein levels in the isolated extracellular matrix of failing human hearts with dilated cardiomyopathy, *Cardiovascular Pathology* (2016), doi: 10.1016/j.carpath.2016.10.001

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 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

Title

Altered protein levels in the isolated extracellular matrix of failing human hearts with dilated cardiomyopathy

Authors

Joshua L. DeAguero^a, Elizabeth N. McKown^a, Liwen Zhang^b, Jeremy Keirsey^b, Edgar G. Fischer^c, Von G. Samedi^c, Benjamin D. Canan^d, Ahmet Kilic^e, Paul M.L. Janssen^d, Dawn A. Delfín^a*

* corresponding author

^aThe University of New Mexico College of Pharmacy, Department of Pharmaceutical Sciences. MSC09 5360, 1 University of New Mexico, Albuquerque, NM 87131, USA. Emails: ddelfin@salud.unm.edu, joshdeaguero@unm.edu, emckown@salud.unm.edu.

^bThe Ohio State University Mass Spectrometry and Proteomics Facility, Campus Chemical Instrument Center. 460 W 12th Ave, Room 250 Biomedical Research Tower, Columbus, OH 43210, USA. Emails: zhang.287@osu.edu, keirsey.1@osu.edu.

^cThe University of New Mexico School of Medicine, Department of Pathology.

Download English Version:

https://daneshyari.com/en/article/5600149

Download Persian Version:

https://daneshyari.com/article/5600149

<u>Daneshyari.com</u>