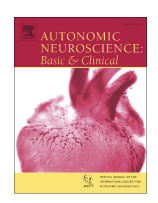
Accepted Manuscript

Chronic treatment with angiotensin-converting enzyme inhibitor increases cardiac fibrosis in young rats submitted to early ovarian failure

Sabrina Graziani Veloso Dutra, Ana Carolina Sanches Felix, Ada Clarice Gastaldi, Tábata De Paula Facioli, Suenimeire Vieira, Hugo Celso Dutra De Souza



PII: S1566-0702(17)30045-0

DOI: doi: 10.1016/j.autneu.2017.07.001

Reference: AUTNEU 1950

To appear in: Autonomic Neuroscience: Basic and Clinical

Received date: 24 February 2017

Revised date: 6 July 2017 Accepted date: 6 July 2017

Please cite this article as: Sabrina Graziani Veloso Dutra, Ana Carolina Sanches Felix, Ada Clarice Gastaldi, Tábata De Paula Facioli, Suenimeire Vieira, Hugo Celso Dutra De Souza, Chronic treatment with angiotensin-converting enzyme inhibitor increases cardiac fibrosis in young rats submitted to early ovarian failure, *Autonomic Neuroscience: Basic and Clinical* (2017), doi: 10.1016/j.autneu.2017.07.001

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

Chronic treatment with	angiotensin-converting	enzyme inhibitor	increases of	cardiac fi	ibrosis in
	young rats submitted to	early ovarian fai	lure		

SABRINA GRAZIANI VELOSO DUTRA ^a; ANA CAROLINA SANCHES FELIX ^a, ADA CLARICE GASTALDI ^a, TÁBATA DE PAULA FACIOLI ^a, SUENIMEIRE VIEIRA ^a, HUGO CELSO DUTRA DE SOUZA ^a

^a Exercise Physiology Laboratory, Ribeirão Preto Medical School, University of São Paulo, Ribeirão Preto, SP, Brazil.

Conflicts of Interest: None

Corresponding author:

Hugo C.D. Souza, PhD.

Department of Physiology

Ribeirão Preto Medical School

University of São Paulo

14049-900, Ribeirão Preto, SP, Brazil

Phone: +55-16-3315 4416

FAX: +55-16-3315 4413

E-mail: hugocds@fmrp.usp.br

Download English Version:

https://daneshyari.com/en/article/5625933

Download Persian Version:

https://daneshyari.com/article/5625933

<u>Daneshyari.com</u>