Accepted Manuscript

Title: In-vitro study of gonadotrophin signaling pathways in human granulosa cells in relation to progesterone receptor expression

Author: Soledad Henríquez, Paulina Kohen, Alex Muñoz, Ana Godoy, Felipe Orge, Jerome F Strauss III, Luigi Devoto

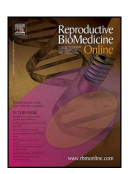
PII: S1472-6483(17)30264-X

DOI: http://dx.doi.org/doi: 10.1016/j.rbmo.2017.06.011

Reference: RBMO 1767

To appear in: Reproductive BioMedicine Online

Received date: 24-11-2016 Revised date: 31-5-2017 Accepted date: 2-6-2017



Please cite this article as: Soledad Henríquez, Paulina Kohen, Alex Muñoz, Ana Godoy, Felipe Orge, Jerome F Strauss III, Luigi Devoto, In-vitro study of gonadotrophin signaling pathways in human granulosa cells in relation to progesterone receptor expression, *Reproductive BioMedicine Online* (2017), http://dx.doi.org/doi: 10.1016/j.rbmo.2017.06.011.

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

1

Short title: Progesterone-receptor-mediated matrix metalloproteinase expression

In-vitro study of gonadotrophin signaling pathways in human granulosa cells in relation to progesterone receptor expression

Soledad Henríquez, a Paulina Kohen, a Alex Muñoz, a,c Ana Godoy, a Felipe Orge, a Jerome F Strauss III, d Luigi Devoto a,b,*

Institute for Maternal and Child Research (IDIMI), School of Medicine, University of Chile, Santiago, Chile

^bSan Borja-Arriaran Clinical Hospital / Department of Obstetrics and Gynecology, School of Medicine, University of Chile, Santiago, Chile

^cSan Borja-Arriaran Clinical Hospital, Ministry of Health, Chile

^dDepartment of Obstetrics and Gynecology, Virginia Commonwealth University School of Medicine, Richmond, Virginia

Corresponding author: Luigi Devoto, MD, Institute for Maternal and Child Research (IDIMI), University of Chile School of Medicine. Santa Rosa 1234, PC: 8360160, Santiago, RM, Chile. Tel: +56-2-229770856; E-mail address: ldevoto@med.uchile.cl

Comment [S1]: Author: please provide full postal addresses

Comment [S2]: Author: please provide fax

Download English Version:

https://daneshyari.com/en/article/5696573

Download Persian Version:

https://daneshyari.com/article/5696573

<u>Daneshyari.com</u>