Accepted Manuscript

Association between ligands and receptors related to the progression of early breast cancer in tumor epithelial and stromal cells

Vivian Labovsky, Leandro Marcelo Martinez, Kevin Mauro Davies, Hernán García-Rivello, María de Luján Calcagno, Ayelén Matas, Valeria Beatriz Fernández-Vallone, Alejandra Wernicke, Hosoon Choi, Norma Alejandra Chasseing

PII: S1526-8209(14)00113-X

DOI: 10.1016/j.clbc.2014.05.006

Reference: CLBC 289

To appear in: Clinical Breast Cancer

Received Date: 3 February 2014

Revised Date: 25 May 2014 Accepted Date: 27 May 2014

Please cite this article as: Labovsky V, Martinez LM, Davies KM, García-Rivello H, de Luján Calcagno M, Matas A, Fernández-Vallone VB, Wernicke A, Choi H, Chasseing NA, Association between ligands and receptors related to the progression of early breast cancer in tumor epithelial and stromal cells, *Clinical Breast Cancer* (2014), doi: 10.1016/j.clbc.2014.05.006.

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

Association between ligands and receptors related to the progression of early breast cancer in tumor epithelial and stromal cells

Vivian Labovsky¹, Leandro Marcelo Martinez¹, Kevin Mauro Davies², Hernán García-Rivello², María de Luján Calcagno³, Ayelén Matas¹, Valeria Beatriz Fernández-Vallone¹, Alejandra Wernicke², Hosoon Choi⁴, Norma Alejandra Chasseing¹

Institutional Addresses:

¹Experimental Biology and Medicine Institute (IBYME) - National Council of Scintific and Technical Research (CONICET), 2490 Vuelta de Obligado, Ciudad Autónoma de Buenos Aires, 1428 Buenos Aires, Argentina.

²Department of Pathological Anatomy, Italian Hospital, 4190 Juan Domingo Perón, Ciudad Autónoma de Buenos Aires, 1428 Buenos Aires, Argentina.

³ Department of Biostatistic, Faculty of Pharmacy and Biochemistry, University of Buenos Aires, 954 Junín, Ciudad Autónoma de Buenos Aires, 1428 Buenos Aires, Argentina.

⁴Texas A&M Health Science Center, College of Medicine, Institute for Regenerative Medicine at Scott & White, 5701 Airport Road, Module C. Temple, 76502 TX, USA.

E-mail addresses:

Vivian Labovsky: 16vivian@gmail.com; Leandro Marcelo Martinez: lmartinezibyme@gmail.com; Kevin Mauro Davies: kevinmaurodavies@gmail.com; Hernán García-Rivello: hgarciarivello@gmail.com; María de Luján Calcagno: mariluc@fibertel.com.ar; Ayelén Matas: ayematas@hotmail.com; Valeria Beatriz Fernández-Vallone: valeriafvallone@gmail.com; Alejandra Wernicke:

Download English Version:

https://daneshyari.com/en/article/5882042

Download Persian Version:

https://daneshyari.com/article/5882042

<u>Daneshyari.com</u>