Accepted Manuscript

Generation of trophoblast-like cells from the amnion in vitro: A novel cellular model for trophoblast development

Yanxing Wei, Xiaohua Zhou, Wenhao Huang, Ping Long, Lu Xiao, Tian Zhang, Mei Zhong, Guangjin Pan, Yanlin Ma, Yanhong Yu

PII: S0143-4004(17)30123-6

DOI: 10.1016/j.placenta.2017.01.121

Reference: YPLAC 3562

To appear in: Placenta

Received Date: 30 September 2016
Revised Date: 23 December 2016
Accepted Date: 15 January 2017

Please cite this article as: Wei Y, Zhou X, Huang W, Long P, Xiao L, Zhang T, Zhong M, Pan G, Ma Y, Yu Y, Generation of trophoblast-like cells from the amnion in vitro: A novel cellular model for trophoblast development, *Placenta* (2017), doi: 10.1016/j.placenta.2017.01.121.

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 Generation of trophoblast-like cells from the amnion in vitro: a novel cellular model for trophoblast
- 2 development

3

- 4 Yanxing Wei¹, Xiaohua Zhou¹, Wenhao Huang², Ping Long³, Lu Xiao¹, Tian Zhang², Mei Zhong¹, Guangjin
- 5 Pan², Yanlin Ma^{1, 3*}, Yanhong Yu^{1*}
- 6 Full contact information:
- 7 Yanxing Wei(+86 13268121043; davidwei.smu@foxmail.com)
- 8 Xiaohua Zhou(+86 15013077382; 1010199007@qq.com)
- 9 Wenhao Huang(+86 18680532395; 695181799@qq.com)
- 10 Ping Long(+86 18789259205; 1071545806@qq.com)
- 11 Tian Zhang (+86 13926277644, 674200462@qq.com)
- 12 Lu Xiao(+86 13268263285; 939992238@qq.com)
- 13 Mei Zhong(+86 13602797106; zhongmei@smu.edu.cn)
- Guangjin Pan(+86 18620204035; pan_guangjin@gibh.ac.cn)
- 15 Yanlin Ma(+86 13707522396; mayl1990@foxmail.com)
- 16 Yanhong Yu(+86 13503080093; yuyh1010@hotmail.com)
- ¹Department of Obstetrics and Gynecology, Nanfang Hospital, Southern Medical University; Guangzhou,
- 18 Guangdong, 510530, China
- 19 ² CAS Key Laboratory of Regenerative Biology, South China Institute for Stem Cell Biology and Regenerative
- 20 Medicine, Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences; Guangzhou,
- 21 Guangdong, 510530, China
- ³ Hainan Provincial Key Laboratory for Human Reproductive Medicine and Genetic Research, Affiliated
- Hospital of Hainan Medical College; Haikou, Hainan, 570102, China
- 24 *Correspondence: Yanlin Ma(mayl1990@foxmail.com); Yanhong Yu(yuyh1010@hotmail.com)
- 25 TEL:+86 13503080093;FAX:+86 20 61648070
- Running title: From the amnion to the trophoblasts in dishes

27

28 Keywords: trophoblast, amnion, induced pluripotent stem cell, differentiation, BMP4

29

30

Download English Version:

https://daneshyari.com/en/article/5586298

Download Persian Version:

https://daneshyari.com/article/5586298

<u>Daneshyari.com</u>