Accepted Manuscript

Engineering the human pluripotent stem cell microenvironment to direct cell fate

Laurie B. Hazeltine, Joshua A. Selekman, Sean P. Palecek

PII: S0734-9750(13)00061-X

DOI: doi: 10.1016/j.biotechadv.2013.03.002

Reference: JBA 6660

To appear in: Biotechnology Advances

Received date: 4 April 2012 Revised date: 20 February 2013 Accepted date: 11 March 2013



Please cite this article as: Hazeltine Laurie B., Selekman Joshua A., Palecek Sean P., Engineering the human pluripotent stem cell microenvironment to direct cell fate, *Biotechnology Advances* (2013), doi: 10.1016/j.biotechadv.2013.03.002

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

Hazeltine, Selekman, and Palecek 1

Engineering the human pluripotent stem cell microenvironment to direct cell fate

Lauria B	Hazoltino	* lochua /	A. Selekman.	* and Soan	D	Dalocok
Laurie B.	Hazeitine.	* Joshua <i>I</i>	a. Seiekman.	* and Sean	۱Р.	Palecek

*These authors contributed equally

Department of Chemical and Biological Engineering, University of Wisconsin – Madison

1415 Engineering Drive, Madison, WI 53706 USA

Laurie B. Hazeltine

hazeltine@wisc.edu

Joshua A. Selekman

jselekman@wisc.edu

Correspondence should be addressed to Sean P. Palecek

palecek@engr.wisc.edu

Telephone: +1 (608) 262-8931

Fax: +1 (608) 262-5434

Download English Version:

https://daneshyari.com/en/article/10231416

Download Persian Version:

https://daneshyari.com/article/10231416

<u>Daneshyari.com</u>