Accepted Manuscript

Comparison of 2D and 3D neural induction methods for the generation of neural progenitor cells from human induced pluripotent stem cells

Abinaya Chandrasekaran, Hasan X. Avci, Anna Ochalek, Lone N. Rösingh, Kinga Molnár, Lajos László, Tamás Bellák, Annamária Téglási, Krisztina Pesti, Árpád Mike, Phetcharat Phanthong, Orsolya Bíró, Vanessa Hall, Narisorn Kitiyanant, Karl-Heinz Krause, Julianna Kobolák, András Dinnyés



PII:	S1873-5061(17)30213-1
DOI:	doi:10.1016/j.scr.2017.10.010
Reference:	SCR 1069
To appear in:	Stem Cell Research
Received date:	22 March 2017
Revised date:	6 October 2017
Accepted date:	10 October 2017

Please cite this article as: Abinaya Chandrasekaran, Hasan X. Avci, Anna Ochalek, Lone N. Rösingh, Kinga Molnár, Lajos László, Tamás Bellák, Annamária Téglási, Krisztina Pesti, Árpád Mike, Phetcharat Phanthong, Orsolya Bíró, Vanessa Hall, Narisorn Kitiyanant, Karl-Heinz Krause, Julianna Kobolák, András Dinnyés, Comparison of 2D and 3D neural induction methods for the generation of neural progenitor cells from human induced pluripotent stem cells. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Scr(2017), doi:10.1016/j.scr.2017.10.010

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

Comparison of 2D and 3D neural induction methods for the generation of neural progenitor cells from human induced pluripotent stem cells

Abinaya Chandrasekaran^{a,c}, Hasan X. Avci^{a,b}, Anna Ochalek^{a,c}, Lone N. Rösingh^d, Kinga Molnár^e, Lajos László^e, Tamás Bellák^{a, b}, Annamária Téglási^a, Krisztina Pesti^{f,g}, Árpád Mike^f, Phetcharat Phanthong^{a,h}, Orsolya Bíróⁱ, Vanessa Hall^j, Narisorn Kitiyanant^h Karl-Heinz Krause^d, Julianna Kobolák^a and András Dinnyés^{a,c} *

^a BioTalentum Ltd; Gödöllő, Hungary;

^b Department of Anatomy, Embryology and Histology, Faculty of Medicine, University of Szeged, Szeged, Hungary;

^c Molecular Animal Biotechnology Lab; Szent István University, Gödöllő, Hungary;

^d Department of Pathology and Immunology, University of Geneva Medical School, Geneva, Switzerland;

^e Department of Anatomy, Cell and Developmental Biology, Eötvös Loránd University, Budapest, Hungary;

^f Opto-Neuropharmacology Group, MTA-ELTE NAP B, Budapest, Hungary;

^g János Szentágothai Doctoral School of Neurosciences, Semmelweis University, Budapest, Hungary;

^h Department of Anatomy, Faculty of Science, Mahidol University, Bangkok, Thailand;

ⁱ First Department of Obstetrics and Gynaecology, Semmelweis University, Budapest

^j Department of Veterinary and Animal Science, University of Copenhagen, Denmark

*Correspondence should be addressed to Prof. András Dinnyés; Manuscript.Dinnyes@biotalentum.hu Download English Version:

https://daneshyari.com/en/article/8425754

Download Persian Version:

https://daneshyari.com/article/8425754

Daneshyari.com