

Accepted Manuscript

Title: Characterisation of human mesenchymal stem cells from multiple donors and the implications for large scale bioprocess development

Author: Thomas R.J. Heathman Qasim A. Rafiq Alexander
K.C. Chan Karen Coopman Alvin W. Nienow Bo Kara
Christopher J. Hewitt



PII: S1369-703X(15)30007-3
DOI: <http://dx.doi.org/doi:10.1016/j.bej.2015.06.018>
Reference: BEJ 6241

To appear in: *Biochemical Engineering Journal*

Received date: 20-3-2015
Revised date: 16-6-2015
Accepted date: 26-6-2015

Please cite this article as: Thomas R.J.Heathman, Qasim A.Rafiq, Alexander K.C.Chan, Karen Coopman, Alvin W.Nienow, Bo Kara, Christopher J.Hewitt, Characterisation of human mesenchymal stem cells from multiple donors and the implications for large scale bioprocess development, Biochemical Engineering Journal <http://dx.doi.org/10.1016/j.bej.2015.06.018>

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.

Characterisation of human mesenchymal stem cells from multiple donors and the implications for large scale bioprocess development

Thomas R. J. Heathman^a, Qasim A. Rafiq^{a,b}, Alexander K. C. Chan^a, Karen Coopman^a, Alvin W. Nienow^{a,c}, Bo Kara^d and Christopher J. Hewitt^{a,b}

^aCentre for Biological Engineering, Loughborough University, Leicestershire, LE11 3TU, UK

^bAston Medical Research Institute, School of Life and Health Sciences, Aston University, Aston Triangle, Birmingham, B4 7ET, UK

^cSchool of Chemical Engineering, University of Birmingham, Birmingham, B15 2TT, UK

^dFUJIFILM Diosynth Biotechnologies, Billingham, TS23 1LH, UK

Corresponding author:

Professor Christopher J. Hewitt, Aston Medical Research Institute, School of Life and Health Sciences, Aston University, Aston Triangle, Birmingham, B4 7ET. Email: c.j.hewitt@aston.ac.uk, Tel: +44 (0) 121 204 4949

Keywords

Bioprocess design; Characterisation; Biomedical; Scale-up; Tissue Cell Culture; human mesenchymal stem cells

Abbreviations

<xps:span class=deft>BM</xps:span> <xps:span class=defd>hMSC – Bone marrow derived human mesenchymal stem cells</xps:span>
 <xps:span class=deft>MNC </xps:span> <xps:span class=defd> Mononuclear cells</xps:span>
 <xps:span class=deft>FBS </xps:span> <xps:span class=defd> Fetal bovine serum</xps:span>
 <xps:span class=deft>DMSO </xps:span> <xps:span class=defd> Dimethylsulphoxide </xps:span>
 <xps:span class=deft>CFU</xps:span> <xps:span class=defd>f – Colony forming unit fibroblast</xps:span>
 <xps:span class=deft>QC </xps:span> <xps:span class=defd> Quality control</xps:span>
 <xps:span class=deft>QA </xps:span> <xps:span class=defd> Quality assurance</xps:span>
 <xps:span class=deft>STR </xps:span> <xps:span class=defd> Short tandem repeat</xps:span>
 <xps:span class=deft>CQA – Critical</xps:span> <xps:span class=defd>to-quality attributes</xps:span>
 <xps:span class=deft>IL</xps:span> <xps:span class=defd>6 – Interleukin 6</xps:span>

Download English Version:

<https://daneshyari.com/en/article/6483989>

Download Persian Version:

<https://daneshyari.com/article/6483989>

[Daneshyari.com](https://daneshyari.com)