Accepted Manuscript

Improved in situ seeding of 3D printed scaffolds using cell-releasing hydrogels

Michael Whitely, Stacy Cereceres, Prachi Dhavalikar, Karim Salhadar, Thomas Wilems, Brandon Smith, Antonios Mikos, Elizabeth Cosgriff-Hernandez

PII: S0142-9612(18)30664-1

DOI: 10.1016/j.biomaterials.2018.09.027

Reference: JBMT 18898

To appear in: Biomaterials

Received Date: 31 May 2018

Revised Date: 11 September 2018

Accepted Date: 16 September 2018

Please cite this article as: Whitely M, Cereceres S, Dhavalikar P, Salhadar K, Wilems T, Smith B, Mikos A, Cosgriff-Hernandez E, Improved in situ seeding of 3D printed scaffolds using cell-releasing hydrogels, *Biomaterials* (2018), doi: https://doi.org/10.1016/j.biomaterials.2018.09.027.

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.



Improved In Situ Seeding of 3D Printed Scaffolds Using Cell-Releasing Hydrogels

*Michael Whitely*¹, *Stacy Cereceres*¹, *Prachi Dhavalikar*², *Karim Salhadar*², *Thomas Wilems*², *Brandon Smith*³, *Antonios Mikos*³, *Elizabeth Cosgriff-Hernandez*^{2*}

¹Department of Biomedical Engineering, Texas A&M University, College Station, Texas, 77843-

3120, U.S.A.

²Department of Biomedical Engineering, University of Texas at Austin, Austin, Texas, 78712,

U.S.A

³Department of Bioengineering, Rice University, Houston, Texas, 77005

Manuscript submitted to Biomaterials

Authors' e-mail addresses:

Michael Whitely: whitely.michael@ymail.com Stacy Cereceres: stacy.cereceres@gmail.com Prachi Dhavilikar: prachisdhavalikar@gmail.com Karim Salhadar: karim.saldhar@gmail.com Thomas Wilems: <u>twilems@gmail.com</u> Brandon Smith: brandonsmith@rice.edu Antonios Mikos: mikos@rice.edu *Elizabeth Cosgriff-Hernandez: cosgriff.hernandez@utexas.edu *corresponding author

*Corresponding author: Dr. Elizabeth Cosgriff-Hernandez 107 W. Dean Keaton, BME 3.503D 1 University Station, C0800 Austin, TX 78712 Tel: (512) 471-7679 Fax: (512) 471-0616 cosgriff.hernandez@utexas.edu Download English Version:

https://daneshyari.com/en/article/11028454

Download Persian Version:

https://daneshyari.com/article/11028454

Daneshyari.com