Author's Accepted Manuscript

Distinguishment of populated metastatic cancer cells from primary ones based on their invasion to endothelial barrier by biosensor arrays fabricated on nanoroughened Poly(methyl methacrylate)

Mohammad Saeed Nikshoar, Safoora Khosravi, Mojtaba Jahangiri, Ashkan Zandi, Zohreh sadat Miripour, Shahin Bonakdar, Mohammad Abdolahad



PII: S0956-5663(18)30538-4 DOI: https://doi.org/10.1016/j.bios.2018.07.036 Reference: BIOS10625

To appear in: Biosensors and Bioelectronic

Received date: 31 May 2018 Revised date: 8 July 2018 Accepted date: 16 July 2018

Cite this article as: Mohammad Saeed Nikshoar, Safoora Khosravi, Mojtaba Jahangiri, Ashkan Zandi, Zohreh sadat Miripour, Shahin Bonakdar and Mohammad Abdolahad, Distinguishment of populated metastatic cancer cells from primary ones based on their invasion to endothelial barrier by biosensor arrays fabricated on nanoroughened Poly(methyl methacrylate), *Biosensors and Bioelectronic*, https://doi.org/10.1016/j.bios.2018.07.036

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 galley proof before it is published in its final citable 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.

Distinguishment of populated metastatic cancer cells from primary ones based on their invasion to endothelial barrier by biosensor arrays fabricated on nanoroughened Poly(methyl methacrylate)

Mohammad Saeed Nikshoar^{a,b,1}, Safoora Khosravi^{a,b}, Mojtaba Jahangiri^{a,b}, Ashkan

Zandi ^{a,b,1}, Zohreh sadat Miripour ^{a,b}, Shahin Bonakdar^c, Mohammad

Abdolahad^{a,b,1,*}

^a Nano Electronic Center of Excellence, Nano Bio Electronic Devices Lab, School of Electrical and Computer Eng, University of Tehran, Tehran, Iran, P.O. Box 14395/515, Tehran, Iran

^b Nano Electronic Center of Excellence, Thin Film and Nanoelectronic Lab, School of Electrical and Computer Eng, University of Tehran, Tehran, Iran, P.O. Box 14395/515, Tehran, Iran

^c National Cell Bank, Pasteur Institute of Iran, P.O. Box 1316943551, Tehran, Iran

*Corresponding Author: m.abdolahad@ut.ac.ir

Accepter

¹ Authors with same collaboration

Download English Version:

https://daneshyari.com/en/article/7228917

Download Persian Version:

https://daneshyari.com/article/7228917

Daneshyari.com