Accepted Manuscript

Cellular analysis of trophoblast and placenta

Frances Wong, Brian J. Cox

PII: S0143-4004(16)30646-4

DOI: 10.1016/j.placenta.2016.11.015

Reference: YPLAC 3513

To appear in: Placenta

Received Date: 27 August 2016

Revised Date: 16 November 2016

Accepted Date: 29 November 2016

Please cite this article as: Wong F, Cox BJ, Cellular analysis of trophoblast and placenta, *Placenta* (2016), doi: 10.1016/j.placenta.2016.11.015.

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

1	Cellular analysis of trophoblast and placenta
2	Frances Wong ^a and Brian J Cox ^{a,b}
3	^a Department of Physiology, University of Toronto, Toronto, Canada
4	^b Department of Obstetrics and Gynaecology, University of Toronto, Toronto, Canada
5	
6	
7	Corresponding Author:
8	Brian Cox, PhD
9	Assistant Professor
LO	Department of Physiology
l1	Faculty of Medicine
L2	Medical Sciences Building, 3360
L3	University of Toronto
L4	1 King's College Circle
L5	Toronto, ON Canada M5S 1A8
L6	Phone: 416-978-3241
L7	Email <u>b.cox@utoronto.ca</u>
L8	
L9	Key words: placenta, trophoblast, flow cytometry, histology, single cell, cells, human, development
20	Historia.
21	Highlights:
22	Review of techniques for preparation of tissues for single cell analysis Review of techniques in analysis of single cells including affinity purification, flow automatry and
23	 Review of technique in analysis of single cells, including affinity purification, flow cytometry and histology
24 25	 histology Review of application of single cell analysis to placenta and trophoblast research
2.5	• Neview of application of single cell analysis to placenta and trophoblast research

Download English Version:

https://daneshyari.com/en/article/8626693

Download Persian Version:

https://daneshyari.com/article/8626693

<u>Daneshyari.com</u>