BIOENG 116 Spring 2013 Midterm	Name:SID:
Please write your name and SID on each page of exams written in PEN will be considered for reg	
Part 1. (30 points) Multiple Choice: Clearl provided. (3-pts each)	y write the letter of your choice in the space
1) For cell transplantation, allogeneic cells	
A. are immune acceptable B. can be made available of-the-shelf C. may have problems of pathogen transmiss D. can be immune rejected E. A, B and C F. B and C G. B, C and D	sion
2) Which of the following isn't a component	t of the cell ECM?
A. Collagen type IB. FibronectinC. Hyaluronic acidD. Matrix metalloproteinase	
3) Which of the following can be classified a microenvironment? Write the letters for all t	~ ~
A. Endocrine signalingB. Notch signalingC. Neuronal signalingD. Paracrine signaling	
4) The cell-cell adhesion may involve (write	the letters for all that apply):
A. integrinsB. cadherinsC. intermediate filament attachment to cadhe	erins

D. junctions that allow ion transport

B. Increased production of angiostatin C. Formation of holes in the ECM

A. Endothelial cell activation

D. Mitosis

5) Which of the following isn't a part of the angiogenic process?

BIOENG 116 Spring 2013	Name:
Midterm	SID:
6) Adult stem cells are	
A. Totipotent B. Unipotent C. Pluripotent D. Multipotent	
7) Which of the following Yamanaka facto	rs is an oncogene?
A. c-myc B. Oct-4 C. Sox2 D. Klf4 (sometimes people also treat Klf4 at the class; so either A or A/D can get full creates)	as an oncogene, but we didn't talk about it in edit)
8) Apoptosis is involved in the following p	rocesses (write the letters for all that apply):
A. Maintenance of adult tissueB. Suppressing tumor growthC. Embryo developmentD. Telomerase activation	
9) Which of the following isn't one of the s	steps of cell migration?
A. Recycling B. Release C. Ejection D. Extension E. A and C	
10) Chemotaxis can be quantified using	
A. Boyden chamber B. Micropatterning of flow chamber C. TUNEL assay D. BrdU E. A and B F. B and C	
G. C and D	

Part 2. (20 points) True or False: Write "True" if the statement is true or "False" if the statement is false. If "False", provide a *brief* sentence on why it is false. (2-pts each)

1) For a 3D scaffold, the larger the pore size, the faster the cells could migrate into it.

BIOENG 116 Spring 2013 Midterm	Name:SID:
2) A signaling molecule can bind to different different signaling in cells.	t types of receptors and induce totally
3) Diffusion limit slows down cell migration	on the surface of the scaffolds.
4) Fully differentiated neurons are able to re	plicate and repair injuries.
5) Progenitor cells can form teratomas when	injected into immunodeficient mice.

- 6) FACS can be used to sort iPS cells from hematopoietic stem cells.
- 7) Cells undergo more mechanical stress in MACS than FACS.
- 8) The BrdU incorporation assay detects cells that are in the S phase.
- 9) Necrosis is important for morphogenesis in developing tissues.
- 10) Cell migration in a 3-D matrix usually requires matrix matalloproteinases.

BIOENG 116 Spring 2013 Midterm	Name: SID:
Part 3. (50 points) Essay and Qua	antitative Analysis. Show all steps and units.
ibroblasts based on the morphology here are some stem cells in this poper of this type of stem cells.	s from the adult skin, and these cells look like y. The cells are expandable, so you postulate that pulation. However, there is no specific known market or disprove) that there are stem cells in this population
o. If you finally identify a cell surfa solate these stem cells from the mix	ace marker for this type of stem cells, how can you

BIOENG 116 Spring 2013 Midterm	Name:SID:
2. Your lab has recently purchased a spankir needs you to prove your mettle before you ca. Describe the stereolithography procedure.	an use the machines.
b. Describe two variations of design properti how to improve cell migration in 3D. What	

BIOENG 116 Spring 2013	
Midterm	

Name:_			
SID:_			

c. Your boss gives you the green light to begin some proliferation experiments on the 3D matrices. You seed some cells and notice that the number of cells had changed in two phases. In the first phase, cell number increases from 10^5 to 10^{10} within 10 days; in the second phase, cell number decreases from 10^{10} to 10^8 within 10 days. Assuming the rate of cell number change is proportional to the cell number (general equation $dX/dt = \mu X$; X(t) is the number of cells at time t), determine the rate constant μ for the 1^{st} phase and 2^{nd} phase respectively. (10 points)