Differentiation Patterns of Embryonic Stem Cells in Two- versus Three-Dimensional Culture

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Abstract

Pluripotent stem cells are attractive candidates as a cell source for regenerative medicine and tissue engineering therapies. Current methods of differentiation result in low yields and impure populations of target phenotypes, with attempts for improved efficiency often comparing protocols that vary multiple parameters. This basic science study focused on a single variable to understand the effects of two-dimensional (2D) versus three-dimensional (3D) culture on directed differentiation. We compared mouse embryonic stem cells (ESCs) differentiated on collagen type I-coated surfaces (SLIDEs), embedded in collagen type I gels (GELs), and in suspension as embryoid bodies (EBs). For a systematic analysis in these studies, key parameters were kept identical to allow for direct comparison across culture configurations. We determined that all three configurations supported differentiation of ESCs and that the kinetics of differentiation differed greatly for cells cultured in 2D versus 3D. SLIDE cultures induced overall differentiation more quickly than 3D configurations, with earlier expression of cytoskeletal and extracellular matrix proteins. For 3D culture as GELs or EBs, cells clustered similarly, formed complex structures and promoted differentiation towards cardiovascular phenotypes. GEL culture, however, also allowed for contraction of the collagen matrix. For differentiation towards fibroblasts and smooth muscle cells which actively remodel their environment, GEL culture may be particularly beneficial. Overall, this study determined the effects of dimensionality on differentiation and helps in the rational design of protocols to generate phenotypes needed for tissue engineering and regenerative medicine.

Key Words
Collagen · Differentiation · Embryoid body · Embryonic stem cell · Regenerative medicine · Three-dimensional culture · Tissue engineering

Abbreviations used in this paper
2D two dimensional
3D three dimensional
ACTA1 actin alpha 1
ACTA2 actin alpha 2
AFP a-fetoprotein
BRACHY-T brachyury
COL1A1 collagen type I
COL1A1 collagen type I
EB embryoid body
ESC embryonic stem cell
FN1 fibronectin
GAPDH glyceraldehyde-3-phosphate dehydrogenase
KRT8 keratin 8
LAMB1-1 laminin
LMNA lamin
NFS nestin
OCT4 octamer-binding protein 4
TUBA1B tubulin
VIM vimentin

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Introduction

Despite numerous advances in tissue engineering and regenerative medicine, cell sourcing remains a significant hurdle for the translation of therapies from the bench to clinic [Gimble et al., 2007; Peister et al., 2011]. Regenerative medicine and tissue engineering approaches, including the creation of tissues for transplantation and in vitro disease models, benefit from continuously available, functional and pure cellular phenotypes. Pluripotent stem cells are considered good candidates for regenerative medicine applications due to their ability to self-renew and potential to become any cell in the adult body. For example, embryonic stem cells (ESCs) can spontaneously differentiate in vitro into the three germ lineages (ectoderm, mesoderm or endoderm), from which will arise all somatic cell types [Martin, 1981; Thomson et al., 1998; Itskovitz-Eldor et al., 2000].

ESCs have been differentiated to cells of all three germ lineages in both two-dimensional (2D) and three-dimensional (3D) physical microenvironments. The common configurations of cells on a monolayer [Rodriguez et al., 2004; Engler et al., 2006], embedded in protein gels [Bosnakovski et al., 2006; Gerecht et al., 2007] and in suspension [Itskovitz-Eldor et al., 2000; Dang et al., 2002] have both advantages and disadvantages. Stem cells cultured on adherent surfaces can be presented with bound proteins [Nishikawa et al., 1998; Schenke-Layland et al., 2007] and well controlled exogenous physical cues, such as cyclic tension [Saha et al., 2006; Doyle et al., 2009] and shear stress [Ahsan and Nerem, 2010; Nikmanesh et al., 2012; Wolfe et al., 2012]. Yet, culture in this 2D configuration restricts cell growth to a single geometric plane. Suspension culture, which allows for the formation of cell clusters during spontaneous differentiation (or embryoid bodies; EBs), can mimic cellular interactions reminiscent of in vivo development processes [Boheler et al., 2002] but only allows external stimuli in the form of soluble factors or hydrodynamic forces [Fuchs et al., 2012]. Encapsulation of cells within scaffolds or hydrogels, however, enables both the presentation of proteins [Gerecht et al., 2007; Oh et al., 2012; Trappmann et al., 2012] and the application of mechanical cues [Powers et al., 2002; Cullen et al., 2007], while maintaining the cells in the rounded configuration often prevailing in vivo [reviewed in Devolder and Kong, 2012]. Although these different 2D and 3D modalities have been used in conjunction with other exogenous cues to promote directed differentiation, there has not yet been a systematic analysis to determine the fundamental effects of dimensionality on differentiation.

This study characterizes the overall differentiation of pluripotent stem cells cultured in both two and three dimensions. In particular, mouse ESCs were differentiated in 2D on collagen type I-coated surfaces (SLIDEs) and compared to both the 3D analog of ESCs embedded within collagen type I hydrogels and standard EB differentiation. Differentiation kinetics for the three culture configurations were evaluated by gene expression of germ lineage markers and cytoskeletal proteins, as well as higher throughput screens for general differentiation patterns. This type of systematic study of culture dimensionality enables more informed choices when targeting specific phenotypes in vitro for tissue engineering and regenerative medicine applications.

Materials and Methods

Expansion of Mouse ESCs

Mouse D3 ESCs and embryonic fibroblasts were purchased from ATCC and cultured as described previously [Ahsan and Nerem, 2010; Wolfe et al., 2012]. Briefly, ESCs were initially expanded on mitotically arrested embryonic fibroblasts and stored in liquid nitrogen. Prior to experiments, ESCs were thawed and cultured on gelatin-coated tissue culture plastic. Culture medium consisted of Dulbecco’s Modification of Eagles Medium supplemented with 15% ES-qualified fetal bovine serum (Invitrogen), 2 mM L-glutamine, 0.1 mM nonessential amino acids, 1,000 U/ml leukemia inhibitory factor (ESGRO® from EMD Millipore) and 0.1 mM penicillin/streptomycin (Thermo Scientific Inc.).

2D and 3D Differentiation Systems

Cells were differentiated in three physical configurations: adherent, gel and suspension culture (fig. 1a). Differentiation medium for all systems consisted of culture medium except without leukemia inhibitory factor. For adherent culture, considered a 2D culture system (fig. 1a, top), glass slides were coated with 3.5 μg/cm² collagen type I (MP Biomedicals©) for at least 1 h and were then seeded with 1 × 10⁴ ESCs/cm² (SLIDE). SLIDE samples were maintained at 37°C/5% CO₂ for 2, 4 or 6 days. To present cells with collagen type I but in a 3D configuration, 0.75 × 10⁶ ESCs were embedded in collagen type I (2 mg/ml) that was base-neutralized to generate 0.75 ml gels (fig. 1a, middle). GEL samples were maintained in free-floating conditions for 4, 8 or 12 days with medium (25 ml/construct) changed every other day. Using a standard differentiation protocol, ESCs were cultured as EBs (fig. 1a, bottom) by initially plating 1 × 10⁶ cells in a 100-mm diameter nontissue culture treated dish with 10 ml of medium (EB). For EB culture, dishes and medium were changed daily after day 2 and maintained for up to 12 days. Phase images were taken during culture (SLIDE samples) or after histological processing (EB and GEL samples). Macroscopic pictures of GEL samples were quantified using ImageJ software.

Gene Expression Analysis

At the end of culture, samples were analyzed for mRNA expression, utilizing either standard real-time PCR or PCR arrays. RNA was isolated using the Qiagen RNeasy Kit (for SLIDE and EB samples).
**Fig. 1.** Initial cell distribution and structures supported by the 2D and 3D models. 

**a** ESCs were seeded on glass slides coated with collagen type I in the 2D model (SLIDE). In the 3D models, ESCs were either seeded in collagen type I constructs (GEL) or grown in suspension (EB) for 4 days. 

**b** Images of ESCs cultured for 1, 2 and 4 days as SLIDES (i–iii), GELs (iv–vi) and EBs (vii–ix). Scale bars = 200 μm. 

**c** In GEL samples at days 8 and 12, cell bodies of defined boundaries (i) and those with cavities (ii) were found. Elongated bodies of cells (iii) and lumen-like structures (arrow in iv; inset shows higher magnification) were also observed. SLIDE and EB phase images were taken of live cells, while GEL images were histological sections stained with Hoechst to indicate nuclei.
samples) or the RNaseq Lipid Tissue Kit (for GEL samples) and then quantified using a Nanodrop® spectrophotometer for each sample. Standard analysis of mRNA levels for each sample was done on cDNA converted from 1 μg RNA (Invitrogen Superscript® III First-strand synthesis) and analyzed using SYBR® Green (Applied Biosystems) on a StepOnePlus™ PCR System. Primers were custom designed (Primer Express® Software v3.0) for octamer-binding protein 4 (OCT4), a-fetoprotein (AFP), Brachyury (BRACHY-T), nestin (NES), actin alpha 1 (ACTA1), actin alpha 2 (ACTA2), tubulin (TUBA1B), keratin 8 (KRT8), vimentin (VIM), lamin (LMNA) and glyceraldehyde-3-phosphate dehydrogenase (GAPDH). Forward and reverse primers are listed in online supplementary table 1 (for all online supplementary material, see www.karger.com/doi/10.1159/000346166). Gene expression levels were quantitated using standard curves and are reported normalized to GAPDH expression.

The Mouse Embryonic Stem Cell RT² Profiler™ PCR Array (SA Biosciences, Qiagen) was used to profile the expression of genes involved in the maintenance of pluripotency and the general differentiation of ESCs. Eight different groups were analyzed: undifferentiated ESCs, SLIDEs at day 4, collagen type I gels (GELs) at day 4, 8 and 12, and EBs at day 4, 8 and 12. For each sample, the 84 analyzed genes were normalized to a set of housekeeping genes (listed in online suppl. table 2). Analysis across groups (n = 3 independent samples per group) was performed using Matlab (Mathworks) and Ingenuity® Pathway Analysis (Redwood City, Calif., USA) software. A binary tree consisting of nested subsets to show relative similarities across experimental samples was created using an algorithm of Euclidean distance and average linkage [Herrero et al., 2001]. Further analysis was performed clustering on experimental groups and/or genes to produce colored heat maps indicating relative expression levels. The mean expression levels of genes are indicated in black, with relative upregulation and downregulation shown in red and green, respectively, and color saturation (dark hues) used for values three or more standard deviations away from the mean.

Statistical Analysis
Results are presented as mean ± standard error of the mean. Experimental samples were analyzed via Student’s t test or analysis of variance using Matlab.

Results
Cell Growth in Differentiation Systems
All three differentiation systems (SLIDE, GEL and EB culture; fig. 1a) successfully supported cell growth over a period of days. Initial cell density was sufficiently low to ensure that conditions started as single or few cells for all models, as illustrated by images at day 1 (fig. 1b i, iv, vii). With subsequent culture over 4 days, cell clusters on SLIDEs, in GELs and as EBs all continued to increase in size and number indicating support for cell proliferation (fig. 1b). Clusters in 2D culture generated multiple cell layers but preferentially grew along the plane of the slide. SLIDE samples were limited to 6 days of differentiation because cell confluency ultimately became such that the initially dominant trait of cell-matrix binding was overcome by cell-cell interaction. Clusters in either GEL or EB samples grew radially, as would be expected from 3D culture. Higher magnification images of fluorescently labeled nuclei in histology cross-sections provided a more detailed view of the range of morphological arrangements of the clusters and cell-cell interactions in GEL samples (fig. 1c). Cell organization in GEL samples was similar to that seen in standard EB culture, commonly including bodies with defined boundaries (fig. 1c i) that occasionally contained cavities (fig. 1c ii). Unique to cells grown in GELs, however, were elongated bodies along the edges of the gel construct (fig. 1c iii, arrows). A few instances also included lumen-like structures where cells were cuboidal in shape arranged in a circular arrangement (fig. 1c iv, arrow and inset).

Pluripotency and Germ Lineage Differentiation
Representative markers of pluripotency and germ lineage specification were assessed using real-time RT-PCR (fig. 2). Here the expression patterns of OCT4 (pluripotency), NES (ectoderm) and BRACHY-T (mesoderm) were largely similar across culture conditions. For SLIDE, GEL and EB culture, OCT4 expression markedly decreased after 4 days, indicating loss of pluripotency. All three groups also showed dynamic levels of NES and BRACHY-T, for which expression was highest at day 4. Expression of AFP, a marker of endoderm, instead steadily increased with time for all groups, but with levels at all time points 1–2 orders of magnitude higher in EB samples. Taken together, this data indicated that ESCs differentiate in SLIDE, GEL and EB cultures. To better characterize the breadth of differentiation, a higher throughput approach was subsequently used.

ESC Differentiation Patterns
To obtain an overall sense for the patterns of differentiation of ESCs grown in SLIDE, GEL and EB culture systems, the Mouse Embryonic Stem Cell PCR array (SA Biosciences, Qiagen) was used to determine gene expression of eighty-four genes of pluripotency and differentiation (listed in online suppl. table 2). Hierarchical cluster analysis showed that samples from the same group generally clustered together (fig. 3a), indicating that the chosen PCR array was suitable for interpreting effects of culture system and duration. The hierarchical tree indicated that effects due to culture duration dominated more during early differentiation, while samples from the same culture paradigm clustered together at later time points. Specifically,
**Fig. 2.** Gene expression of pluripotent and lineage markers for SLIDE, GEL and EB samples. Samples were evaluated for pluripotency (OCT4) and specification towards the three germ lineages (ectoderm – NES; mesoderm – BRACHY-T, and endoderm – AFP). Real-time RT-PCR values for genes of interest were normalized to the housekeeping gene GAPDH. SLIDE samples (red, triangle) were assessed at days 2, 4 and 6, while GEL (blue, circle) and EB samples (black, square) were evaluated at days 4, 6 and 8. Data presented are mean ± SEM for n = 3.

**Fig. 3.** Hierarchical clustering and heat maps based on gene expression from a PCR array. Expression of 84 genes were grouped using a hierarchical algorithm to cluster values according to similarity. a A hierarchical tree indicating relative similarity between D0 ESCs, SLIDEs at day 4, GELs at days 4, 8 and 12, and EBs at day 4, 8 and 12. b A heat map displaying gene-clustered data for SLIDE, GEL and EB samples after 4 days of culture. Distinct groupings of genes: (i) genes classified as those upregulated in SLIDE samples only and (ii) genes similarly regulated in GEL and EB samples. c Heat maps indicating differentiation over time for GEL and EB samples. Distinct groupings of genes for GEL samples: (I) genes most highly expressed at day 4 with subsequent loss in expression with time, (II) genes transiently expressed with highest levels at day 8 and (III) genes for which expression increases with time from day 4–12. The EB heat map is shown with the gene order of the GEL heat map. The colors indicate the level of gene expression: black is the mean across samples, red indicates expression higher than the mean, and green indicates expression below the mean. For each group, n = 3 independent samples.
at day 4 it was seen that for cells grown on SLIDEs, differentiation was greater (further from ESCs) than for cells grown in GELs or as EBs. Closer inspection of the branching points then showed that cells cultured in 3D (either in GELs or as EBs) clustered on a separate branch than those cultured on 2D SLIDEs (indicated in bold and with an asterisk in fig. 3a). At later time points, sample associations in 3D configurations were stronger based on culture system (GEL vs. EB) rather than culture duration (day 8 vs. day 12). Overall, this indicates that culture configuration and duration strongly define the general differentiation pattern of cells and that configuration effects become increasingly important for extended culture durations.

Heat maps of the averages of normalized gene expression levels (to values for undifferentiated ESCs) of SLIDE, GEL and EB samples were created to spatially represent general differentiation patterns. Evaluation of all three differentiation systems at day 4 showed a distinct difference in patterning between 2D and 3D culture (fig. 3b). At this time point, 35 of 84 genes were upregulated only in SLIDE samples (fig. 3b i), while a separate set of genes (fig. 3b ii) were similarly highly expressed in both GEL and EB samples. These results expound on the tree analysis showing the relative differentiation of SLIDE, GEL and EB samples by revealing that the differentiation pattern, as reflected by individual genes, are more closely related between GEL and EB samples than to SLIDE samples.

Heat maps for the independent 3D culture systems displayed similar patterns of differentiation kinetics. When GEL samples at days 4, 8 and 12 were analyzed, groups aligned temporally and, as one would expect, genes fell into one of three categories: highly expressed genes at day 4 that were then downregulated with increased culture time (fig. 3c I); low expressing genes at day 4 that were only transiently upregulated (fig. 3c II), and genes that were monotonically upregulated with culture time over 12 days (fig. 3c III). When the gene order was fixed to maintain those same categories and used to analyze EB samples, groups again aligned temporally. Furthermore, the overall differentiation pattern was similar between GEL and EB samples though certain individual genes transitioned differently. Taken together, clustering analysis indicated that all systems supported differentiation but that differentiation patterns were distinct for 2D versus 3D cultures.

Functional Gene Groupings

Specific groupings of genes were identified using the PCR array data and IPA software. Functional categories that were further analyzed included Developmental Morphogens, Cardiovascular Differentiation, Neural Differentiation, and Matrix Proteins (fig. 4). Fold regulation is represented for early (day 4) and later (day 12) differentiation compared to undifferentiated ESCs, such that bar length above the x-axis indicates level of higher expression and the bar length below the x-axis indicates level of lower expression (acronyms for genes are listed in online suppl. table 2).

Development relies on creating morphogenic gradients, in part by expression of SFRP2, NODAL, FOXA2 and NOG (fig. 4a). SFRP2, soluble frizzled-related protein 2 which modulates Wnt signaling, was upregulated after 4 days of culture in both 3D culture conditions (GEL and EB samples) with respect to undifferentiated ESCs, with significantly greater increases in expression observed after 12 days in EB culture. NODAL, a member of the TGF-β superfamily essential for mesodermal forma-

Expression of cardiovascular markers was evaluated to determine differentiation towards a mesodermal pheno-
type (fig. 4a). At day 4 in both 2D and 3D culture systems, CD34 and PECAM1, markers strongly associated with the hematopoietic and endothelial phenotypes, respectively, were similarly regulated by the different culture conditions. At day 4, expression was only significantly affected by culture on SLIDEs. With added culture time,
Fig. 4. Relative gene expression of functional groups at days 4 and 12. Genes of the PCR array were grouped based on function: developmental morphogens, cardiovascular differentiation and neural differentiation (a), as well as extracellular matrix proteins (b). Relative gene expression compared to day 0 ESCs are shown for day 4 and 12, for which the length of the bar corresponds to the magnitude of expression. For the genes of interest, bars above the y = 1 axis represent an upregulation and those below represent a downregulation. Asterisks (*) indicate a significant difference (p ≤ 0.05) compared to the corresponding day 0 ESC expression level. Crosses (†) on the day 12 plots indicate a significant difference (p ≤ 0.05) between the day 4 and day 12 expression levels for that gene. Data presented are mean ± SEM for n = 3.
however, both markers were subsequently significantly upregulated in both GELs and EBs. FLT1 was found to be upregulated only in GEL and EB culture and was elevated at both day 4 and 12. ENDRB, an endothelin receptor, was modestly upregulated in EB samples at day 4, but was markedly upregulated by ~350- and ~1,000-fold in GEL and EB samples at day 12. GATA4, a transcription factor implicated in myocardial differentiation, was expressed at an order of magnitude higher on slide culture at day 4 compared to undifferentiated ESCs, though it was expressed at even higher levels in GEL and EB samples but not until day 12. Overall, it was found that 3D culture is supportive of cardiovascular differentiation, particularly with extended culture durations. EB culture, however, seemingly promotes the greatest level of cardiovascular differentiation.

Neural differentiation was assessed by looking at NEUROD1, PAX6, NES and OLIG2 (fig. 4a). In general, neural differentiation was not significant at day 4 under any culture condition as most markers were expressed at levels either similar to, or even markedly lower than, undifferentiated ESCs. NEUROD1 and NES levels remained very low even at day 12, but PAX6 and OLIG2 were markedly upregulated in EB samples. Thus, neural differentiation of ESCs is not readily supported on glass slides or in GELs, but instead requires sustained culture in EBs.

Collagen type I (COL1A1), laminin (LAMB1-1), and fibronectin (FN1) expression was evaluated as an indication of the overall expression of matrix proteins (fig. 4b). ESCs on collagen type I-coated glass slides significantly expressed higher levels of both LAMB1-1 and FN1, without any change in COL1A1 expression, compared to undifferentiated ESCs. While day 4 expression levels were not changed in the 3D culture conditions, by day 12 all three genes were significantly upregulated in both GEL and EB samples. Thus, all three culture models support expression of matrix proteins though the kinetics of expression are delayed in 3D compared to 2D configurations.

Matrix Remodeling

Collagen gels serve as a scaffold that allows for cell-based remodeling during culture. ESCs cultured in gels were observed to significantly compact the volume after approximately one week. Macroscopic images were taken and surface area was quantified using image analysis (fig. 5). A significant decrease (50%; p < 0.001) in surface area was observed between days 8 and 12. Since cytoskeletal proteins are often implicated in cell-generated traction forces, we used standard PCR to quantify gene expression of microfilaments, intermediate filaments and microtubules over time for samples from all three culture models (fig. 6). Cytoskeletal protein expression in all models was extremely low at early differentiation time points, with the exception of TUBA1B. Expression of microfilaments ACTA1 and ACTA2 were differentially regulated, where ACTA1 was only upregulated in SLIDE samples and ACTA2 was upregulated with time in both 2D and 3D culture systems. All intermediate filaments (KRT8, VIM and LMNA) were expressed earlier for cells on SLIDEs than in 3D culture. For both GEL and EB samples, expression of the assessed intermediate filaments were markedly higher at days 8 and 12 compared to day 4, though EB culture promoted higher expression levels at day 12. Conversely, microtubule expression, as indicated by TUBA1B, was not affected by either culture condition or time. Taken together, these results indicate that 2D SLIDE culture promotes accelerated expression of cytoskeletal proteins compared to 3D culture and that increases in expression for GEL samples is concomitant with observed changes in hydrogel compaction.

Fig. 5. Collagen gel compaction from days 8 to 12 of culture. a Image of GELs cultured for 8 and 12 days show a decrease in surface area. b Quantification of the images reveal a significant difference in surface area across days (*** p < 0.001). Data presented are mean ± SEM for n = 6.
In these studies, we compared mouse ESCs differentiated on collagen type I-coated surfaces (SLIDEs), embedded in collagen type I gels (GELs), and in suspension as EBs to determine the effects of culture dimension on differentiation. The extracellular protein collagen type I was selected due to its capability to induce ESCs to mesodermal phenotypes and its potential to mitigate tumorigenicity of cells delivered in vivo [Krawetz et al., 2012; Liu et al., 2012]. Many parameters (e.g. initial single cell seeding, days of expansion and media formulation) were kept identical to allow for direct comparison across the three culture configurations. Based on this systematic approach, we were able to determine that all three configurations supported differentiation of ESCs and that the kinetics of differentiation differed greatly for cells cultured in two versus three dimensions. 2D adherent cultures induced overall differentiation more quickly than 3D configurations; in particular, expression of cytoskeletal and extracellular matrix proteins emerged sooner on SLIDEs. For 3D culture as GELs or EBs, the differentiation patterns and cell cluster morphology were similar. However, there were some differences in the rate and level of cardiovascular differentiation and expression of developmental morphogens. Additionally, the ability of differentiated ESCs to markedly contract the collagen hydrogels is likely indicative of differences in the ability to generate traction forces between GEL and EB cultures.

EB and GEL culture largely supported morphogen expression and cardiovascular differentiation. Both 3D culture systems are based on cell expansion in clusters, where organization is not homogenous within the cluster. This allows for distinct spatial regions for simultaneous but heterogeneous differentiation, which is also a key aspect in gastrulation when distinct germ layers form during early development [Chenoweth et al., 2010]. Furthermore, GELs may allow for more complex structures since the

**Fig. 6.** Gene expression of cytoskeletal genes for SLIDE, GEL and EB samples. SLIDE samples (red, triangle) were assessed at days 2, 4 and 6, while GEL (blue, circle) and EB samples (black, square) were evaluated at days 4, 6 and 8. Gene expression are shown for microfilaments (ACTA1 and ACTA2), intermediate filaments (KRT8, VIM and LMNA), and microtubules (TUBA1B) all normalized to the housekeeping gene GAPDH. Data presented are mean ± SEM for n = 3.
Encapsulation step does not preferentially select for cells that are able to bind to matrix or other cells, as in the case of 2D SLIDE and 3D EB culture, respectively. In both 3D models, however, the observed expression of development markers (e.g. SFRP2, NODAL and NOG) is consistent with the timing of germ lineage specification both in our studies and those by others for EBs [Kurosawa et al., 2003; Wang et al., 2007]. Extension of culture in GELs also allowed for asymmetric organization into elongated bodies and lumen-like structures. Such self-assembly may be useful in the formation of complex functional tissues or vascular networks.

For cells in cluster configurations, multi-directional cell-cell connections are present. As these types of connections are important regulators of vascular and cardiac cell homeostasis [Bershadsky, 2004; Chen et al., 2004], this may contribute to the support of cardiovascular differentiation in 3D. In addition, cluster configurations have implications in the number of cell-cell connections and cadherin-mediated binding, both of which have been implicated in stem cell fate decisions [Rodriguez et al., 2004; Xu et al., 2010]. While over-confluent adherent cultures can also be dominated by cell-cell interactions, the switch from cell-matrix to cell-cell-dominated interactions may complicate data interpretation and even alter differentiation kinetics. Thus, for cells cultured in 3D as either GELs or EBs, differentiation may be mediated by similar mechanisms.

The differentiation patterns between GELs and EBs were found to be similar without the addition of exogenous factors. Additional soluble cues, including cytokines, are readily presented to cells either as EBs or in GELs through changes in medium composition or presentation of degradable microspheres [Carpenedo et al., 2009]. In hydrogels, however, there is also the potential to present bound proteins and create gradients to promote differentiation to challenging phenotypes. While our differentiation modalities, which were unbiased towards any particular phenotype, did not induce meaningful neural differentiation, researchers have used tethering of biomolecules to direct neural cell migration in a polymer scaffold [Elisseeff et al., 2000; Lutolf and Hubbell, 2005; Curley and Moore, 2011]. In addition to spatial gradients, hydrogels also allow for the use of other physical factors that are known to influence differentiation, such as substrate stiffness [Engler et al., 2006; Sun et al., 2012] and applied physical forces [Yamamoto et al., 2005; Sumansinghe et al., 2006; McMahon et al., 2008; Ahsan and Nerem, 2010]. Cell-generated contraction forces also add a dynamic mechanical environmental factor in collagen gels. These differentiating pluripotent cells were able to remodel the volume and density of the gels, as has been observed with more mature phenotypes such as fibroblasts [Hinz et al., 2001; Grinnell, 2003], smooth muscle cells [Kanda and Matsuda, 1994; Lee et al., 1995], and adult stem cells [Awad et al., 2000]. Such a contractile permissive environment may in fact facilitate differentiation towards mechanically active cell phenotypes. Combining the above aspects, hydrogels readily allow for the control of numerous elements of the microenvironment, which can then provide higher efficiency in differentiation towards target phenotypes.

Of the three groups tested, SLIDEs had the most accelerated loss of pluripotency and overall differentiation. Adherent slide culture, as a means of promoting cell-matrix interactions, is often used to study mechanotransduction. In this modality, applied fluid shear stress [Shyy and Chien, 2002; Li et al., 2005] or tensile strain [Lee et al., 1999] impose well-defined mechanical forces to terminally differentiated cell populations. Recent studies in stem cell differentiation have used similar systems [Yamamoto et al., 2005; Sumansinghe et al., 2006; Riha et al., 2007; Kearney et al., 2010], as well as ones that modified the underlying substrate [Engler et al., 2006]. All of these systems alter the force balance across the membrane (via transmembrane proteins such as integrins) to modulate cytoskeletal tension, known to play a role in mechanotransduction to the nucleus [Wang et al., 2009; Mendez and Janmey, 2012]. Especially noteworthy in this system is that changes in expression of cytoskeletal elements were observed to be highly dynamic, indicating the potential to be mechanoresponsive. Thus, use of adherent cultures systems with pluripotent stem cells may be a valuable model to study mechanotransduction in pluripotent stem cells during early stages of differentiation.

Cells respond to the initially presented microenvironment by secretion of molecules and synthesis of proteins that then help to remodel the cellular environment. Cells in adherent cultures, with collagen type I presented on only a single surface, were found here to have high expression levels of cytoskeletal elements and extracellular matrix proteins. These categories of proteins not only change the surrounding protein composition but also change the mechanisms by which the cell can interact with the microenvironment. When cells were instead surrounded with collagen type I as embedded in gels, the gene expression for synthesis of matrix proteins was dampened, perhaps due to a decrease in the need to establish a protein-based microenvironment. In addition, it was observed that as culture time progressed to 12 days the differences
between EB and GEL culture became greater. This may be a reflection of an increasingly different microenvironment between the two groups since the cells embedded in collagen were actively contracting the gel and dramatically remodeling their microenvironment. Thus, the selection of culture paradigm may need to consider the process of active remodeling, which may impact both autocrine signals in cell differentiation and matrix properties for tissue engineering.

Current methods of differentiation result in low yields and impure populations of target phenotypes and attempts for improved efficiency have been largely through comparison of discrete protocols. This basic science study focused on a single variable to understand the effects of dimensionality on directed differentiation. Various markers of differentiation were evaluated and reported for both 2D and 3D culture conditions. Due to differences in stem cell phenotype and differentiation mechanisms, these studies need to be replicated in human embryonic and induced pluripotent stem cells for translation to medical therapies. Our results, however, will help in the rational design of protocols to generate a number of specific phenotypes, which ultimately may require complex paradigms that include the sequential use of multiple distinct culture configurations and include growth factors, heterotypic co-culture and physical force.

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