Comparison of defined culture systems for feeder cell free propagation of human embryonic stem cells

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Abstract There are many reports of defined culture systems for the propagation of human embryonic stem cells in the absence of feeder cell support, but no previous study has undertaken a multi-laboratory comparison of these diverse methodologies. In this study, five separate laboratories, each with experience in human embryonic stem cell culture, used a panel of ten embryonic stem cell lines (including WA09 as an index cell line common to all

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laboratories) to assess eight cell culture methods, with propagation in the presence of Knockout Serum Replacer, FGF-2, and mouse embryonic fibroblast feeder cell layers serving as a positive control. The cultures were assessed for up to ten passages for attachment, death, and differentiated morphology by phase contrast microscopy, for growth by serial cell counts, and for maintenance of stem cell surface marker expression by flow cytometry. Of the eight culture systems, only the control and those based on two commercial media, mTeSR1 and STEMPRO, supported maintenance of most cell lines for ten passages. Cultures grown in the remaining media failed before this point due to lack of attachment, cell death, or overt cell differentiation. Possible explanations for relative success of the commercial formulations in this study, and the lack of success with other formulations from academic groups compared to previously published results, include: the complex combination of growth factors present in the commercial preparations; improved development, manufacture, and quality control in the commercial products; differences in epigenetic adaptation to culture in vitro between different ES cell lines grown in different laboratories.

**Keywords** Human embryonic stem cell · Cell culture · Defined cell culture media · Comparative study

**Introduction**

The potential for the use of human embryonic stem cells (hESC) and human-induced pluripotent stem (hiPS) cells in research and therapy is widely recognized, but progress in the field depends critically on well-characterized systems for stem cell growth and differentiation. The original culture systems for the derivation and maintenance of hESC employed basal medium supplemented with fetal calf serum and mouse embryonic fibroblast feeder cell layer support (Thomson et al. 1998; Reubinoff et al. 2000). The presence of undefined components of animal origin in these systems is problematic, for two main reasons. First, unknown factors present in serum or produced by the feeder cell layers may confound interpretation of studies of the effect of exogenous agents on the growth and differentiation of the stem cells. Second, components such as serum, growth factors, and feeder cells are prone to significant variability and better defined and more reproducible media will enhance standardization and help to minimize variation in stem cell cultures. It is also desirable to eliminate animal products as they may have the potential for transmission of pathogens to the cultured cells, presenting a barrier to future clinical application of hESC derivatives in therapy.

For these reasons, many research groups have set about developing more standardized and defined media formulations, sometimes based on the analysis of signaling systems required for hES self-renewal [reviews see (Chase and Firpo 2007; Unger et al. 2008)]. While most of the these studies have carefully validated the new formulations for the ability to support long-term maintenance of hESC, in general the reports focus on one or two cell lines often grown in the laboratory of origin. It remains unclear how robust are the different formulations, whether some perform better than others, whether a particular formulation will support a wide variety of cell lines, and how easy it is to transfer the published protocols between laboratories. There is a strong rationale for identifying a few common tissue culture platforms for hESC and hiPS cells, to enable development of standardized protocols for stem cell growth and differentiation, and to facilitate comparisons of studies between cell lines and between laboratories.

The International Stem Cell Initiative is a consortium of laboratories founded to help establish standards for pluripotent stem cell research (Andrews et al. 2005). Following a major survey of the phenotype of a large number of hESC isolates (Adewumi et al. 2007), the consortium decided to undertake a comparative study of defined culture systems for hESC growth. Participant laboratories were polled to identify a short list of the most promising formulations for study. The media chosen for study range from relatively simple formulations such as hESF9 which consists of a basal medium and FGF-2 supplemented with heparin sulfate (Furue et al. 2008), through complex media such as mTeSR1 (Ludwig et al. 2006a, b) and STEMPRO (Wang et al. 2007) which utilize several growth factors or chemicals which can mimic growth factor signaling to promote hES cell growth. The media often contain additives that serve as substitutes for serum-derived components, for example transferrin, albumin, cholesterol, and lipid mixtures. While all media we tested contained growth factors, there was a high degree of variation in the growth factors and concentrations used. For example, fibroblast growth factor was a component in all media but at a range of concentrations. The two most complex media in terms of growth factors and signaling agonists added were the commercial media mTeSR1 (Ludwig et al. 2006b) and STEMPRO (Wang et al. 2007). Interestingly, while both these media use stimulation of the FGF and TGF-beta pathway via FGF-2 and TGF-beta in mTeSR1 and FGF and ActivinA in STEMPRO, they also utilize alternate signaling pathways in addition to these two. mTeSR1 uses a GABA agonist and the non-specific WNT antagonist lithium chloride (Klein and Melton 1996), while STEMPRO uses the ErbB2 ligand HRG1beta and the insulin growth factor ligand LR3-IGF1.

This study addressed the ability of these diverse formulations to support hESC growth in academic laboratories experienced in hESC culture technology.
Materials and Methods

Study Design. A meta-analysis of published methods including patent literature was conducted to identify likely candidate media. From this analysis, eight different culture systems (Li et al. 2005; Vallier et al. 2005; Liu et al. 2006; Lu et al. 2006; Ludwig et al. 2006a, b; Yao et al. 2006; Wang et al. 2007) were selected for further study by consortium laboratories. The media were designed to replace any feeder cell requirement, and extracellular matrix components were included as indicated by the laboratory of origin.

Four laboratories were recruited to conduct the initial study (see Table 1). These laboratories were asked to conduct tests using two cell lines from their own laboratory and also a centrally supplied reference cell line provided by WiCell, WA09 (Thomson et al. 1998). Cultivation of cells in the presence of Knockout Serum Replacer supplemented with FGF-2 in the presence of a mouse embryonic fibroblast feeder cell layer (Amit and Itskovitz-Eldor 2006) served as a positive control. Key components for the selected culture systems (such as growth factors and specialized additives) were purchased centrally and shipped to participating laboratories. The formulated media (or supplied commercial products) were tested in standardized cell attachment, survival, and maintenance (five to ten passages) assays using a small number of selected lines in the 4 central laboratories. Each culture in defined medium was initiated by seeding cells from stock cultures maintained under standard conditions used the test laboratory—generally culture on feeder cells in KSR-based media—with no allowance made to adapt cells to each of the new test media prior to the study. At each passage, the cells were seeded into multiple wells of a 6-well tissue culture plate, allowing replicate analyses as required during the trial. Protocols for cell culture, prepared by reference to the original published description of the defined media, and flow cytometry, were distributed to all participant groups. Details of these protocols may be found on the ISCI website (www.stemcellorg.com).

Once the original tests were completed, an independent laboratory (UK Stem Cell Bank, NIBSC-HPA) repeated studies on media 1–6, using the original growth factor reagents, or newly purchased and formulated reagents, and in one case, fully supplemented medium ready to use.

Table 1. Summary of laboratories and cell lines used in the study

| Lab                             | CODE  | Cell lines       |
|---------------------------------|-------|------------------|
| Kyoto University                | KYOU  | WA09 (H9)        |
| Karolinska Institute (KI)       | KLNI  | WA09 (H9)        |
| WiCell                          | WCEL  | WA09 (H9)        |
| CSCRM, University of Southern California | KUSC  | WA09 (H9)        |
| UK Stem Cell Bank               | UKSCB | WA09 (H9)        |

Table 2. Summary of media and passaging regimes used in this study

| Media no. | Media name   | Reference       | Passaging enzyme | Matrix                | Notes                                                                 |
|-----------|--------------|-----------------|------------------|-----------------------|----------------------------------------------------------------------|
| 1         | (Li et al. 2005) | Dispase         | Geltrex or Matrigel | Use in 5% CO2 only. Passage when colonies 4–6 times size passed from MEF-based cultures. Fibronectin can be used as alternative to FBS. |
| 2         | (Liu et al. 2006) | Dispase         | Geltrex or Matrigel |                                                                     |
| 3         | (Vallier et al. 2005) | Dispase | Gelatin, MEF CM, 10% FBS |                                                                     |
| 4         | (Lu et al. 2006)       | Dispase         | Geltrex or Matrigel |                                                                     |
| 5         | (Yao et al. 2006)      | Dispase         | Geltrex or Matrigel |                                                                     |
| 6         | hESF9              | EDTA, 0.2%      | Collagen IA (Nitta Gelatin) | Passage day 2 after first passage, thence every 5 d. EDTA/Collagenase can used as alternative passaging reagents. |
| 7         | mTeSR1             | (Furue et al. 2008) |                          | Harvest cells 1–2 d after colonies touch. Maintain at >200 colonies/60 mm dish |
| 8         | STEMPRO            | (Wang et al. 2007) | Dispase | Geltrex or Matrigel |                                                                     |

aNitta Gelatin: Type I Collagen (Cellmatrix, Cell Science & Technology Institute, Inc. Japan)
supplied directly from the laboratory of origin of the formulation. The repeated testing was carried out on, with the independent cell lines HUES9, NCL5 and Shef2, and the H9 cell line common to all the laboratories (Table 1). The passaging regimes used in the study for each medium are summarized in Table 2.

**Media Formulations.** The formulations of the various test media, based on the published descriptions, are summarized in Table 3. A summary of the sources of the components that were used to formulate the different growth media is listed in Table 4.

**Table 3.** Summary of media formulations used in the study

| Media no. | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    |
|-----------|------|------|------|------|------|------|------|------|
| KO-DMEM  | ✓    |      |      |      |      |      |      |      |
| XVIVO-10 |      | ✓    |      |      |      |      |      |      |
| DMEM/F12 | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    |
| IMDM/F12 | ✓    |      |      |      |      |      |      |      |
| ESF<sup>a</sup> | ✓    |      |      |      |      |      |      |      |
| N2        | ✓    | ✓    | ✓    |      |      |      |      |      |
| B27       | ✓    | ✓    | ✓    |      |      |      |      |      |
| NEAA      | 1%   | 1%   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    |
| L-glutamine | 2 mM | 1 mM | 4 mM | 1 mM | 2 mM | 2.94 mM | 542 mg/l |
| Beta-Mercaptoethanol | 0.1 mM | 0.1 mM | 0.11 mM | 10 µM | 0.098 mM | 0.1 mM |
| Insulin   | 7 µg/ml | 160 µg/ml | 10 µg/ml | 3.92 µM |
| Transferrin | 15 µg/ml | 88 µg/ml | 5 µg/ml | 0.137 µM | 10 µg/ml |
| 2-ethanolamine | 10 µM |      |      |      |      |      |      |      |
| Na-selenite | 20 nM |      |      |      |      |      |      |      |
| L-ascorbic acid | 0.1 mg/ml |      |      |      |      |      |      |      |
| 2-phosphate |        |      |      |      |      |      |      |      |
| Cholesterol |      | ✓    |      |      |      |      |      |      |
| Lipids    | ✓    |      |      |      |      |      |      |      |
| Oleic acid<sup>b</sup> |      | ✓    |      |      |      |      |      |      |
| BSA       | 5 mg/ml | 0.5 mg/ml | ✓    | 0.195 mM | 2 % |
| Pipecolic Acid |      |      |      |      |      |      |      |      |
| Activin A | 10 ng/ml |      |      |      |      |      |      |      |
| bFGF      | 100 ng/ml | 40 ng/ml | 12 ng/ml | 20 ng/ml | 10 ng/ml | 8 ng/ml |
| WNT3A     |      | 100 ng/ml |      |      |      |      |      |      |
| hFLT3     | 15 ng/ml |      |      |      |      |      |      |      |
| HRG1β     |      |      |      |      |      |      |      |      |
| LR3-IGF1 |      |      |      |      |      |      |      |      |
| BAFF      |      |      |      |      |      |      |      |      |
| TGF-beta  |      |      |      |      |      |      |      |      |
| GABA      |      |      |      |      |      |      |      |      |
| LiCl      |      |      |      |      |      |      |      |      |
| Na Heparin SO4 |      | ✓    |      |      |      |      |      |      |

<sup>a</sup> Base medium ESF designed for use with mouse ES cells (Furue et al. 2008)

<sup>b</sup> Modified DMEM/F12 (Ludwig et al. 2006a)

<sup>c</sup> Conjugated with fatty acid free BSA (9.4 µg/ml)

**Cell Growth.** At each passage, three replicate wells of a 6-well plate were harvested with trypsin/EDTA, the cells were resuspended in PBSA containing trypan blue dye, and a viable cell count was performed.

**Flow Cytometry.** Flow cytometry analysis was carried out for nine cell surface antigens including eight markers of primate pluripotent stem cells and one differentiation marker as described elsewhere (Adewumi et al. 2007). 2102Ep human embryonal carcinoma cells were used as a positive control (Andrews et al. 1982; Josephson et al. 2007).
| Media no. | Media name | Reference          | Component                | Manufacturer         | Catalogue no. |
|----------|------------|--------------------|--------------------------|----------------------|---------------|
| 1        | XVIVO-10   | (Li et al. 2005)   | NEAA                     | Invitrogen           | 11140-050     |
|          |            |                    | L-glutamine              | Invitrogen           | 25030-081     |
|          |            |                    | Beta-mercaptopoethanol   | Invitrogen           | 21985-023     |
|          |            |                    | hbFGF                    | RnD Systems          | 3718-FB       |
|          |            |                    | hFLT3                    | RnD Systems          | 308-FKN/CF    |
| 2        | DMEM/F12   | (Liu et al. 2006)  | N2                       | Invitrogen           | 17502-048     |
|          |            |                    | B27                      | Invitrogen           | 17504-044     |
|          |            |                    | L-glutamine              | Invitrogen           | 25030-081     |
|          |            |                    | Beta-mercaptopoethanol   | Invitrogen           | 21985-023     |
|          |            |                    | hbFGF                    | RnD Systems          | 3718-FB       |
| 3        | IMDM       | (Vallier et al. 2005) | F12                     | Invitrogen           | 31765-027     |
|          |            |                    | L-glutamine              | Invitrogen           | 25030-081     |
|          |            |                    | Beta-mercaptopoethanol   | Invitrogen           | 21985-023     |
|          |            |                    | Insulin                  | Invitrogen           | 12585-014     |
|          |            |                    | Transferrin              | Invitrogen           | 11105-012     |
|          |            |                    | Monothioglycerol         | Sigma-Aldrich        | M6145         |
|          |            |                    | BSA                      | Europa bioproducts   | EQUB62-1 lotBAC62-624 |
|          |            |                    | ActivinA                 | RnD Systems          | 338-AC/CF     |
|          |            |                    | hbFGF                    | RnD Systems          | 3718-FB       |
| 4        | DMEM/F12   | (Lu et al. 2006)   | N2                       | Invitrogen           | 17502-048     |
|          |            |                    | B27                      | Invitrogen           | 17504-044     |
|          |            |                    | NEAA                     | Invitrogen           | 11140-050     |
|          |            |                    | L-glutamine              | Invitrogen           | 25030-081     |
|          |            |                    | Beta-mercaptopoethanol   | Invitrogen           | 21985-023     |
|          |            |                    | Insulin                  | Invitrogen           | 12585-014     |
|          |            |                    | Transferrin              | Invitrogen           | 11105-012     |
|          |            |                    | Cholesterol              | Invitrogen           | 12531-018     |
|          |            |                    | Albumin                  | Invitrogen           | 11021-029     |
|          |            |                    | hbFGF                    | RnD Systems          | 3718-FB       |
|          |            |                    | WNT3A                    | RnD Systems          | 1324-WN/CF    |
|          |            |                    | BAFF                     | Invitrogen           | PHC1674       |
| 5        | DMEM/F12   | (Yao et al. 2006)  | N2                       | Invitrogen           | 17502-048     |
|          |            |                    | B27                      | Invitrogen           | 17504-044     |
|          |            |                    | NEAA                     | Invitrogen           | 11140-050     |
|          |            |                    | L-glutamine              | Invitrogen           | 25030-081     |
|          |            |                    | Beta-mercaptopoethanol   | Invitrogen           | 21985-023     |
|          |            |                    | BSA Fraction V           | Invitrogen           | 15260-037     |
|          |            |                    | hbFGF                    | RnD Systems          | 3718-FB       |
| 6        | hESF9      | (Furue et al. 2008) | n/a                      | CSTI                 |               |
| 7        | mTeSR1     | (Ludwig et al. 2006a) | n/a                      | Stem Cell Technologies |               |
| 8        | STEMPRO    | (Wang et al. 2007) | n/a                      | Invitrogen           |               |

Addresses of suppliers:
Invitrogen Corporation, 5791 Van Allen Way, Carlsbad, CA 92008, USA.
RnD Systems Inc., 614 McKinley Place N.E., Minneapolis, MN 55413, USA.
Stem Cell Technologies 570 West Seventh Avenue, Suite 400, Vancouver, BC, Canada V5Z 1B3
CSTI: Cell Science & Technology Institute, Inc 982-0262 1-chome, Aoba-ku, Sendai, Miyagi, Japan.
Figure 1. (A) Summary test results. (B) Results of the retest of the media by UKSCB. For most tests new growth factors were obtained however for testing of medium no. 3 three different batches of Activin A were used. ISCI-GF: Original growth factor batch used in the ISCI study. UKSCB-GF: New Growth factor obtained for the retest. LV-GF: Activin A obtained from the originating laboratory.
Results

Overall Summary of Attachment, Survival, Growth, and Stem Cell Maintenance. Figure 1A displays a chart summarizing the fate of hESC cultures grown in the test media by four laboratories over the course of the study. Results from the four laboratories were generally consistent. Most of the test media failed to support long-term maintenance of stem cell cultures under the conditions of this study. Cultures either failed to initiate or attach in the test media or terminated after passages 2–5 with poor attachment or death or more frequently, morphological appearance of differentiation. By contrast, in all laboratories, mTeSR1 and STEmPRO, and the positive control culture system, all supported stem cell maintenance throughout ten passages. Phase contrast images of hESC colonies that were grown successfully using these media are shown in Fig. 2.

To determine whether or not the failures observed related to a particular batch of test reagents, a fifth laboratory repeated some of the tests on a panel of cell lines using a new set of reagents. The results were similar to those obtained by the four laboratories that originally carried out the study; showing inability of medias 1-6 to support cell line growth beyond a maximum of 5 passages Fig. 1B.
Interestingly, however, one medium formulation (Vallier et al. 2005), obtained fully supplemented directly from the laboratory of origin with minimal shipment, performed better than either batch formulated by the test laboratory.

**Growth Curves.** Representative growth curves illustrating results from several different cell lines are shown in Fig. 2. Consistent cell yields were sustained for ten passages only in the control conditions and with the two commercial media, mTeSR1 and STEMPRO. Of the other media, it is notable that no. 2 and no. 5 performed better than some of the others under these conditions.

**Flow Cytometry.** Quantitative analysis of cell surface antigen expression was carried out at passages 0 and 5 and 10 for those cell lines and culture systems that maintained growth to those time points. Representative data are shown in Fig. 3. The results generally were in line with the overall morphological observations of the cultures and the data on the maintenance of cell numbers. Thus, the positive control and the two commercial defined media supported stem cell maintained expression of stem cell markers. Again the media no. 2 and no. 5 showed maintenance of stem cell markers in some cell lines in some laboratories for up to five passages (data not shown).

**Discussion**

This study demonstrates that culture of hESC in defined media without feeder cells is not a trivial undertaking even for laboratories with significant experience in the field. Apart from the commercial preparations, most of the formulations did not support maintenance of hESC for even the relatively short period of this study. Retesting of the media that failed to support stem cell maintenance by an independent laboratory, using freshly formulated growth factors, indicated that it was unlikely that the outcomes were due to problems specific to the preparations used in the original studies, but rather to a general difficulty in preparing these media. It is notable however that while the independent laboratory had difficulties with media no. 3, their results were substantially better when they used this medium supplied direct by the laboratory of origin, suggesting a critical need for selecting reagent batches and/or subtleties in media preparation.
It is now well established that both FGF and Activin/nodal/TGF-beta signaling are critical for hESC maintenance (Beattie et al. 2005; James et al. 2005; Vallier et al. 2005, 2009; Xiao et al. 2006; Greber et al. 2007; Xu et al. 2008). Of the formulations tested, only TeSR, Stem Pro, and no. 3 contain agonists for both pathways; of these, the two commercial media, mTeSR1 and STEM PRO, were the most successful in supporting stem cell growth. These commercial media also contained agonists of other signaling systems, such as GABA receptors and ErbB2, which

Figure 2. Representative photomicrographs and cell counts. (A) Photomicrographs of KhES-1 and H9 (WA09) respectively grow to ten passages in mTeSR1 and STEM PRO, respectively. (B) Representative cell counts from each passage for the cell lines WA09 (H9), KhES-1, and KhES-3.
while less well characterized, are thought to play a role in hESC maintenance.

Considerable effort in development, manufacture, and quality control goes into the formulation and production of commercial media, and it may be that it is difficult to implement equivalent reproducibility in the context of an academic laboratory, particularly when transferring a medium preparation process to many laboratories. This factor might account for the relative success of the commercial preparations observed in our study. On the other hand, there are ample reports of successful long-term propagation of hESC in media supplemented with FGF-2, or other reagents, from a number of different academic laboratories, and the only preparation required of the test laboratories in this study was addition of factors and a few other components to manufactured basal media.

Another explanation for the variability of outcomes observed here compared to published results might lie in the hESC themselves. hESC produce a number of polypeptides that can influence their growth and differentiation. Both FGF and nodal are expressed in hESC cultures (Sperger et al. 2003; Sato et al. 2003; Ginis et al. 2004), as are antagonists of nodal/activin signaling (Brandenberger et al. 2004), as well as BMPs, which activate SMAD1/5/8 signaling to drive hESC differentiation (Sato et al. 2003). Differences in production of such factors might reflect subtle differences in methods of passaging (e.g., sizes of cell clumps that are passaged), which are difficult to standardize between laboratories or glean from published details. It is also possible that epigenetic adaptation in vitro leads to modulation of the activity of these pathways in hESC cultures, and that this process varies between different cell lines, or even between the same cell line maintained in different laboratories. In particular genotypic and epigenetic differences between cell lines may give rise to differences in the expression levels of different receptor subtypes such as

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**Figure 3.** Representative flow cytometry data. Representative flow cytometry data expressed as percentage of cells called positive for three cell lines H9, KhES-1, and KhES-3 at passage 0 in Knockout Serum Replacer, FGF-2, and mouse embryonic fibroblast feeder cells and at passage 5 and 10 for cells grown in mTeSR1 and STEMPRO.
FGF and TGF-beta receptors and cell attachment modulators such as the Integrin family of receptors. Changes in cell surface receptor expression and cell adhesion modulators between cell lines or indeed at different phases of the hESC culture regrowth may necessitate that different hESC isolates have quite distinct exogenous factor requirements in a given growth media to achieve proper cell adhesion and maintenance of the undifferentiated state. It would be possible to compare the endogenous activity of some of these critical signaling pathways between ES cell lines and sublines and then relate this to dependence upon exogenous factors.

Whatever the role of endogenous autocrine or paracrine-signaling in hESC maintenance, the activation of multiple pathways driving stem cell maintenance and the inhibition of pathways that drive differentiation by combinations of agonists/antagonists with distinct mechanisms of action represent a robust strategy for development of defined culture systems.

Conclusions

Eight different defined culture systems were assessed in a multicenter study for their ability to support hESC maintenance for ten passages. Two commercial media, mTeSR1 and STEMPRO, consistently functioned well in assays of growth and stem cell maintenance throughout the duration of the study.

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