Human Amnion-derived Pluripotent Stem Cells as a Promising Source for Regenerative Medicine and Tissue Engineering

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Abstract

Stem cells are undifferentiated cells that can renew themselves and generate specialized cell types with specific functions in the body. Patient-specific pluripotent stem cells might offer a limitless source for transplantable cells and tissues to treat sufferer without causing immune-rejection. Current reprogramming methods to generate pluripotent stem cells involve viral transduction or plasmid transfection that rely upon transient expression of the reprogramming factors without integration of ectopic DNA into the genome. However, the generation of stem cells with high efficiency and safety should be needed for the clinical use.

We established human amnion-derived pluripotent cells (HAPCs) and HAPCs derived induced pluripotent stem cells. These cells expressed phenotypic marker characteristics of stem cells. Furthermore, HAPCs contributed to the formation of chimeric embryoid bodies and formed teratomas after injection to immuno-deficient mice. We discuss here the possible application of human genetically unmodified pluripotent stem cells as well as induced pluripotent stem cells for regenerative medicine. Those stem cells that can be maintained by signaling through LIF/Stat3 may be required.

Keywords: Amnion; Pluripotent stem cells; ES cells; iPS cells; Reprogramming

Introduction

Human amnion derived cells are unique source for the generation of pluripotent stem cells which have vast therapeutic implications. These cells can be readily derived from placental tissue after delivery. The amnion is derived from the epiblast as early as 8 days after fertilization [1] and forms a thin membrane-lined cavity filled with fluid to protect the fetus. Epiblast forms the amnion as well as all of germ layers of the embryo. Thus, it is rational to consider that amnion might have the pluripotency of epiblast cells.

Stem cells are undifferentiated cells that can renew themselves and generate also one or more specialized cell types with specific functions in the body. Stem cells exist not only in embryo during development, but they also occur in adult tissues. Adult muscle stem cells rebuild a muscle and hematopoietic stem cells can restore all the different cell types found in blood. However, the potential of stem cells does not seem to be restricted by their source [2,3]. Multipotent adult progenitor cells from human, mouse, and rat bone marrow could produce almost every tissue types in the body, from blood to muscle, lung, brain and liver [4,5]. Thus, the potential use of stem cells seems quite huge and range from generating new neurons for treating with Parkinson’s patients and to transplanting new cells that secrete insulin into pancreas with patients of diabetes.

Apart from adult somatic stem cells, pluripotent embryonic stem cells (ESCs) can make all somatic cell types of the mouse, including the germ line, when transferred to the blastocyst (6,7). Since mouse ESCs were established, monkey [8], human [9] and rat [10,11] ESCs have been established to date. Another pluripotent stem cell lines with properties similar to mouse ESCs have been derived from a variety of developmental stages and mammalian species [12-14]. Previous approaches to obtain pluripotency, such as somatic cell nuclear transfer (cloning) or fusion of somatic cells with embryonic stem cells always encounter with ethical and technical difficulties that interfere the application of those cells to basic research and clinical therapy [15]. Thus, the direct generation of pluripotent cells without using embryos has been considered a more suitable strategies that avoids ethical concerns. Adult somatic cells can be reprogrammed by several combinations of transcription factors of pluripotency [16-18].

Introduction of the ectopic transcription factors activates a set of endogenous genes normally expressed only in ESCs and repress the expression program of differentiated cells, resulting in ESCs-like morphology and functionality. These reprogrammed cells were named induced pluripotent stem cells (iPSCs). Current reprogramming methods involve expression of putative oncogenes by retroviral vectors, which may themselves cause cancer by integrating into the genome in a way that disrupts endogenous gene expression. A desired protocol is to reduce the number of pluripotency factors and to use the safety delivery systems that do not involve the integration process. Contrary...
to the established retroviral reprogramming method, reprogramming strategies of adenoviral transduction [19] and plasmid transfection [20] rely on transient expression of the reprogramming factors without integration of ectopic DNA into the genome. Yu et al. [21] derived human iPSCs free of vector and transgene sequences. Moreover, two groups established protein-induced pluripotent stem cells from mouse and human somatic cells [22,23]. The generation of iPSCs with high efficiency and safety should be needed for the clinical use.

However, both methods might be optimized more simply from the view point of timing and efficiency. Because, repeated transfection over 7 days is necessary to get reprogrammed cells from mouse fibroblasts by the method of Okita et al. [20]. Although the derivation of iPSCs seems rather simple, reprogramming process is slow and inefficient caused by unknown events. Procedure using with electroporation for plasmid transfection is obviously easier to use adenoviral transfection method.

Contrary to the characteristics of ESCs, mouse epiblast stem cells (mEPiSCs) are unable to contribute to normal tissues in chimeras in spite of having pluripotency to form all three germ layers [24,25].

Human amnion derived-cells are easily attainable because amnion is generally discarded when delivery and amnion-derived multipotential cells have already been applied for the use of therapeutic treatment [26–29]. Recently, amniotic fluid derived stem cell lines which express embryonic stem cell markers (Oct4, SSEA-4) have been shown to have the multipotency [30] and to possess the possibility of new source for stem cell research [31]. Furthermore, other stemness makers, such as Sox2, Klf4 and c-Myc as well as Oct4 were also expressed in human amniotic fluid-derived or amnion-derived cells [31–33]. These cells could be induced to differentiate into cell types representing all three germ layers. However, they did not form teratomas in vivo and give rise to teratomas [24,25].

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Maintenance of pluripotent state of ESCs depends on key molecular signaling pathways. Leukemia inhibitory factor (LIF) was identified as an important mediator that supports maintenance of pluripotency of murine ESCs by signaling through the Stat3 pathway [35,36]. It is suggested that the same pathways influence the generation and maintenance of both ESCs and iPSCs [37]. However, the growth of human ESCs and iPSCs depends on signaling by FGF2, their growth is independent of LIF/Stat3 activity [38]. It has been pointed out that these stem cells share multiple defining features with mouse ES/PCs rather than mouse ESCs. This fact suggests that the proper conditions have not been devised for isolating human pluripotent stem cells with features similar to mouse naive ESCs [37,39]. Human amniotic-derived iPSCs were also cultured in the medium supplemented with FGF2 instead of LIF as a growth factor.

Here, we summarize our methods to establish both human amnion- derived pluripotent cells (HAPCs) and one- factor mediated HAPCs-iPS cells and discuss the possible applications of those cells for regenerative medicine.

Isolation and characterization of HAPCs

Protocols for isolating HAPCs are described in the Table 1 compared with those of mouse ESCs. Establishment and maintenance of HAPCs is not laborious because feeder cells are not necessary for cultivation. The cells grew rapidly in a monolayer, whose morphology was round and epithelial-like in shape and possessed oval nuclei with large multiple nucleoli (Figure 1a). Cell doubling time was 18 hrs and they appeared to have normal karyotype even at 20th passage (Figure 1b). Chromosomal aberrations caused by multiple passages were not observed. The cells expressed markers of pluripotency, which include Oct4 and Nanog (Figure 1 c,d and Table 2).

| Table 1: Protocols for generating mouse ESC and human amnion-derived pluripotent cells (HAPC) |
|---------------------------------------------------------------|

| Mouse ESCs | HAPCs |
|-----------|-------|
| Isolation | Microsurgery of inner cell mass | Mining of amniotic membrane with 0.25% Trypsin EDTA after cutting them into small pieces 1-2 mm in diameter |
| Passage | Culture in 0.25% Trypsin-EDTA | Culture in 0.25% Trypsin-EDTA |
| Feeder | Mouse embryonic fibroblasts | No feeder cell required |
| Medium | DMEM +10% FBS +antibiotics | MEMα +10% FBS +antibiotics |
| | 10ng/mL LIF, BMP4 | +10ng/mL LIF |
| | Culture conditions | 37.5 °C, 5% CO₂ in air | 37.5 °C, 5% CO₂ in air |

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during embryogenesis-like development after 4 days of suspension culture from ES cells and have a hollow, spherical structure composed of an outer layer of visceral endoderm and an inner layer of primitive ectoderm. Chimeric embryoid bodies showed that fluorescent HAPCs contributed to a large part of embryoid bodies and gave rise to cells of all germ layers in vitro (Figure 2 c-f). Differentiated tissue included neural tube (ectoderm), blood islands, cartilage (mesoderm), liver and digestive tract (endoderm).

**Teratoma formation assay of HAPCs in vivo**

We tested the extent of differentiation of HAPCs by transplanting them subcutaneously into immuno-deficient nude mice of 6-weeks
Teratomas were obtained by HAPCs in the subcutaneous tissue of mice (3 out of 8) at 2 months after injection and processed with hematoxylin and eosin staining. The resulting immature teratomas contained tissue representative of all germ layers, those were immature neural tissue (ectoderm), bone (mesoderm) and immature liver (endoderm) as shown in Figure 3 a-c.

Generation of HAPCs-iPSCs via Sox2 transcription factor by the use of electroporation

Since several groups showed that human amnion derived cells expressed factors of pluripotency at levels lower than in iPS cells and values of relative expression of those factors in human amnion derived cells versus human iPS cells was the lowest in the case of Sox2, we decided to use Sox2 as a single factor to obtain reprogrammed HAPCs-iPSCs. Furthermore, the morphology of HAPCs is different from that of typical mouse ESCs. They form tight packed small colonies and can maintain this phenotype in the medium supplemented with LIF and BMP4. However, HAPCs do not form packed colony under the same culture conditions. Thus, more strong expression of the transcription factors of pluripotency might be necessary for HAPCs.

HAPCs were collected by trypsinization and 1×10⁵ cells of HAPCs were collected. Teratomas were obtained by HAPCs in the subcutaneous tissue of mice (3 out of 8) at 2 months after injection and processed with hematoxylin and eosin staining. The resulting immature teratomas contained tissue representative of all germ layers, those were immature neural tissue (ectoderm), bone (mesoderm) and immature liver (endoderm) as shown in Figure 3 a-c.

Figure 3: Differentiation ability of HAPCs in vivo. Teratomas formation by HAPCs in the subcutaneous tissue of immuno-deficient nude mice 2 months after of injection was examined. a) Immature neural tissue b) bone and c) immature liver were contained.

Figure 4: Phentotypic characterization of HAPCs- derived iPSCs. a) Morphology of HAPCs-iPSCs. Colonies depicted the compact colony structure resembled mouse ESCs on day 14 days after the treatment of electroporation. b) Alkaline phosphatase staining of HAPCs-iPSCs. c, d) Immunocytochemical analysis of pluripotency marker, Oct4 and Sox2. e) RT-PCR analysis of transcripts from pluripotency genes for Oct4, Sox2, Klf4, c-Myc, hTERT and Nanog in HAPCs-iPSCs. Magnification in a-d) ×200.

Figure 5: Differentiation ability of HAPCs-iPSCs in vitro. Cells were cultured in the medium supplemented with growth factors for inducing differentiation to neural cells and cardiomyocytes. a) Phase contrast image showing the extensive outgrowth of neural precursor structures from HAPCs-iPSCs. b) Immunostaining of the same culture as in a) with the neural precursor cells-specific antigen nestin. c) Phase contrast image showing the outgrowth of neuron. d) Immunostaining of the same culture as in e) with the neuron-specific antigen β-tubulin. e) Phase contrast image showing the development of cardiomyocyte precursors. f) Immunostaining of the same culture as in e) with the cardiomyocyte-specific antigen NKK2.5. Magnification in a-f) ×200.
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electroporation (Day 0). Electric pulses (20V, 50 milli second apart, 10 times) were delivered to the 2mm cuvettes containing 200 l of DMEM, 10µg of DNA and cells with an electroporator (CUY21 Vitro-EX, BEX Co., Ltd, Tokyo, Japan). The cells were cultured onto mitomycin C-treated mouse embryonic fibroblast (MEF) feeder layer using with DMEM medium supplemented with L-HIF (5ng/mL; Sigma).

Characterization of HAPCs-iPSCs

HAPCs-iPS cell line maintained rather murine ES-like morphology and expressed strong expression of alkaline phosphatase activity (Figure 4 a,b). We further tested the expression of the markers of pluripotency by immunofluorescent staining and RT-PCR assay after 20 passages. Oct4, SSEA-4 and Nanog were positive in the staining of each antibody and expression of Oct4, Sox2, Nanog, Ki67, c-Myc, hTERT and Nanog markers were confirmed by RT-PCR analysis (Figure 4 c-e). We discovered that the largest difference of phenotypic characteristics between HAPCs and HAPCs-iPSs is the ability to form the small ES-like cell colonies.

In vitro differentiation ability of HAPCs-iPSCs

The ability to participate in the development of neural and cardiomyocyte cells was tested in vitro. Neural differentiation was accomplished for 14 days in the standard medium supplemented with FGF, EGF and PDGF (10 ng/mL), whereas cardiomyocyte differentiation was carried out for 10 days in standard medium supplemented with 1mM ascorbic acid 2-phosphate. Differentiation was detected by fluorescent immunostaining of outgrowth of cells (Nestin, GFAP and β-tubulin were for neural differentiation, Nkx 2.5 was for cardiomyocyte differentiation) (Figure 5 a-f).

Discussion

Our human amnion-derived pluripotent cells (HAPCs) seem to have many features characteristics of pluripotent stem cells. 1) Those cells express pluripotency markers as Oct4 and Nanog. 2) The cells can be maintained for more than 30 passages under in vitro culture conditions and exhibits a normal human karyotype. Chromosome aberrations caused by passages are not observed. 3) Extended differentiation ability of cells to all three germ layers was confirmed by in vitro culture of mixture of embryoid bodies between HAP cells and ddy mouse ES cells. Chimeric embryoid bodies were composed of all germ layers that include epithelium (ectoderm), cartilage, blood islands (mesoderm) and digestive tract (endoderm). 4) Teratomas were obtained by HAP cells in the subcutaneous tissue of immuno-deficient mice after injection of cells. Teratomas contained all three kinds of germ layers. In addition, HAPCs have higher proliferation ability, which enable us to get substantial number of cells required for clinical transfer in a short time compared with bone-marrow derived mesenchymal stem cells that decrease in cell number, differentiation capability and proliferation ability with repeated passages [41–43]. Without signs of senescence or chromosomal aberration, passage-20 cells can be used. Thus, we believe that these immortalized pluripotent cells have clinical relevance as a promising source of cells for regenerative therapy. Furthermore, because the use of oncogenes, retrovirus and other viruses in the current iPS cell generating protocol raises safety concerns. De Coppi et al. [30] reported isolation of human amniotic fluid-derived stem cells (AFSCs) that can be induced to differentiate to all cell types in three germ layers, but they cannot form teratomas in immuno-deficient mice after injection. This is not consistent with our results. HAPCs may represent a more pluripotential state and rapid conversion to a naïve ESCs-like state. However, the detailed molecular basis analysis of HAP cells might be needed to generate clinical quality of cells.

The molecular mechanisms and protein signal networks that mediate reprogramming are rather still elusive. Mouse embryos lacking either Oct4 or Sox2 do not form the epiblast that contains the population of pluripotent cells [44]. However, over-expression of either Oct4 or Sox2 brings them to the state of differentiation. The expression levels of Oct4 and Sox2 must be important to maintain the state of pluripotency. The pluripotency circuit is known to act as a unit that strongly represses lineage specific gene expression in ESCs. Oct4 specifically represses only the neural ectodermal lineage, while Sox2 specifically represses only the mesendodermal lineage. Together, Oct4 and Sox2 repress differentiation into either germ layer lineage [45]. Thus, optimal expression levels of Oct4 and Sox2 is to be obtained to maintain the state of undifferentiated in pluripotent stem cells.

Zhao et al. [33] emphasized that human amnion-derived cells might be more easily reprogrammed than differentiated fibroblast cells because the ES-like colonies appeared on day 5–9 after the virus infected amnion-derived cells were replated into MEFs. In our case, ES-like colonies were detected on day 7 after the treatment of the delivery of Sox2 via electroporation to HAPCs. In contrast to amnion-derived cells, ES-like colonies are first observed in MEFs on day 10–14 days. Therefore, it might be possible to consider that HAPCs might represent a more advanced stage in reprogramming process and subsequently these are reprogrammed earlier and more efficiently than differentiated cells. Pluripotent stem cells derived for therapeutic purposes will need the donor cells to be easily attainable, less likely to contain genetic aberrations, and easy to reprogram with transient affections [15]. However, it is no doubt that only a small fraction of cells (no more than 5% of the cells) can form an iPS cell, the information obtained from molecular analysis is still dissatisfied. The establishment of further efficient reprogramming technology needs to be resolved.

Under primary culture conditions, untransformed cells stop growing after several weeks and undergo senescence, a phenomenon that is related to cellular aging. Senescence protects normal cells from abnormal growth signals and oncogenic transformation, and impairs their reprogramming into pluripotent stem cells by interrupting the events of cell cycle [46]. During reprogramming, differentiated cells not only become pluripotent, but they also become immortal. The same culture conditions used for the maintenance of ESCs are currently adopted in both mouse and human iPSCs derivation [16-18,32,33,38,47]. The state of undifferentiated mouse ESCs is dependent on the expression of transcription factor, Oct4, Sox2 and Nanog, and by signaling through the growth factors LIF and BMP4 [35]. Two groups reported the derivation of iPS cell lines from human amniotic –derived cells, were using culture conditions without LIF but including FGF2 [32,33]. A combination of FGF2 and activin signaling maintains self-renewal of human ESCs [48]. LIF signaling does not support self-renewal of both human ESCs and iPSCs. The growth factor conditions required for self-renewal of HAPCs is clearly different from those of other human pluripotent stem cells. Our results demonstrate that HAPCs and HAPCs-derived iPSCs are rather resemble the naïve pluripotent state of mouse ESCs [37,49]. As shown in Figure 1–5, LIF/Stat3 signaling seems sufficient to stabilize the pluripotent state of both HAPCs and HAPCs-iPSCs in the absence or presence of feeder cells. Interestingly, Reubinoff and co-workers reported the supplementation of LIF to the culture medium to generate...
human ESCs [50]. Understanding the different pathways that can lead to reprogramming should help us to clarify the range of different state of pluripotency.

Tissue amnion seems to be an ethically non-controversial and reliable source of cells with stem cell-like properties. Here we show that human amnion-derived pluripotent cells (HAPCs) themselves are stem cells capable of generating multiple lineages including all three germ layers. HAPCs would have a significant impact on tissue engineering and regenerative medicine because they could be genetically unmodified stem cells. Preserved stem cells might provide promising sources to transfer them to immuno-compatible patients and for the use of autologous transplantation.

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