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Epigenetic memory in induced pluripotent stem cells

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Summary

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Author Information CHARM microarray data are deposited at the Gene Expression Omnibus (<http://www.ncbi.nlm.nih.gov/geo>) under accession number GSE22851. Reprints and permissions information is available at www.nature.com/reprints. G.Q.D. is a member of the Scientific Advisory Boards of MPM Capital, Inc., Epizyme, Inc., and iPierian, Inc. R.J. is a member of the Scientific Advisory Boards of Fate Therapeutics, Inc. and StemGent, Inc. I.R.W. is a member of the Scientific Advisory Boards of Cellerant, Inc. and Stem Cells, Inc. Readers are welcome to comment on the online version of this article at www.nature.com/nature. Correspondence and requests for materials should be addressed to A.P.F. (afeinberg@jhu.edu) and G.Q.D. (george.daley@childrens.harvard.edu).

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Somatic cell nuclear transfer and transcription factor-based reprogramming revert adult cells to an embryonic state, and yield pluripotent stem cells that can generate all tissues. These two reprogramming methods reset genomic methylation, an epigenetic modification of DNA that influences gene expression, by different mechanisms and kinetics, leading us to hypothesize that the resulting pluripotent stem cells might have different properties. Here we observe that low passage induced pluripotent stem cells (iPSC) derived by factor-based reprogramming harbor residual DNA methylation signatures characteristic of their somatic tissue of origin, which favors their differentiation along lineages related to the donor cell, while restricting alternative cell fates. Such an “epigenetic memory” of the donor tissue could be reset by differentiation and serial reprogramming, or by treatment of iPSC with chromatin-modifying drugs. In contrast, the differentiation and methylation of nuclear transfer-derived pluripotent stem cells were more similar to classical embryonic stem cells than were iPSC, consistent with more effective reprogramming. Our data demonstrate that factor-based reprogramming can leave an epigenetic memory of the tissue of origin that may influence efforts at directed differentiation for applications in disease modeling or treatment.

Introduction

Direct reprogramming of somatic cells with the transcription factors Oct4, Sox2, Klf4, and c-Myc¹ yields induced pluripotent stem cells (iPSC) with striking similarity to embryonic stem cells from fertilized embryos (fESC). Like fESC, iPSC form teratomas, differentiated tumors with tissues from all three embryonic germ layers, and when injected into murine blastocysts contribute to all tissues, including the germ line. iPSC from mouse embryo fibroblasts generate “all-iPSC mice” following injection into tetraploid blastocysts², thereby satisfying the most stringent criterion of pluripotency³. Embryonic tissues are the most efficiently reprogrammed, producing iPSC that are nearly identical to fESC. In contrast, reprogramming from accessible adult tissues, most applicable for modeling diseases and generating therapeutic cells, is inefficient and limited by barriers related to the differentiation state and age of the donor’s cells^{4,5,6}. Aged cells have higher levels of Ink4/Arf, which limits the efficiency and fidelity of reprogramming⁵. Moreover, terminally differentiated blood cells reprogram less efficiently than blood progenitors⁶. As with cloning by nuclear transfer in frogs and mice, the efficiency and yield of reprogrammed genomes declines with increasing age and differentiation status of the donor cell⁷, and varies with the methylation state of the donor nucleus⁸.

Different tissues show variable susceptibility to reprogramming. Keratinocytes reprogram more readily than fibroblasts⁹, and iPSC from stomach or liver cells harbor fewer integrated proviruses than fibroblasts, suggesting they require lower levels of the reprogramming factors to achieve pluripotency¹⁰. When differentiated into neurospheres, iPSC from adult tail-tip fibroblasts retain more teratoma-forming cells than iPSC from embryonic fibroblasts, again indicating heterogeneity based on the tissue of origin¹¹. Moreover, cells can exist in intermediate states of reprogramming that interconvert with continuous passage or treatment with chromatin-modifying agents^{12,13}. Although generic iPSC are highly similar to fESC, in practice iPSC generated from various tissues may harbor significant differences, both functional and molecular.

Transcription factor reprogramming differs markedly from nuclear transfer, particularly with regard to DNA demethylation, which commences immediately upon transfer of a somatic nucleus into ooplasm¹⁴, but occurs over days to weeks during the derivation of iPSC¹³. Because demethylation is a slow and inefficient process in factor-based reprogramming, we postulated that residual methylation might leave iPSC with an “epigenetic memory,” and that methylation might be more effectively erased by nuclear transfer. Here we compare the differentiation potential and genomic methylation of pluripotent stem cells (iPSC, ntESC, and fESC), and find evidence that iPSC indeed retain a methylation signature of their tissue of origin.

Results

Initially we sought to compare the *in vivo* engraftment potential of hematopoietic stem cells derived from fESC, ntESC, and iPSC in a mouse model of thalassemia. However, even *in vitro* we observed strikingly different blood-forming potential; thus, we focused here instead on understanding this phenomenon. Our initial set of pluripotent stem cells were derived from the hybrid C57BL/6 x CBA (B6/CBAF1) strain carrying a deletion in the beta-globin locus¹⁵, which is otherwise irrelevant to this study (Fig. 1a). We isolated fESC cells from naturally fertilized embryos and derived ntESC cells from nuclei of dermal fibroblasts⁸. We infected early bone marrow cells (Kit⁺, Lin⁻, CD45⁺) or dermal fibroblasts from aged mice with retroviral vectors carrying Oct4, Sox2, Klf4, and Myc, and selected blood-derived and fibroblast-derived iPSC colonies (B-iPSC, F-iPSC). Hematopoietic progenitors and fibroblasts yielded a comparable frequency of reprogrammed colonies (0.02%), which consistent with prior reports⁵, was lower than the yield from fibroblasts of a juvenile mouse (0.1%). We characterized the fESC, ntESC, and iPSC lines for expression of Oct4 and Nanog by immunohistochemistry, and demonstrated multi-lineage differentiation potential in teratomas (Fig. 1b, c; Supplementary Fig. 1). By criteria typically applied to human samples and appropriate for a therapeutic model³, all stem cell lines manifest pluripotency.

Differentiation of pluripotent stem cells

To test blood potential, we differentiated multiple pluripotent stem cell clones into embryoid bodies (EBs), dissociated cells, and assayed for hematopoietic colony forming cells¹⁶. All pluripotent cells generated comparable EBs but markedly different numbers of hematopoietic colonies. Consistently, blood-derived B-iPSC yielded more hematopoietic colonies than F-iPSC (Fig. 2a). Hematopoietic colony formation from ntESC and fESC were higher than the iPSC lines.

We then tested differentiation into osteoblasts, a mesenchymal lineage that can be derived from fibroblasts^{17,18}. By alizarin red staining, a marker of osteogenic cells¹⁹, F-iPSC produced more sharply defined osteogenic colonies (Fig. 2b), deposited more elemental calcium (Fig. 2c), and showed higher expression of three osteoblast-associated genes (Fig. 2d) than B-iPSC. By these criteria, F-iPSC show enhanced osteogenic potential, reflecting a propensity to differentiate towards a mesenchymal lineage. In contrast, ntESC cells behaved comparably to fESC in hematopoietic and osteogenic assays.

DNA methylation of pluripotent stem cells

We hypothesized that the different pluripotent cells might harbor different patterns of genomic DNA methylation; thus, we performed Comprehensive High-throughput Array-based Relative Methylation (CHARM) analysis, which interrogates ~4.6 million CpG sites, including almost all CpG islands and nearby sequences termed shores²⁰²¹, but does not assess non-CpG methylation. We determined the number of differentially methylated regions (DMRs) between pair-wise comparisons, using a threshold area cutoff of 2, corresponding to a 5% false discovery rate (FDR²²; Supplementary Table 1a). By this analysis, ntESC were most similar to fESC (only 229 DMRs), whereas F-iPSC differed most extensively (5304 DMRs). Relative to fESC, hypermethylated DMRs predominated for F-iPSC (3349=63%) and B-iPSC (516=74%). Highlighting their functional differences, 5202 DMRs were identified between B-iPSC and F-iPSC. We confirmed the results of CHARM analysis by bisulfite pyrosequencing of multiple loci (Supplementary Fig. 2).

Unsupervised hierarchical clustering of DMRs between B-iPSC and F-iPSC easily distinguished iPSC from ntESC and fESC, which cluster together (Fig. 3a). B-iPSC cluster nearer to ntESC and fESC than do F-iPSC, which represent a strikingly separate cluster. These data indicate that the methylation patterns of ntESC are more like fESC than are either iPSC.

Several lines of evidence support a mechanistic link between differential methylation and hematopoietic propensity of iPSC lines. First, literature survey of genes for the top 24 DMRs that distinguish B-iPSC and F-iPSC links 11 to hematopoiesis and 3 to osteogenesis (Supplementary Table 2). Of the 11 hematopoietic loci, 10 are hypermethylated in F-iPSC relative to B-iPSC. Second, of 74 hematopoietic transcription factors²³, 20 are in or near DMRs that are hypermethylated in F-iPSC versus B-iPSC, twice that predicted by chance ($p=0.0034$; Fig. 3b left panel, Supplementary Fig. 3a, and Supplementary Table 3). Similarly, of 764 fibroblast-specific genes, 115 are hypermethylated in B-iPSC, twice that predicted by chance ($p=10^{-5}$; Fig 3b right panel). Given the correlation between methylation and transcriptional silencing²⁴, our data suggest that iPSC harbor epigenetic marks antagonistic to cell lineages distinct from the donor cell type.

We asked whether DMRs that distinguish B-iPSC from fESC might allow us to identify their hematopoietic lineage of origin. In a separate CHARM experiment²⁵, we examined genome-wide methylation in highly purified multipotent and lineage-specific hematopoietic progenitors. Comparing DMRs in B-iPSC to those that define hematopoietic progenitors, we observed that B-iPSC cluster alongside Common Myeloid Progenitors (CMP) and distant from Common Lymphoid Progenitors (CLP; Supplementary Fig. 4a and Supplementary Table 4), which is notable given that B-iPSC were derived from Kit⁺, lineage-negative myeloid marrow precursors. Next, we asked whether the tissue of origin (bone marrow vs fibroblast) could be identified by the methylation state of tissue specific DMRs in F-iPSC, B-iPSC, and B1-iPSC (a B lymphocyte-derived iPSC line described below). Using DMRs that distinguish fibroblast and bone marrow, and examining methylation in iPSCs and somatic cells from two different genetic backgrounds (B6CBA and B6129), we found that F-iPSC cluster alongside fibroblasts, and distant from bone marrow (Supplementary Fig.

4b). Similarly, the hematopoietic-derived B-iPSC and BI-iPSC grouped with somatic cells from bone marrow. Thus, residual methylation indicates the tissue of origin of iPSC, and for blood-derivatives even their precise lineage, further supporting the phenomenon of epigenetic memory in iPSC.

Reprogrammed state of iPSC and ntESC

We postulated that the differing methylation signatures of B-iPSC, F-iPSC, and ntESC reflect disparate reprogramming, and confirmed this by two independent computational analyses. First, we overlapped DMRs that distinguish B-iPSC, F-iPSC, and ntESC from fESC with genes specifically expressed in undifferentiated murine fESC²⁶. By this analysis, ntESC showed the fewest DMRs at loci corresponding to the most highly expressed fESC-specific genes, and B-iPSC showed fewer DMRs at these loci than F-iPSC (Supplementary Fig. 5a). Second, we overlapped DMRs with the DNA binding locations for seven transcription factors that compose a core protein network of pluripotency²⁷, and found the fewest DMRs at core transcription factor binding sites in ntESC, and less overlap in B-iPSC than in F-iPSC (Supplementary Table 5). These analyses indicate that F-iPSC harbor more residual methylation than B-iPSC at loci directly linked to the gene expression and pluripotency networks of fESC, whereas ntESC show the least differential methylation and appear closest to fESC at these critical loci.

Further analysis of Oct4 and Nanog indicates that although both are detected by immunohistochemistry in B-iPSC and F-iPSC (Fig. 1b), Oct4 mRNA is fully expressed from a demethylated promoter in both types of iPSC, whereas Nanog mRNA is sub-optimally expressed from a promoter that retains considerable methylation in F-iPSC (Supplementary Fig. 6). When assessed by blastocyst chimerism, B-iPSC contribute to all tissues, including the germ line, whereas F-iPSC contribute only poorly (Supplementary Fig. 7a), although they can be found in SSEA1+ germ cells of the gonadal ridge (Supplementary Fig. 7b). Thus, while both B-iPSC and F-iPSC generate robust multi-lineage teratomas, satisfying criteria for pluripotency typically applied to human cells³, broader functional assessments available in the mouse system confirm their differential degree of reprogramming. In this comparison of iPSC derived from accessible tissues of aged adult mice, bone marrow yields stem cells with superior features of pluripotency, but neither iPSC is equivalent to ntESC or fESC.

Stringently-defined pluripotent stem cells

To determine if blood-forming potential differs among cell lines that satisfy more stringent criteria for pluripotency, we analyzed lines derived from a uniform genetic background (B6/129F1) that all express a Nanog-eGFP reporter gene²⁸, and for which pluripotency was demonstrated by blastocyst chimerism and transmission through the germ line (Fig. 4a, upper schema; Supplementary Table 6). These studies involve “secondary” iPSC lines derived from neural progenitor cells (NP-iPSC²⁹) and B-lymphocytes (BI-iPSC³⁰) of mice chimerized with iPSC carrying proviruses that express doxycycline-inducible reprogramming factors from identical proviral integration sites. NP-iPSC and BI-iPSC were compared to ntESC generated from neural progenitor cells (NP-ntESC⁸), blood progenitor cells (B-ntESC³¹), and fibroblasts (F-ntESC^{31, 32}), as well as fESC.

All cell lines were differentiated into embryoid bodies and assayed for hematopoietic colony forming activity¹⁶. Across multiple clones, we observed higher blood forming potential of iPSC derived from B lymphocytes (BI-iPSC) than from neural progenitors (NP-iPSC; Fig. 4b). In contrast, we observed that ntESC, regardless of tissue origin (fibroblasts, neural progenitors, or T-cells), and fESC displayed an equivalently robust blood forming potential (Fig. 4b). In this independent set of iPSC lines, qualified as pluripotent by stringent criteria, we again observed consistent differences in blood formation, with blood derivatives showing more robust hematopoiesis *in vitro* than neural derivatives.

Resetting differentiation propensity

Finally, we asked whether we could rescue the poor blood-forming potential of NP-iPSC by differentiation into hematopoietic lineages¹⁶³³, followed by a tertiary round of reprogramming back to pluripotency by doxycycline induction of the endogenous reprogramming factors (Fig. 4a, lower schema). As a control, we differentiated NP-iPSCs into neural stem cells⁸, followed by tertiary reprogramming to pluripotency. Resulting iPSC clones were selected for expression of the Nanog-eGFP reporter and shown to express Oct4 and Nanog by immunohistochemistry (Supplementary Fig. 8) and to chimerize murine blastocysts (Supplementary Fig. 9). The tertiary blood-derived B-NP-iPSC showed higher hematopoietic colony-forming potential than the tertiary NSC-NP-iPSC (Fig. 4b), and generated larger hematopoietic colonies with more cells per colony (Supplementary Fig. 10a, b). These data indicate that the poor blood-forming potential of secondary NP-iPSC can be enhanced by differentiation into hematopoietic progeny, followed by tertiary reprogramming. In contrast, tertiary reprogramming *via* neural intermediates yields iPSC that retain poor hematopoietic potential.

The reduced blood potential of NP-iPSC might be explained by residual epigenetic marks that restrict blood fates or a lack of epigenetic marks that enable blood formation. We sought to determine whether treatment of NP-iPSC with pharmacologic modulators of gene expression and DNA methylation might reactivate latent hematopoietic potential. We treated NP-iPSC *in vitro* with Trichostatin A (TSA), a potent inhibitor of histone deacetylase³⁴, and 5-azacytidine (AZA), a methylation-resistant cytosine analogue³⁵. After 18 days of drug treatment, the resulting cells displayed higher blood forming activity (NP-iPSC-TSA-AZA; Fig. 4b). For unclear reasons, tertiary reprogramming through blood intermediates or drug treatment of NP-iPSC produced altered ratios of colony sub-types, perhaps suggesting different efficiencies of lineage reprogramming.

Methylation in secondary and tertiary iPSC

We used CHARM to examine the methylome of the germ-line competent pluripotent stem cells, the tertiary reprogrammed B-NP-iPSC and NSC-NP-iPSC, and the drug-treated NP-iPSC (Fig. 4a). In pair-wise comparisons (Supplementary Table 1b), the NP-iPSC showed only a small number of DMRs relative to fESC (553), fewer than the numbers of DMRs distinguishing ntESC from fESC (679), indicating that selection using the Nanog-GFP reporter and derivation from young donor tissue yields more equivalently reprogrammed cells. Despite equivalent Nanog-GFP expression, B lymphocyte-derived BI-iPSC harbored more DMRs (1485) relative to fESC than did the NP-iPSC. Cluster dendrogram analysis,

employing the most variable DMRs that distinguish BI-iPSC and NP-iPSC, showed NP-iPSC to be more similar to fESC than are BI-iPSC, which represent a distinct cluster (Fig. 4c). These data suggest that neural progenitors are more completely reprogrammed to an ESC-like state than blood donor cells. Cluster dendrogram analysis failed to distinguish among NP-iPSC, ntESC, and fESC, but assessment of the overlap of DMRs with loci for highly expressed ESC-specific genes²⁶ and core pluripotency transcription factor binding sites²⁷ indicated differences among these three pluripotent cell types, and reveal that ntESC have the fewest DMRs affecting these critical loci (Supplementary Fig. 5b).

Relative to fESC, hypermethylated DMRs predominated in NP-iPSC and BI-iPSC (417 (75%) and 1423 (96%), respectively; Supplementary Table 1b), confirming that even when pluripotency is documented by stringent criteria, iPSC retain residual methylation. By analysis of overlapping DMRs, BI-iPSC cluster with progenitors of the lymphoid lineage (CLP) rather than the myeloid lineage (Supplementary Fig. 4a; Supplementary Table 4²⁵). To illustrate this point, the *Gcnt2* gene, which encodes the enzyme responsible for the blood group I antigen, and *Gata2*, a regulator of hematopoiesis and erythropoiesis, are both hypermethylated and transcriptionally silent in the lymphoid lineage²⁵. BI-iPSC showed hypermethylation at these loci relative to fESC, whereas the myeloid-derived B-iPSC did not (Supplementary Fig. 11). Thus, a methylation signature correctly identifies the blood lineage of origin of B-lymphocyte derived iPSC.

Furthermore, we found that neural-related genes tended to be differentially methylated between BI-iPSC and NP-iPSC (Supplementary Fig. 3b). Treatment of NP-iPSC with TSA and AZA enhances blood-forming potential and increases hypomethylated DMRs (626; Supplementary Table 1c). We found significant overlap between these DMRs and genes enriched in mouse hematopoietic stem cells (MSigDG signature STEMCELL_HEMATOPOIETIC_UP; Supplementary Fig. 3c), suggesting that drug treatment erases inhibitory methylation signatures at hematopoietic loci.

We compared DMRs in iPSCs with high hematopoietic potential (B-NP-iPSC and NP-iPSC-TSA-AZA) to those with low hematopoietic potential (NP-iPSC and NSC-NP-iPSC), and found that B-NP-iPSC and NP-iPSC-TSA-AZA harbored higher gene-body methylation of *Wnt3* (Supplementary Fig. 12), a gene which along with its homologue *Wnt3a* plays a major role in blood development from fESC³⁶. The blood-deficient NP-iPSC and NSC-NP-iPSC lines lacked gene body methylation. While promoter methylation is repressive, gene body methylation is seen in active genes³⁷. When iPSC were differentiated into embryoid bodies, the blood-prone NP-iPSC-TSA-AZA showed higher levels of *Wnt3/3a* expression than the blood-deficient NP-iPSC (Supplementary Fig. 13a). Interestingly, supplementation of the culture media with *Wnt3a* during embryoid body differentiation restored blood-forming potential in the blood-deficient NP-iPSC and NSC-NP-iPSC lines, but had little effect on the already robust hematopoietic potential of B-NP-iPSC (Supplementary Fig. 13b). Albeit preliminary, these data correlate differential gene body methylation and expression of the *Wnt3* locus with enhanced blood-forming potential in iPSC lines.

Discussion

Here we demonstrate that iPSC retain an epigenetic memory of their tissue of origin. Our data reveal several important principles that relate to the technical limitations inherent in the process of reprogramming, and which in practice influence the differentiation propensity of specific isolates of iPSC.

First, tissue source influences the efficiency and fidelity of reprogramming⁹¹⁰¹¹. From aged mice, blood cells were reprogrammed more closely to fESC than dermal fibroblasts, which yielded only incompletely reprogrammed cells. Neural progenitor-derived iPSC were most similar to fESC, consistent with evidence that such cells can be reprogrammed with fewer transcription factors³⁸. Whereas neural progenitors are not readily accessible, iPSC can be generated by direct reprogramming of human blood³⁹.

Second, analysis of DNA methylation reveals substantial differences between iPSC and embryo-derived ESC (ntESC and fESC). iPSC derived from non-hematopoietic cells (neural progenitors and fibroblasts) retain residual methylation at loci required for hematopoietic fate, which manifests as reduced blood-forming potential *in vitro*. Residual methylation signatures link iPSC to their tissue of origin, and even discriminate between the myeloid and lymphoid origins of blood-derived iPSC. Prior studies reporting residual hypermethylation in iPSC³⁷²² did not establish a link between DMRs at specific loci, tissue of origin, and altered differentiation potential. While residual methylation is mostly repressive, we have shown for *Wnt3* that residual gene body methylation in blood-derived iPSC is associated with enhanced blood potential. Interestingly, the poor blood potential of neural progenitor-derived iPSC, which lack this epigenetic mark and express lower levels of endogenous *Wnt3*, can be enhanced by supplementing differentiating cultures with exogenous *Wnt3a* cytokine, indicating that manipulating culture conditions can overcome epigenetic barriers.

Third, the differentiation propensity and methylation profile of iPSC can be reset. When blood-deficient neural progenitor-derived iPSC (NP-iPSC) are differentiated into blood and then reprogrammed to pluripotency, their blood-forming potential is markedly increased. Alternatively, treatment of NP-iPSC with chromatin-modifying compounds increases blood-forming potential and is associated with reduced methylation at hematopoietic loci. For some applications, epigenetic memory of the donor cell may be advantageous, as directed differentiation to specific tissue fates remains a challenge.

Fourth, nuclear transfer-derived ESC are more faithfully reprogrammed than most iPSC generated from adult somatic tissues. Like the immediate and rapid demethylation of the sperm pronucleus following fertilization, somatic nuclei are rapidly demethylated by nuclear transfer into ooplasm, prompting speculation that the egg harbors an active demethylase¹⁴. In contrast, demethylation is a late phenomenon in factor-based reprogramming, and likely occurs passively¹³. Studying how ooplasm erases methylation might identify biochemical functions that would enhance factor-based reprogramming. Failure to demethylate pluripotency genes is associated with intermediate or partial states of reprogramming¹²²⁹⁴⁰, and knock-down of the maintenance methyltransferase DNMT1 or treatment with the demethylating agent 5-AZA can convert intermediate states to full pluripotency.

Demethylation appears passage dependent¹³, and reprogramming efficiency correlates with the rate of cell division and the passage number⁴¹. In our experiments, we compared pluripotent stem cells of comparable low passage number (Supplemental Table 5), but continued serial passage may homogenize the differentiation potential of pluripotent cell types.

The mRNA expression program of iPSC and fESC are strikingly similar⁴². Minor differences in mRNA and microRNA expression have been reported⁴⁰, but removal of transgenes reduces the differences⁴³. The *Dlk1-Dio3* locus, whose expression correlates with capacity to generate “all-iPSC” mice⁴⁴, is not differentially methylated and expressed in at least some iPSC lines that manifest epigenetic memory (our unpublished observations). Thus even the most stringently-defined iPSC might retain epigenetic memory. Importantly, differences between iPSC and fESC may not manifest until differentiation, when the specific loci that retain residual epigenetic marks are expressed, influencing cell fates. Methylation is but one molecular feature of “epigenetic memory” in iPSC. Faulty restoration of bivalent domains, which mark developmental loci with both active and repressive histone modifications⁴⁵, and loss of pioneer factors, which in fESC and iPSC occupy enhancers of genes expressed only in differentiated cells⁴⁶, represent two other potential mechanisms.

Although ideal, generic iPSC may be functionally and molecularly indistinguishable from fESC, we have shown in practice that even rigorously selected iPSC can retain epigenetic marks characteristic of the donor cell that influence differentiation propensity. Epigenetic differences are unlikely to be essential features of iPSC, but rather reflect stochastic variations associated with the technical challenges of achieving complete reprogramming. Given that we lack reporter genes for selecting human iPSC, and cannot qualify their pluripotency by assaying embryo chimerism, the behavior of human cells will likely be influenced by epigenetic memory. Human ESC can also manifest variable differentiation potential⁴⁷. These data highlight our limited understanding of the epigenetic heterogeneity of pluripotent stem cells, and the need for improved methods to ensure reprogramming of somatic cells to a fully naïve, “ground state” of pluripotency⁴⁸.

METHODS SUMMARY

ES cells and iPSCs were cultured in ESC media containing 15% FBS, and 1,000 U/ml of LIF. For the reprogramming of somatic cells, retrovirus expressing Oct4, Sox2, Klf4, and Myc were introduced. For the somatic cells containing inducible reprogramming factors, the media was supplemented with 2 ng/ml of doxycycline. For DNA and RNA isolation, fESC or iPSCs were trypsinized and re-plated onto new tissue culture dishes for 45 minutes to remove feeder cells, and nucleic acids were extracted from the non-adherent cell suspension. Genomic DNA methylation analysis and pyrosequencing were performed by previously published methods²⁰²¹.

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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APPENDIX

METHODS

Tissue culture

BI-iPSC and NP-iPSC have been described³⁰⁵⁰⁵¹. The cells were cultured in standard ES maintenance media.

Generation of B-iPSC and F-iPSC

B-iPSC were generated from bone marrow cells collected from one-year-old B6CBAF1 mice. Early progenitor cells (lin⁻, CD45⁺, and cKit⁺) were sorted by FACS (HemNeoFlow Facility at the Dana Farber Cancer Institute) and stained with lineage-specific antibodies (B220;RA3-6B2, CD19;1D3, CD3;145-2c11, CD4;GK1.5, CD8;536.7, Ter119;ter119, Gr-1;RB6-8C5), CD45 specific antibody (30-F11), and cKit antibody (2B8). 10⁵ sorted cells were infected with retrovirus generated from pMXOct4, pMXSox2, pMXKlf4¹, and pEYK3.1cMyc⁵² in 6 well dishes with 0.5 ml of each viral supernatant (total 2 ml per well), and spun at 2500 rpm at 20C for 90 minutes (BenchTop Centrifuge, BeckmanCoulter, Allegra-6R). cMyc was cloned into pEYK3.1 containing two loxp sites to enable removal of the cMyc by Cre treatment. The reprogramming factor-infected cells were plated on to irradiated OP9 feeder cells in 10 cm tissue culture dish in IMDM media (Invitrogen) supplemented with 10% FBS, 1x penicillin/streptomycin/glutamine (Invitrogen), VEGF (R&D Systems, 40ng/ml), Flt (R&D Systems, 100 ng/ml), TPO (R&D Systems, 100ng/ml), and SCF (R&D Systems, 40ng/ml) on day 0. The media were changed on day 2. Cells were collected by media centrifugation and returned to culture during media changes. On day 5, cultured cells were trypsinized and replated on to four 10 cm dishes pre-coated with irradiated mouse embryonic fibroblast in ES maintenance media. Media were changed daily until ES-like colonies were observed. F-iPSC were generated from tail tip fibroblasts of one-year-old B6CBAF1 mice. 10⁶ fibroblast cells were plated onto all wells of a 6 well plate and spin-infected with the four viral supernatants, as for the generation of B-iPSC. Cells were cultured further in DMEM media (Invitrogen) supplemented with 15% FBS, 1x penicillin/streptomycin/glutamine (Invitrogen). On day 5, the cultured cells were trypsinized, and replated in four 10 cm dishes on irradiated mouse embryonic fibroblast with ES maintenance media. Media was changed every day until ES-like colonies were observed.

Differentiation of iPSC to hematopoietic and osteogenic lineages

Hematopoietic colony forming activity of d6 EBs differentiated from pluripotent stem cells was measured in methylcellulose medium with IL3, IL6, Epo, and SCF (M3434, StemCell Tech.) as described¹⁶. Hematopoietic colony type was determined on day 10. Colony identity was confirmed by leukostain analysis of cytopspin preparation of the methylcellulose colonies. Osteogenic differentiation was performed by culturing pluripotent stem cells in 15 μ l hanging drops (800 cells/drop) in ES differentiation media¹⁶. Embryoid bodies (EB) from hanging drops were collected at 2 days, transferred to a 10 cm dish of non-tissue culture grade plastic with 10^{-6} M of retinoic acid, and cultured for 3 days on the shaker (50 rpm) in an incubator. EBs were equally distributed among 3 wells of a 6-well tissue culture dish, and cultured in α MEM media supplemented with 10 % FBS, 1x penicillin/streptomycin/ glutamine (Invitrogen), 2 nM triiodothyronine, 1x insulin/transferrin/triostatin A (Gibco, #51300-044). The media were changed every other day. On day 11, one well of each sample was used to measure calcium concentration, osteogenic gene expression (RNA isolation), and for Alizarin Red staining. For Alizarin Red staining, cells were washed with PBS and fixed with 4% paraformaldehyde for 5 minutes at 20C. Fixed cells were incubated for 15 minutes in Alizarin Red staining solution (Alizarin Red (Sigma, A5533) 2% in H₂O, pH 4-4.3 adjusted with NH₄OH, filtered with 0.45 μ m membrane), and washed with Tris-HCl, pH4.0. Elemental calcium concentrations were measured by inductively coupled plasma – atomic emission spectroscopy (ICP-AES, HORIBA Jobin Yvon Activa-M)⁴⁹ at the Center for Materials Science and Engineering at MIT, and three measurements were conducted to obtain mean and standard deviation values. To measure ionized calcium, cells were treated with 5% HNO₃ (for dissolution of calcium molecules) and 10% HClO₄ acid solutions (to remove organic compounds) in a cell culture flask and then briefly sonicated for 10 min. The solution was incubated for > 3 hrs on the titer plate shaker. The obtained values were converted to calcium concentration using a reference solution made by Fluka (Calcium Standard for AAS, TraceCERT®), and normalized by 5×10^5 initiated cells.

Quantitative RT-PCR Analysis

The expression levels of osteogenic genes (Runx2, Sp7, and Bglap) were quantified by real-time RT-PCR with Quantifast SYBR Green RT-PCR kit (Qiagen, Hilden, Germany). Total RNAs (2 μ g) were reverse-transcribed in a volume of 20 μ l by using the SuperScript III First-Strand Synthesis System (Invitrogen, Carlsbad, California, USA), and the resulting cDNA was diluted into a total volume of 500 μ l. 5 μ l of this synthesized cDNA solution was used for analysis. For osteogenic genes, each reaction was performed in a 25 μ l volume using the Quantifast SYBR Green RT-PCR kit (Qiagen, Hilden, Germany). The conditions were programmed as follows: initial denaturation at 95C for 5 min followed by 40 cycles of 10 s at 95C and 30 s at 60C, then 1 min at 95C, 30 s at 55C, and 30 sec at 95C. For pluripotent genes, each reaction was performed in a 25 μ l volume using the Brilliant SYBR Green QPCR master mix kit (Stratagene, Cedar Creek, TX, USA). The conditions were programmed as follows: initial denaturation at 95C for 10 min followed by 40 cycles of 30 s at 95C, 1 min at 55C, and 1 min at 72C, then 1 min at 95C, 30 s at 55C, and 30 sec at 95C. Primers used in the quantitative RT-PCR are listed in Supplementary Table 7. All of the samples were duplicated, and the PCR reaction was performed using an Mx3005P (Stratagene, Cedar Creek, TX, USA), which can detect the amount of synthesized signals

during each PCR cycle. The relative amounts of the mRNAs were determined using the MxPro program (Stratagene, Cedar Creek, TX, USA). The amount of PCR product was normalized to a percentage of the expression level of b-Actin. The RT-PCR products of Oct4, Nanog, and b-Actin were also evaluated on 0.8% agarose gels after staining with ethidium bromide. The cycle numbers of the PCR were reduced in order to optimize the difference in band intensities (Oct4, Nanog, and b-Actin were 29, 33, and 28, respectively) (Supplementary Table 7).

DNA methylation analysis

5 μ g of genomic DNA from each sample was fractionated, digested with MspI, gel purified, labeled and hybridized to a CHARM microarray as previously described^{20, 21}. For each probe, the averaged methylation values across the same cell type were computed and converted to percent methylation (p). p was used to find regions of differential methylation (p) for each pairwise cell type comparison and the absolute area of each region was calculated by multiplying the number of probes by p. For data analysis, we used area value 2 as the cutoff to define differentially methylated regions (DMRs). Our previous study indicated that this cutoff corresponds to 5% false discovery rate (Doi et al. unpublished data). Bisulfite pyrosequencing analysis of individual regions was performed as previously described²¹. Primer sequences are provided in Supplementary Table 7.

Teratoma and chimera analysis

Teratomas were assessed by injecting 10⁶ undifferentiated cells into the subcutaneous tissue above the rear haunch of Rag2/ γ C immunodeficient mice (Taconic), and teratoma formation was monitored for 3 months post injection. Collected tumors were processed by the Pathology Core of the Dana-Farber/Harvard Cancer Center. Chimera analysis of pluripotent cells was conducted by injecting GFP+ or GFP- cells into blastocysts isolated from C57BL/6 (GFP- or GFP+) embryos, which were collected at the two-cell stage. The fertilized embryo was collected from the oviduct and cultured in KSOM media (Specialty Media). A mouse strain expressing GFP from the human ubiquitin promoter (Jackson Laboratory) was used to ensure maximum expression in various tissues, and enabled injected cells to be distinguished from host cells. The reconstituted blastocysts were implanted into 2.5 day pseudopregnant CD1 females. Chimeras were allowed to develop to adulthood to gauge skin chimerism and germ cell transmission, or were dissected at embryonic day 12.5 to isolate gonad, liver, heart, and MEF for flow analysis. Gonads were stained with SSEA1 antibody (Hybridoma Bank) for 1 hour, and treated with APC-conjugated mouse IgM antibody (BD Pharmingen, #550676) to detect SSEA1 positive germ cells by flow cytometry (LSRII, BD Biosciences, Hematology/Oncology Flow Cytometry Core Facility of Children's Hospital Boston).

Generation of NSC-NP-iPSC, B-NP-iPSC, and NP-iPSC-TSA-AZA

Neural Progenitor (NP) iPSC harboring integrated proviruses carrying the four reprogramming factors²⁹ were differentiated to neural stem cells (NSC) as described⁵³. Reprogramming factors in cultured NSC were induced by doxycycline, and colonies expressing GFP from the nanog-reporter were selected to yield NSC-NP-iPSC. NP-iPSC

from blood lineages (B-NP-iPSC) were obtained by differentiating the NP-iPSC *via* EB for 6 days, infecting with HoxB4ERT retrovirus⁵⁴, and co-culturing on OP9 in the presence of 4-hydroxytamoxifen (4-HT) to enable isolation of hematopoietic cells¹⁶. Day 15 hematopoietic cells were harvested, stained with CD45+ (BD Pharmingen, #557659), and sorted for hematopoietic cells. Only minimal hematopoietic colonies were observed on OP9 culture in the absence of 4-HT. Harvested CD45+ hematopoietic cells were induced by doxycycline and colonies expressing GFP from the nanog-reporter were selected to yield B-NP-iPSC. Methylcellulose hematopoietic colony analysis was conducted in the absence of 4-HT as a negative control. The dissociated EBs (2×10^5 cells) from NP-iPSC were infected with HoxB4-ERT virus and then plated on methylcellulose media. Only 1.7 ± 1.2 colonies ($n=3$) were formed in the absence of hydroxytamoxifen, which indicates the limited functional HoxB4 expression in the absence of 4-HT. NP-iPSC-TSA-AZA cells were isolated by treating cells for 9 days with Trichostatin A (TSA, 100nM) and 5-azacytidine (AZA, 1mM), in 3-day cycles: drug treatment occurred on two consecutive days, followed by one day of non-treatment. Undifferentiated colonies were recovered to conduct methylcellulose analysis. Wnt3a (R&D System, 1324-WN-002/CF, 40ng/ml) was added to EB culture media between day 2 and 4, and hematopoietic potential was tested by plating on methylcellulose media as described above.

Gene Enrichment analysis

We took a permutation approach to assess the enrichment of hematopoiesis and fibroblast related genes in DMRs. Gene lists were derived from MSigDB (<http://www.broadinstitute.org/gsea/msigdb/index.jsp>) for Supplementary Figure 3c, and cell-type signatures are described in Cahan et al.²³ for all other enrichment analyses. To identify cell-type signatures, gene expression profiles of more than 80 distinct cell types were downloaded from Gene Expression Omnibus, normalized, and searched for sets of genes that exhibit cell type-specific expression patterns, using the template matching method described in Pavlidis et al.⁵⁵. Enrichment P-values were calculated as the number of times that a random selection of genes from the 13,931 profiled met or exceeded the observed overlap based on 100,000 random selections. The number of randomly selected genes was the same as the number of genes in the DMR list. Fig. 3b (left panel): 20/74 hematopoiesis-related transcription factors are among the 1,997 genes hypermethylated in F-iPSC vs B-iPSC (P-value=0.00337). Fig. 3b (right panel): 115/562 fibroblast-specific genes are among the 1,589 genes hypermethylated in B-iPSC vs F-iPSC (P-value=0.00001). Supplementary Figure 3A: 12/130 liver-specific genes are among the 1,321 differentially methylated in F-iPSC vs B-iPSC (P-value=0.58178). Supplementary Figure 3B: 250/1764 neural-specific genes are among the 1,805 differentially methylated in B1-iPSC vs. NP-iPSC (P-value=0.05813). Supplementary Figure 3C: 63/526 genes up-regulated in hematopoietic stem cells are among the 1,133 genes hypomethylated in NP-iPSC-TSA-AZA vs NP-iPSC (P-value=0.00116).

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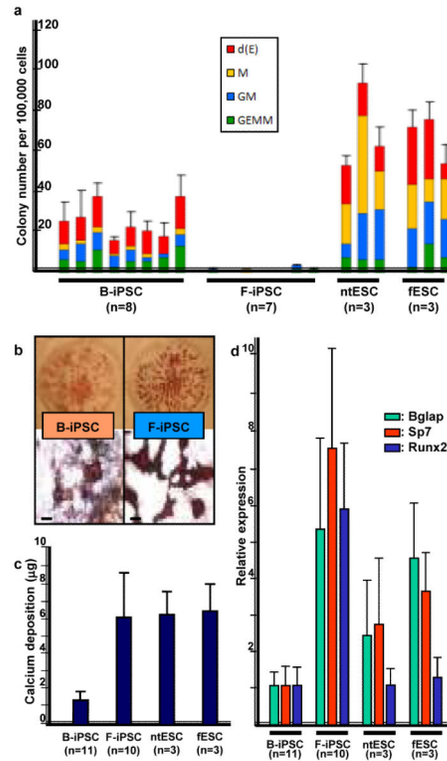


Figure 2. Differentiation of cell lines

a, Hematopoietic colony number per 100,000 EB cells differentiated from indicated cell lines. **b**, Alizarin Red staining of osteogenic cultures of B-iPSC (left) and F-iPSC (right). Top: 3 cm culture dish; Bottom: stained colonies; scale bar, 500 μ m. **c**, Quantification of elemental calcium by inductively coupled plasma – atomic emission spectroscopy⁴⁹ in 5×10^5 cells after osteogenic differentiation of indicated cell lines. **d**, Q-PCR of osteogenic genes, Bglap, Sp7, and Runx2 in indicated cell lines after osteogenic differentiation. Gene expression was normalized to Actin. n=number of independent clones tested. Error bars=s.d.

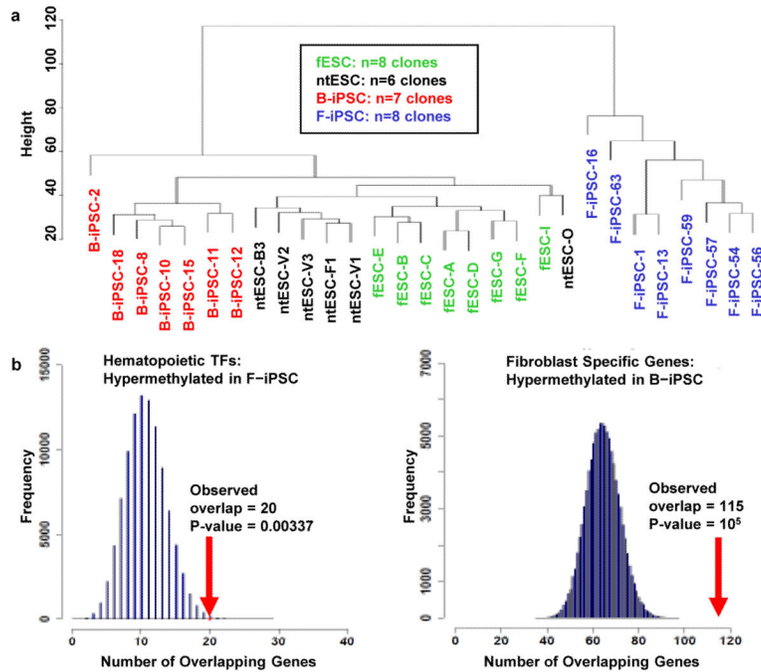


Figure 3. Analysis of methylation in stem cell lines

a, Cluster dendrogram using probes from DMRs that distinguish B-iPSC and F-iPSC. Cell clones are described in Supplemental Table 5. **b**, Enrichment of DMRs for hematopoiesis and fibroblast-related transcription factors in B-iPSC and F-iPSC, relative to chance (blue histogram; 100,000 random permutations). Left panel: 20 of 74 hematopoiesis-related transcription factors overlap DMRs hypermethylated in F-IPSC ($p=0.0034$); Right panel: 115 of 764 fibroblast-specific genes overlap DMRs hypermethylated in B-iPSC ($p=10^{-5}$).

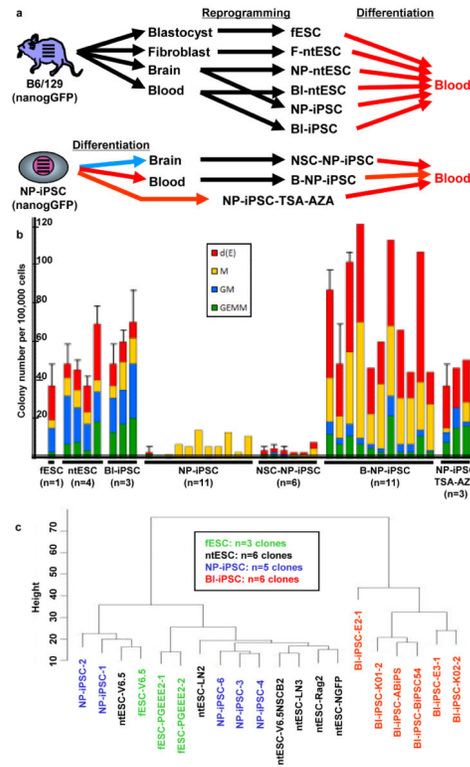


Figure 4. Stringently-defined pluripotent stem cells and their characterization

a, Experimental schema. Four horizontal lines indicate integrated proviruses carrying dox-inducible reprogramming factors in some experiments. Characteristics of individual clones in all subsequent panels can be found in Supplemental Table 5. **b**, Hematopoietic colony number per 100,000 EB cells differentiated from indicated cell lines. n=number of independent clones tested. Error bars=s.d., added for clones repeated three or more times. **c**, Cluster dendrogram using probes from DMRs that distinguish BI-iPSC and NP-iPSC.