Molecular Criteria for Defining the Naive Human Pluripotent State

**Highlights**

- Naive human ESCs share a unique transposon signature with cleavage-stage embryos
- Global DNA demethylation in naive human ESCs is reversible except at imprinted loci
- The X chromosome status of naive human ESCs resembles the preimplantation embryo
- Naive human ESCs incorporate into the mouse morula or blastocyst very inefficiently

**In Brief**

Theunissen et al. use molecular criteria based on transposon expression, DNA methylation, and X chromosome status to compare naive human pluripotent cells to human preimplantation embryos. Current approaches yield cells that most closely resemble the morula/early blastocyst stage.

**Accession Numbers**

GSE75868

**Authors**

Thorold W. Theunissen, Marc Friedli, Yupeng He, ..., Didier Trono, Joseph R. Ecker, Rudolf Jaenisch

**Correspondence**

didier.trono@epfl.ch (D.T.),
ecker@salk.edu (J.R.E.),
jaenisch@wi.mit.edu (R.J.)

**In Brief**

Theunissen et al. use molecular criteria based on transposon expression, DNA methylation, and X chromosome status to compare naive human pluripotent cells to human preimplantation embryos. Current approaches yield cells that most closely resemble the morula/early blastocyst stage.
Molecular Criteria for Defining the Naive Human Pluripotent State

Thorold W. Theunissen,1,6 Marc Friedli,2,6 Yupeng He,3,5,6 Evarist Planet,2 Ryan C. O’Neill,3,5 Styliani Markoulaki,1 Julien Pontis,1 Haoyi Wang,1,7 Alexandra Iouranova,2 Michael Imbeault,7 Julien Duc,2 Malkiel A. Cohen,1 Katherine J. Wert,1 Rosa Castanon,3 Zhuzhu Zhang,3 Yanmei Huang,1 Joseph R. Nery,3 Jesse Drotar,1 Tenzin Lungjangwa,1 Didier Trono,2,4 Joseph R. Ecker,3,5 and Rudolf Jaenisch1,4,8,9

1Whitehead Institute for Biomedical Research, Cambridge, MA 02142, USA
2School of Life Sciences, Ecole Polytechnique Fédérale de Lausanne (EPFL), 1015 Lausanne, Switzerland
3Genomic Analysis Laboratory and Howard Hughes Medical Institute, Salk Institute for Biological Studies, La Jolla, CA 92037, USA
4Department of Biology, Massachusetts Institute of Technology, Cambridge, MA 02142, USA
5Bioinformatics Program, University of California, San Diego, La Jolla, CA 92093, USA
6Co-first author
7Present address: State Key Laboratory of Stem Cell and Reproductive Biology, Institute of Zoology, Chinese Academy of Sciences, Beijing 100864, People’s Republic of China
8Lead Contact
9Correspondence: didier.trono@epfl.ch (D.T.), ecker@salk.edu (J.R.E.), jaenisch@wi.mit.edu (R.J.)

http://dx.doi.org/10.1016/j.stem.2016.06.011

SUMMARY

Recent studies have aimed to convert cultured human pluripotent cells to a naive state, but it remains unclear to what extent the resulting cells recapitulate in vivo naive pluripotency. Here we propose a set of molecular criteria for evaluating the naive human pluripotent state by comparing it to the human embryo. We show that transcription of transposable elements provides a sensitive measure of the concordance between pluripotent stem cells and early human development. We also show that induction of the naive state is accompanied by genome-wide DNA hypomethylation, which is reversible except at imprinted genes, and that the X chromosome status resembles that of the human preimplantation embryo. However, we did not see efficient incorporation of naive human cells into mouse embryos. Overall, the different naive conditions we tested showed varied relationships to human embryonic states based on molecular criteria, providing a backdrop for future analysis of naive human pluripotency.

INTRODUCTION

Pluripotent stem cells from mouse and human have distinct morphologies, signaling requirements and epigenetic configurations. It has been proposed that mouse embryonic stem cells (ESCs) and induced pluripotent stem cells (iPSCs) represent a naive state of pluripotency corresponding to the inner cell mass (ICM), whereas human ESCs/iPSCs correspond to a more advanced, or “primed,” state of pluripotency found in the postimplantation epiblast (Nichols and Smith, 2009). A number of protocols have been described for inducing naive features in human ESCs, mostly testing candidates (Chan et al., 2013; Gafni et al., 2013; Takashima et al., 2014; Ware et al., 2014). We took a systematic approach by screening a kinase inhibitor library for the ability to maintain activity of the distal enhancer of OCT4 (Theunissen et al., 2014). Through iterative screening, we identified a combination of five kinase inhibitors that, together with LIF and activin A (5i/L/A), enabled the conversion of pre-existing human ESCs to the naive state in the absence of transgenes. An independent analysis concluded that naive human cells generated with this method or in titrated 2i/L medium supplemented with a protein kinase C (PKC) inhibitor (Takashima et al., 2014) displayed the closest transcriptional similarity to both the human blastocyst and mouse ESCs in 2i/L (Huang et al., 2014)

It has been challenging to define the naive state of pluripotency in humans, particularly in view of the expanding number of protocols for deriving putative naive human cells (De Los Angeles et al., 2015; Wu and Izpisua Belmonte, 2015). While robust standards such as chimera formation can be used to definitively define naive pluripotency in mouse ESCs, such assays are not available in the human system, necessitating the establishment of alternative criteria. We and others previously assessed naive human cells according to features of naive pluripotency observed in mouse, such as OCT4 distal enhancer activity, expression of naive-specific transcripts, and reduced bivalent domains (Chan et al., 2013; Gafni et al., 2013; Takashima et al., 2014; Theunissen et al., 2014; Ware et al., 2014). However, a comprehensive examination of the extent to which naive cells resemble early human embryos has not been described so far. Here we propose rigorous criteria for evaluating naive human pluripotency based on emerging insights into human preimplantation development (Guo et al., 2014; Okamoto et al., 2011; Petropoulos et al., 2016; Yan et al., 2013). A priori, the expectation based on parallels with naive mouse ESCs would be that naive human ESCs would be most closely related to the ICM of the blastocyst. We show using a range of molecular assays that naive human cells in 5i/L/A and other conditions acquire key features of corresponding pluripotent cells in vivo but fail to recapitulate the embryonic context entirely. Our results present a framework for future analysis and improvement of naive culture conditions.
RESULTS

Naive Human ESCs Display a Transposon Transcription Signature of Cleavage-Stage Embryos

Transposable elements (TEs) are mobile genetic entities that constitute over half the human genome, and whose sequential expression during embryonic development is tightly regulated by species-specific trans-acting factors (Friedli and Trono, 2015). We recently generated an updated census of the transposcriptome, or sum of TE-derived transcripts in a cell, which provides a high-density barcode that can be used to characterize cellular identity. Here we explored whether TE expression profiling can be used to distinguish naive and primed human ESCs, and measure the correspondence of pluripotent stem cells to distinct stages of human embryogenesis.

TE-derived transcripts were analyzed using an improved RNA sequencing (RNA-seq) methodology in conventional (primed) human ESCs and three conditions for naive human pluripotency: (1) ectopic expression of doxycycline (DOX)-inducible KLF2 and NANOG transgenes (Takashima et al., 2014; Theunissen et al., 2014); (2) our previously described 5i/L/A conditions (Theunissen et al., 2014); and (3) a modified version of 5i/L/A in which the GSK3 inhibitor is removed (4i/L/A), which confers enhanced proliferation but results in a flatter colony morphology (Figures S1A–S1C, available online). The top 10,000 TEs with largest SD between the samples were used to visualize the distribution of the most significantly differentially expressed TEs and genes. Note that TEs provide a much denser coverage of human chromosomes than genes, as expected from their relative abundance in the genome (>four million TE integrants versus ~25,000 genes), producing a high-density barcode for the state of human ESCs (Figure 1B).

We asked which TEs were overexpressed in naive cells and found that members of the SINE-VNTR-Alu (SVA) family of TEs, in particular the SVA-D subgroup, were transcribed almost exclusively in the naive state. Of the top ten integrants with the highest naive-to-primed difference, four were SVA-Ds (Table S2), and of the top 500, 258 were SVAs, with a strong predominance of SVA-Ds (181) (Figures 1C and 1D). Of 539 SVA-Ds that were differentially expressed (98.3%), all of them were expressed in naive cells, with 40 of them among the top 500 TEs of this category (Figures 1C and 1D).

Interestingly, none of the top 100 naive-expressed TEs belonged to the LTR7-HERV family (only two LTR7-HERVs and two unmerged LTR7s in the top 500), contrary to the recent suggestion that this endogenous retrovirus and its promoters are specific to naive-like cells (Wang et al., 2014) (Figure S2A). Instead, LTR7-HERV integrants were collectively more expressed in primed cells, with 40 of them among the top 500 TEs of this category (Figures 1C and 1D). Furthermore, of 847 HERV-int elements for which transcription was detected in at least one of our ESC samples, 610 (72.0%) were differentially expressed, with 546 (89.5%) higher in primed cells (Figure 1E).

Globally, the transcription of SVAs (SVA-A to a lesser extent) and HERVK-associated LTR, LTR5-Hs, to be more readily transcribed in naive cells (52 loci expressed, 82.7% differentially, 93.0% of them more strongly in naive cells).

Surprisingly, none of the top 100 naive-expressed TEs belonged to the LTR7-HERV family (only two LTR7-HERVs and two unmerged LTR7s in the top 500), contrary to the recent suggestion that this endogenous retrovirus and its promoters are specific to naive-like cells (Wang et al., 2014) (Figure S2A). Instead, LTR7-HERV integrants were collectively more expressed in primed cells, with 40 of them among the top 500 TEs of this category (Figures 1C and 1D). Furthermore, of 847 HERV-int elements for which transcription was detected in at least one of our ESC samples, 610 (72.0%) were differentially expressed, with 546 (89.5%) higher in primed cells (Figure 1E).

Globally, the transcription of SVAs (SVA-A to a lesser extent) and HERVK-associated LTR, LTR5-Hs, to be more readily transcribed in naive cells (52 loci expressed, 82.7% differentially, 93.0% of them more strongly in naive cells).

The three conditions for naive human cells that we examined induced comparable upregulation of SVAs (mainly SVA-D) and LTR5-Hs integrants (Figure 1F). The transposcriptomes of naive cells in 5i/L/A and 4i/L/A were especially similar (Figure 1A), reflecting the close alignment of their global gene expression profiles (Figure 2A). Transgene-dependent naive cells were enriched in SVAs and LTR5-Hs expression (Figure 1F), but formed a discrete cluster in terms of TE expression (Figure 1A) or gene expression (Figure 2A).

Principal component analysis (PCA) based on differentially expressed TEs uncovered greater variability between biological replicates than gene expression-based PCA (Figures 2A and 2B), highlighting the ability of TEs to uncover subtle differences between cell states.

Given the enhanced sensitivity of TE profiling, we hypothesized that the transposcriptome might provide a precise measure of the degree to which naive and primed ESCs resemble pluripotent cells in vivo. We therefore matched TE-derived RNA-seq data from naive and primed human ESCs with previous single-cell analyses of early human embryos containing an appropriate read length for transposcriptome analysis (the source loci of many TE-derived transcripts cannot be properly

Figure 1. TEs Accurately Discriminate Naive and Primed Human ESCs

(A) Heatmap of RNA-seq expression data from primed human ESCs and naive human ESCs derived in 5i/L/A-, 4i/L/A-, and transgene (KLF2/NANOG)-dependent naive cells maintained in t2i/L/DOX+RI. Data shown include 10,000 TEs with the highest SD between the samples.

(B) Naive/primed differentially expressed TEs (bottom) or genes (top) are depicted along human chromosomes. A cutoff fold change of 10× (p < 0.05) between naive and primed states was used to visualize the distribution of the most significantly differentially expressed TEs and genes. Note that TEs provide a much denser coverage of the genome.

(C) The top 500 TE integrants with the highest fold change between primed and naive ESCs are heavily enriched for HERV-int-LTR7 (primed) or SVA and LTR5-Hs integrants (naive).

(D) Dot plot of all expressed TE integrants in naive versus primed ESCs. SVA-D, SVA-F, SVA-E, SVA-C, and SVA-B integrants are broadly expressed in naive ESCs (left), while SVA-A integrants are more evenly distributed. Similarly, HERV-ints were by and large overexpressed in primed ESCs (right).

(E) TE signatures of naive or primed ESCs. The most heavily primed or naive-biased TE families are represented as columns split into three segments: naive-overexpressed integrants (2-fold cutoff, p adj. < 0.05), primed-overexpressed integrants, and no change (integrants with expression ratio not contained in the above cutoff).

(F) Pie charts comparing the top 100 TEs with highest fold change for different naive media (5i/L/A, 4i/L/A, and t2i/L/DOX+RI) compared to primed ESCs. The overall distribution is similar, with SVA-D representing about one-third of the top 100 TEs. See also Figures S1 and S2.
mapped if reads are below 100 bp) (Yan et al., 2013). Naive cells displayed the most significant overlap with the human morula and epiblast stages: 62% (n = 876) of morula-enriched TEs and 63% (n = 475) of epiblast-enriched TEs were upregulated in naive compared to primed human ESCs (p < 0.05, 2-fold change) (Figures 2D and S1E). This suggests that 5i/L/A and 4i/L/A induce a pluripotent state that corresponds most closely to a late morula or early blastocyst identity. Based on gene expression, naive cells were most closely aligned with the late blastocyst (Figures 2C and S1D), but TE profiling revealed a greater contrast between naive and primed states (Figures 2D and S1E). Naive human cells generated with inducible KLF2 and NANOG transgenes in t2i/L/DOX+RI (Takashima et al., 2014) presented largely similar gene and TE expression profiles, but upregulation of morula-specific TEs was more pronounced in 5i/L/A and 4i/L/A (Figure S2B). In contrast, the NHSM protocol (Gafni et al., 2013) did not induce blastocyst-specific genes or TEs to a significant extent in our hands (Figure S2C), though four-cell-stage embryos was noted before and attributed to upregulation of mitotic regulators that are expressed before embryonic genome activation occurs (Huang et al., 2014). Thus, we conclude that the transposcriptome provides a robust sensor of the correspondence between pluripotent states in vitro and the human preimplantation embryo.

Epiblast cells from late-stage mouse blastocysts have been identified as the closest in vivo counterpart of naive mouse ESCs based on their gene expression profile and capacity as a source for ESC derivation (Boroviak et al., 2014). Hence, the finding that naive human cells display comparable induction of morula and epiblast-associated TEs was unexpected. The overlap between the transposcriptomes of naive human cells and morula-stage embryos was driven largely by the pronounced upregulation of SVA and LTR5_Hs integrants: unsupervised clustering based on the expression of these two TE families revealed a strong convergence between naive cells and morulae, whereas primed cells clustered most closely with previously analyzed the original dataset (Gafni et al., 2013) cannot be analyzed in a comparable way. Primed cells shared gene and TE expression with early-passage human ESCs (post-natal day 0 [P0] and P10) and very early (one- to four-cell-stage) human cleavage embryos. The overlap in gene expression between primed cells and one- to four-cell-stage embryos was noted before and attributed to upregulation of mitotic regulators that are expressed before embryonic genome activation occurs (Huang et al., 2014). Thus, we conclude that the transposcriptome provides a robust sensor of the correspondence between pluripotent states in vitro and the human preimplantation embryo.

Epiblast cells from late-stage mouse blastocysts have been identified as the closest in vivo counterpart of naive mouse ESCs based on their gene expression profile and capacity as a source for ESC derivation (Boroviak et al., 2014). Hence, the finding that naive human cells display comparable induction of morula and epiblast-associated TEs was unexpected. The overlap between the transposcriptomes of naive human cells and morula-stage embryos was driven largely by the pronounced upregulation of SVA and LTR5_Hs integrants: unsupervised clustering based on the expression of these two TE families revealed a strong convergence between naive cells and morulae, whereas primed cells clustered most closely with previously analyzed
human ESCs at passage 10 (Figures 2E and 2F). This transposon transcription signature points to a slightly earlier developmental stage as being the equivalent of naive human cells than would necessarily be predicted. However, as a result it is possible that these naive human cells might also be able to differentiate into the extra-embryonic lineages. Indeed, we observed significant upregulation in the naive state of 8 out of 16 transcription factors reported to be overexpressed in trophoderm and placenta compared to conventional human ESCs (Bai et al., 2012) (Figure S3). These observations suggest that naive human cells could provide a convenient model system to study the initiation of trophoderm differentiation.

**Control of Transposon Transcription in Naive and Primed Human ESCs**

The group-like behavior of SVA-D and LTR7/HERVH integrants suggested that these TEs might be collectively subjected to the influence of trans-regulators capable of controlling multiple members of a same family. The KRAB-ZFP/KAP1 system is central to the repression of a broad range of TEs during early embryogenesis (Matsui et al., 2010; Rowe et al., 2010; Turelli et al., 2014), and we recently determined that a vast majority of human KRAB-ZFPs have TEs as their preferential genomic targets (unpublished data). Correspondingly, most KRAB-ZFP genes displayed highly state-specific modes of expression in human ESCs, being markedly more expressed either in naive or in primed cells (Figure 3A). Levels of ZNF534, a KRAB-ZFP we identified as responsible for recognizing HERVH (unpublished data), were significantly higher in naive than primed ESCs (Figure 3B).

Among the top 100 TEs preferentially expressed in primed ESCs, twelve were enriched for KAP1 in naive cells and none in primed cells, as determined by chromatin immunoprecipitation followed by deep sequencing (ChIP-seq). As expected from the transposcriptome data, HERVH integrants were much less frequently KAP1 bound in primed than naive ESCs (Figure 3C). Interestingly, KAP1 binding extended further 3’ into LTR7-HERV-int merged elements in naive ESCs, suggesting an additional specific KAP1 binding site within HERV-int in this context (Figure 3C). Consistent with their repression, we detected H3K9me3 enrichment at many HERV elements in naive, but not primed, ESCs (Figures 3D and 3E). No overall difference in H3K4me3 was observed at these elements, consistent with a poised state in naive ESCs (Figure 3E). As expected from their naive-restricted expression, SVA elements exhibited reduced H3K9me3 and increased H3K4me3 enrichment in naive ESCs (Figures 3D and 3E), despite slightly increased KAP1 deposition in this setting (Figure 3C). This strongly suggests that on these elements, as previously observed at other loci (Iyengar and Farnham, 2011; Singh et al., 2015), KAP1 does not act as a co-repressor. However, members of the SVA-A subfamily, the only one not to display strong naive-biased expression, bore H3K9me3 in both primed and naive ESCs (Figure 3E). Thus, LTR7-HERVH and SVAs show dichotomous transcriptional and epigenetic marks specific to primed and naive states, respectively.

TEs can influence transcription through a variety of mechanisms (Friedli and Trono, 2015). Supportive of promoter or proximal enhancer effects, we found a significant correlation between expression of genes and their closest TEs. This correlation was independent of the respective orientations of the two components of a TE-gene pair (Figure 3F) and tailed off as their distance increased (Figures 3G and 3H). Interestingly, the effect on gene expression appeared more local for LTR-containing TEs with expression correlation for TEs located within the gene boundaries or in near vicinity, consistent with promoter activity (Figure 3G). SVAs, on the other hand, did not influence gene expression when located within genes and appeared to act at longer distances from genes, suggesting enhancer effects (Figure 3H).

**Naive Induction Is Accompanied by a Genome-Wide Depletion in DNA Methylation that Is Reversible upon Differentiation except at Imprinted DMRs**

Human preimplantation development is marked by a global reduction in DNA methylation (Guo et al., 2014). We generated high-coverage base-resolution methylomes (>30x coverage) of naive and primed human ESCs using MethylC-seq (Lister et al., 2009; Urich et al., 2015) (Table S3). All conditions examined for naive human cells (5i/L/A, 4i/L/A, and DOX-inducible expression of KLF2 and NANOG transgenes) were characterized by global hypomethylation in both CpG (26.9%–33.2%) and non-CpG contexts (0.19%–0.29%) and compared to their primed and re-primed counterparts (CpG, 75.2%–81.0%; non-CpG, 0.32%–0.60%) (Figures 4A, 4B, S4A, and S4B; Table S3). Similarly, widespread hypomethylation was observed in human cleavage-stage embryos (Guo et al., 2014) and naive human ESCs maintained in t2i/L+PKCi (Takashima et al., 2014) (Figures 4B and S4A; Table S3). Such CpG and non-CpG demethylation in naive cells was not restricted to specific genomic features but occurred at CpG islands (CGIs), exons, introns, promoters, and enhancers (Figures S4C and S4D).

CpG methylation is a major mechanism controlling TE expression during human embryonic development (Guo et al., 2014). We therefore investigated the correlation between CpG methylation and TE expression in naive and primed human ESCs. Along with genome-wide demethylation, TEs in naive cells were hypomethylated relative to primed cells (Figures S4C and S4D). Consequently, directly comparing the methylation levels of TEs in naive and primed cells was uninformative. Instead, we compared the methylation levels of overexpressed TEs and non-overexpressed copies from the same repeat family (as control). In naive cells, we focused on the most overexpressed family, SVA. Notwithstanding the overall low methylation in naive ESCs, overexpressed TE integrants tended to be further hypomethylated compared to non-overexpressed copies in naive cells (Figure 4C; p < 0.05, Mann-Whitney test). Likewise, for the primed cells we focused on the most overexpressed groups, HERV-int and LTR7 sub families (LTR7, LTR7Y, LTR7B, and LTR7C), and found these to be hypomethylated compared to their non-primed-overexpressed counterparts (Figures 4D and 4E; p < 0.05, Mann-Whitney test).

Differentially methylated regions (DMRs) within imprinted regions are protected from both active and passive demethylation during preimplantation development to safeguard the transmission of parent-of-origin-specific epigenetic marks (Lee et al., 2014). We examined whether imprinted DMRs in human ESCs (Court et al., 2014) were resistant to methylation erasure upon conversion to the naive state. While primed DMRs had an intermediate level of CpG methylation (0.3–0.7) in primed cells, methylation in these regions was dramatically reduced in naive lines, suggesting demethylation of both alleles (Figures 5A and 5B).
Figure 3. Control of Transposon Transcription in Naive and Primed Human ESCs

(A) Heatmap of RNA-seq data from naive/primed ESCs depicting all KRAB-ZFP genes with expression data (n = 345).

(B) RNA-seq quantification of ZNF534 in naive and primed ESCs.

(C) Density heatmaps of KAP1 for SVA or LTR7-HERVH. The average profile was determined at ± 20 kb around the 5' of all elements for each family. This average is calculated from log ratio of ChIP reads over input DNA. KAP1 was chromatin immunoprecipitated in naive (WIBR3 in 4i/L/A) or primed ESC conditions (WIBR3 in hESM). For ChIP, naive cells were cultured in 4i/L/A, as these conditions enabled more rapid large-scale expansion.

(D) Examples of H3K9me3 ChIP signals in naive and primed cells over primed or naive-specific TEs. Screenshot of H3K9me3 ChIP-seq in WIBR3 cells in primed media (hESM) versus naive media (4i/L/A).

(legend continued on next page)
and 5B; Table S4). In total, 77% of imprinted DMRs were erased upon 4i/L/A conversion and 71% upon 5i/L/A conversion, where “erased” is defined as regions where the intermediate methylation in starting primed cells becomes hypomethylated (mCpG/CpG < 0.3) in both naive and re-primed cells (Figure 5B; see Supplemental Experimental Procedures). Re-analysis of methylation data from naive human cells in t2i/L+PKCi (Takashima et al., 2014) revealed a similar reduction in CpG methylation at imprinted DMRs: 77% of imprinted DMRs in primed H9 were erased in naive H9 (Table S4). While methylation levels were restored upon re-priming at flanking regions, imprinted DMR methylation remained low regardless of whether the naive state was induced in 5i/L/A or 4i/L/A (Figures 5A–5D and S5A–S5F; Supplemental Experimental Procedures). SNPs revealed the loss of allele-specific methylation at two CpGs in an imprinted DMR near the SNRPN gene (Figure S5G; Supplemental Experimental Procedures). We also observed transcriptional amplification of some imprinted genes in naive cells following the combined loss of DNA methylation, KAP1 binding, and H3K9me3 deposition (Figures 5E and 5F; Table S4). The presence of a SNP in a transcribed region of MEG3 showed that this imprinted gene was expressed...
from both alleles in naive cells (Figure 5G). The loss of imprinted DMR methylation in naive human cells indicates that they do not entirely recapitulate the in vivo naive pluripotent state. However, it is possible that maintaining naive cells in culture causes extensive demethylation events and erasure of CpG methylation in imprinted DMRs, which may not occur during the few cell divisions in cleavage embryos.

**X Chromosome Status of Female Naive ESCs Resembles the Human Preimplantation Embryo**

In the human preimplantation embryo, both X chromosomes are actively transcribed despite expression of XIST (Okamoto et al., 2011; Petropoulos et al., 2016). We previously showed that conversion of female primed lines to the naive state results in activation of XIST, but reduced expression of X-linked genes suggested the presence of an inactive X chromosome (Theunissen et al., 2014). However, a recent study reported that X chromosome genes maintain biallelic expression while dosage compensation proceeds during human preimplantation development (Petropoulos et al., 2016). Here we re-examined the X chromosome status of naive human cells using methylation data and allele-specific expression methods.

Genes that undergo X inactivation have been shown to acquire DNA methylation at CGIs in promoter regions (Weber et al., 2007). Substantial fractions of X-linked promoter CGIs showed an intermediate methylation level in female primed lines, consistent with the presence of both an unmethylated (active) and methylated (inactive) allele (Figures 6A and S6A). In contrast, female naive cells displayed uniform hypomethylation at X-linked promoter CGIs, similar to male cells (Figures 6A and S6A). Most non-CGI-containing X-linked promoters were not differentially methylated between male and female primed cells, but instead reflected the genome-wide methylation levels of naive and primed states (Figures 6B, S6B, and S6C). The dramatic reduction in methylation of X-linked promoter CGIs suggested that naive conversion may result in X chromosome reactivation.

To distinguish between monoallelic and biallelic expression of X-linked genes, we targeted both alleles of MECP2 with GFP or tdTomato sequences fused in frame with exon 3 (Figures S6D and S6E). Fluorescent activity was followed in...
Figure 6. X Chromosome Status of Female Naive Human ESCs
(A) CpG methylation of X-linked promoter CpG islands (CGIs) (n = 463) in naive and primed human ESCs. Male control lines are indicated in red.
(B) CpG methylation levels of non-CGI promoter regions (n = 357) or randomly chosen 2 kb bins (n = 1,000) along the X chromosome in naive and primed human ESCs. The 2 kb bins do not overlap any CGIs or non-CGI promoters. Male control lines are indicated in red.
(C) Phase and fluorescence images of MECP2-GFP-OFF/Tom-ON primed cells in hESM, and after conversion to the naive state in 5i/L/A and 4i/L/A.

(legend continued on next page)
two independent double-targeted MECP2 reporter clones. The first clone expressed the GFP allele in the primed state but contained a fraction of cells with GFP and tdTomato co-expression. Upon conversion to the naive state, both MECP2 alleles became uniformly expressed (Figures S6F, S6G, and S7A). A second clone that expressed the tdTomato allele in the primed state also displayed activation of both MECP2 alleles upon naive conversion (Figures 6C–6E). Differentiation into neural precursors resulted in the re-appearance of single-color-positive cells (Figure 6F). However, expression was biased toward one of the MECP2 alleles, suggesting that most cells did not undergo random X inactivation upon differentiation.

We used SNPs to quantify allele-specific gene expression in MECP2-reporter cells converted in 5i/L/A and maintained with or without GSK3 inhibition for ten passages. To ensure a direct comparison between naive and primed states, this analysis was restricted to SNP-containing X-linked transcripts with at least ten reads in all samples. Whereas the starting primed cells showed a largely monallelic expression profile at the interrogated transcripts, the naive cells displayed a shift toward biallelic expression (Figure 6F). As we reported previously (Theunissen et al., 2014), total X-linked gene expression was reduced upon naive conversion when compared to female primed cells (Figure S7B). However, we now realized that X-linked expression also differed substantially between male primed and male naive cells (Figure S7B). To control for the observed variation in transcriptional output, we compared total X-linked expression levels in female naive cells to male naive cells and found that female naive cells had slightly increased X-linked expression (Figure S7C). A recent study described a progressive dampening of expression from both X chromosomes during human preimplantation development, which results in female cells acquiring a total X-linked expression level similar to male cells by the late blastocyst stage (Petropoulos et al., 2016). The observation that dosage compensation is still incomplete in 5i/L/A provides a further indication that this state may correspond most closely to the late-morula or early-blastocyst stage as was suggested from the transposcriptome profile (Figure 2D). In summary, the presence of two active X chromosomes and upregulation of XIST (Figure S7D) indicate that naive cells acquire an X chromosome signature close to that observed in early human development (Okamoto et al., 2011; Petropoulos et al., 2016) and suggest that they could be a useful model for studying human X inactivation mechanisms.

**A Sensitive Mitochondrial PCR Assay Shows that Naïve Human ESCs Rarely Contribute to Interspecies Chimeras after Morula or Blastocyst Injection**

Contribution to in vivo development after injection into morula- or blastocyst-stage embryos is the most stringent criterion of naive pluripotent cells in the mouse system. In a previous study, we investigated the potential of 5i/L/A naïve human ESCs as well as the naïve cells described in Gafni et al. (2013) to contribute to interspecific chimera formation following injection into early mouse embryos, as assessed by the presence of fluorescence in embryos (Theunissen et al., 2014). Because the sensitivity of detecting GFP reporter cells in embryos is low, and because auto-fluorescence may lead to false-positive results, we repeated these experiments using a quantitative and highly sensitive molecular assay based on the detection of an amplified human mitochondrial DNA segment by PCR (Cohen et al., 2016). GFP-labeled naïve human ESCs described in Gafni et al. (2013) and tdTomato-labeled naïve human ESCs maintained by KLF2 and NANOG transgenes or small molecules were injected at the morula or blastocyst stages. Embryos were isolated between embryonic day 9.5 (E9.5) and E12.5 and inspected under a fluorescence microscope. Dissected embryos were further screened using the PCR assay for human mitochondrial DNA, which has a detection limit of one human cell in 10,000 mouse cells (Cohen et al., 2016). No contribution of human cells was detected after injecting naïve cells derived in NHSM (n = 119) (Gafni et al., 2013), 5i/L/A and JNK inhibition (6i/L/A) (n = 224), or DOX-dependent naïve cells (n = 244) (Figures 7A, 7B, and 7E). A small number of embryos with discernable human DNA signal were obtained using 5i/L/A (0.7%, n = 139) or 4i/L/A (0.9%, n = 660), indicating the presence of one human cell in 10,000 mouse cells (up to 1 in 2,000 mouse cells in a few embryos; Figures 7C–7E). Thus, though human donor cells were detected in the mouse embryos, the rare incidence of human cell incorporation precluded the examination of their fate. The results summarized in Figure 7E failed to detect a significant difference between the various human donor cells in their low efficiency in colonizing mouse embryos. Moreover, it should be emphasized that the PCR assay can only detect the presence of human DNA but is not suitable to ascertain survival of human cells in the embryo, as the human DNA could be derived from lysed or dead cells.

We conclude that, at least in our hands, the generation of interspecies mouse-human chimeras by injection of naïve ESCs into the mouse morula or blastocyst is currently too sporadic for definitive assessment of functional contribution, and we do not propose including it as part of the molecular assessment of naïve human pluripotency.

**DISCUSSION**

Recent years have seen a surge of interest in capturing human ESCs in a naïve state more akin to mouse ESCs. However, evidence has accumulated that mouse and human preimplantation development are highly divergent, and that mouse ESCs by extension do not provide an appropriate standard for naïve.
human cells. Notable differences in early development between the two species include diapause in mouse (Nichols and Smith, 2009), the failure to restrict hypoblast formation upon FGF/MEK inhibition in humans (Roode et al., 2012), distinct expression patterns of pluripotency and lineage markers (Blakeley et al., 2015; Yan et al., 2013), and the activation of XIST in early human embryos (Okamoto et al., 2011; Petropoulos et al., 2016). Here we propose that putative naive human cells should be examined according to their resemblance to human pluripotent cells in vivo.

We established stringent criteria for evaluating the naive state of human pluripotency using three comparative molecular parameters for which data from early human embryos are available: (1) the expression profile of transposable elements based on single-cell RNA-seq data (Yan et al., 2013), (2) the DNA methylation landscape of human preimplantation development (Guo et al., 2014), and (3) the X chromosome status of female human embryos (Okamoto et al., 2011; Petropoulos et al., 2016). As an additional criterion, we examined whether the generation of interspecies chimeras by injection of naive human cells into early mouse embryos would provide a functional assay for the naive human pluripotent state.

First, we demonstrate that a comprehensive examination of the transposcriptome offers a more sensitive measure of the correspondence between pluripotent stem cells and the early human embryo than gene expression profiling. As expected from their relative abundance in the genome, differentially expressed TEs between naive and primed human ESCs provided much denser coverage of human chromosomes than differentially expressed genes. Comparison with single-cell RNA-seq data from early human embryos (Yan et al., 2013) revealed a close similarity between naive human ESCs in 5i/L/A and both morula- and epiblast-stage embryos. The upregulation of morula-associated TEs, in particular SVA and LTR5_Hs integrants, was unexpected in view of mounting evidence that epiblast cells of the late blastocyst represent the in vivo equivalent of naive mouse ESCs (Boroviak et al., 2014, 2015). Our findings suggest that 5i/L/A induces a pluripotent state in human cells that corresponds most closely to a late morula or early blastocyst identity. Contrary to previous reports based on naive-like cells derived in 2i/L conditions (Wang et al., 2014), we find that expression of HERVH/LTR7 integrants is more strongly associated with the primed state.

As an additional criterion, we examined whether the generation of interspecies chimeras by injection of naive human cells into early mouse embryos would provide a functional assay for the naive human pluripotent state.

First, we demonstrate that a comprehensive examination of the transposcriptome offers a more sensitive measure of the correspondence between pluripotent stem cells and the early human embryo than gene expression profiling. As expected from their relative abundance in the genome, differentially expressed TEs between naive and primed human ESCs provided much denser coverage of human chromosomes than differentially expressed genes. Comparison with single-cell RNA-seq data from early human embryos (Yan et al., 2013) revealed a close similarity between naive human ESCs in 5i/L/A and both morula- and epiblast-stage embryos. The upregulation of morula-associated TEs, in particular SVA and LTR5_Hs integrants, was unexpected in view of mounting evidence that epiblast cells of the late blastocyst represent the in vivo equivalent of naive mouse ESCs (Boroviak et al., 2014, 2015). Our findings suggest that 5i/L/A induces a pluripotent state in human cells that corresponds most closely to a late morula or early blastocyst identity. Contrary to previous reports based on naive-like cells derived in 2i/L conditions (Wang et al., 2014), we find that expression of HERVH/LTR7 integrants is more strongly associated with the primed state. We also explored the mechanisms controlling TE expression in naive and primed cells. In some cases, as for the ZNF534-LTR7/HERV pair, we could match the downregulation of the KRAB-ZFP with KAP1 depletion, loss of repressive marks, and transcriptional activation at the corresponding TE target. While naive human cells in t2i/L+PKCi (Takashima et al., 2014) had a very similar gene expression profile to 5i/L/A, transposcriptome
profiling revealed subtle differences in the expression of developmental stage-specific TE integrants. On the other hand, the NHSM protocol (Gafni et al., 2013) in our hands did not induce activation of blastocyst-associated TEs and appears to induce a distinct state. It will be of interest to explore how specific modifications of the culture environment bring the TE profile of naive human ESCs even closer to that of pluripotent cells in vivo.

Second, we show that a distinctive trademark of naive human ESCs is a genome-wide reduction in DNA methylation to levels equivalent to human eight-cell, morula, and blastocyst embryos. As predicted, expression of the different transposon classes correlated with reduced DNA methylation. DMRs of imprinted genes were differentially methylated in primed ESCs but demethylated in naive ESCs obtained in 5i/L/A or t2i/L+/PKCi (Takashima et al., 2014), consistent with global DNA demethylation. However, while global DNA methylation levels were restored when naive cells were converted back to the primed state, imprinted DMRs remained hypomethylated. This is similar to previous results where global demethylation was induced by deletion of Dnmt1 in mouse ESCs, but upon repression of Dnmt1 methylation was restored in the bulk genome, but not at imprinted genes (Tucker et al., 1996). Both of these observations are consistent with the strict methylation dependence of the DNA binding of ZFP57, the KRAB-ZFP responsible for tethering the histone and DNA methylation maintenance machinery at imprinted control regions (Quenneville et al., 2011). Once methylation is completely lost, imprinting of the corresponding DMR cannot be restored because the methylation complex can no longer be recruited. While this study was in preparation, Clark and colleagues reported a similar loss of imprinting in naive human ESCs derived in 5i/L/A supplemented with recombinant FGF (Pastor et al., 2016). Loss of imprinting represents a departure from the methylation profile of pluripotent cells in vivo and limits future applications of naive human ESCs. These results underline the need to identify parameters in the culture environment that protect against extensive demethylation of imprinted DMRs upon long-term maintenance of naive human ESCs.

Third, recent studies have shown that X chromosome dynamics during human preimplantation development are markedly different from mouse, providing a unique blueprint for the naive human pluripotent state. In contrast with early mouse development, human female preimplantation embryos display two active X chromosomes but also express XIST (Okamoto et al., 2011; Petropoulos et al., 2016). We found that naive induction in 5i/L/A resulted in X chromosome reactivation, as indicated by reduced DNA methylation at X-linked promoter CGIs, the conversion of single-positive primed MEC2 reporter cells to GFP/tdTomato double-positive naive cells, and biallelic expression of X-linked genes. Unlike other protocols for generating naive-like human cells, 5i/L/A also induced derepression of XIST. Our previous conclusion that naive human cells contain an inactive X chromosome was based on a similar level of X-linked gene expression in male primed and female naive cells (Theunissen et al., 2014). However, it has recently been shown that female human embryos undergo progressive dosage compensation from the morula stage onward by downregulation of X-linked genes, resulting in female cells acquiring a total X-linked expression level similar to male cells by the late blastocyst stage (Petropoulos et al., 2016). As female naive cells had slightly elevated total X-linked expression compared to male naive cells, dosage compensation may still be incomplete in 5i/L/A. This provides another indication that these cells may correspond most closely to the late morula or early blastocyst.

Fourth, we used a quantitative and highly sensitive assay based on the detection of human mitochondrial DNA (Cohen et al., 2016) to rigorously assess the potential of naive human ESCs to contribute to interspecific chimera formation after injection into mouse morula- or blastocyst-stage embryos. Contribution to mouse-human chimeras has been proposed as an in vivo assay for developmental potency of naive human cells, as shown for rat ESCs (Kobayashi et al., 2010) and monkey iPSCs (Fang et al., 2014). In recent experiments, primed human ESCs distributed into different parts of the host epiblast when introduced into postimplantation mouse embryos cultured in vitro for 2 days (Mascetti and Pedersen, 2016; Wu et al., 2015). This suggested that matching the developmental stage of donor cells and host embryo may be important for integration of the cells into the embryo. In further support of this notion, when human neural crest cells were microinjected into mouse embryos at E8.5, the stage when the host neural crest cells leave the neural tube, pigmentation in post-natal chimeras revealed functional integration of the donor cells (Cohan et al., 2016). Here we injected a large number of mouse morula- or blastocyst-stage embryos (n = 2,951) with naive human cells generated in 6i/L/A, 5i/L/A, 4i/L/A, or KLF2/ NANOG transgenic conditions and NHSM cells (Gafni et al., 2013). Only a small fraction of E9.5–E12.5 embryos was found to carry between one to at most five human cells per 10,000 mouse cells. Thus, while it may be possible to generate lower-grade interspecies mouse-human chimeras, at least in our hands, the efficiency is currently too low for any definitive assessment of functional contribution of the human cells. Achieving efficient incorporation of human cells into mouse embryos may require “humanization” by constructing a host expressing suitable factors or niches that support the functional integration of human ESCs into interspecies chimeras.

In conclusion, we have outlined a set of molecular criteria for evaluating the naive state of human pluripotency. The gold standard for pluripotency in mice is chimera formation. Our attempts to achieve functional integration of human pluripotent cells into interspecies chimeras were not successful, emphasizing the need for other defining criteria, such as transcriptional and epigenetic features of the human preimplantation embryo. Our results suggest that naive human ESCs provide a unique model system to dissect mechanisms of early human development that cannot be studied in mouse (due to evolutionary differences) or in conventional human ESCs (due to phenotypic drift from the embryo). For example, naive human ESCs provide a cellular model to interrogate the function of transposable elements that become activated during early human development. SVA integrants, which are highly enriched in the human cleavage embryo and appear to influence gene expression in naive human ESCs, are an evolutionary innovation of hominids. In addition, the vast majority of human KRAB-ZFPs target TEs not found in rodents and therefore have no ortholog in mouse, including the HERVH-controlling ZNF534. Naive human cells also provide a unique system to study X chromosome regulation during human embryogenesis, as both X chromosomes are actively
transcribed despite upregulation of XIST. On the other hand, our analyses also highlight some notable differences between current naive human cells and the embryo, such as loss of methylation at imprinted DMRs and non-random X chromosome inactivation upon differentiation. These criteria provide a focus for future efforts to further refine the growth conditions for naive human cells and establish a cellular model that fully recapitulates the state of human pluripotent cells in vivo.

EXPERIMENTAL PROCEDURES

Cell Culture

Conventional (primed) human ESC lines were maintained on mitomycin C inactivated mouse embryonic fibroblast (MEF) feeders in human ESC medium (hESM) and passageled mechanically using a drawn Pasteur pipette or enzymatically by treatment for 20 min with 1 mg/mL collagenase type IV (GIBCO), followed by sequential sedimentation steps in hESM to remove single cells. Naive human ESCs were cultured on mitomycin C-inactivated MEF feeder layers in 2i/L/DOX, and DOX was withdrawn the next day. For re-priming, semi-confluent cultures of naive cells were switched to seeded on an MEF feeder layer in 2i/L/DOX, and DOX was withdrawn the next day. Metnents in this paper were performed under physiological oxygen conditions (5% O2, 3% CO2). All experiments in this paper were performed under physiological oxygen conditions (5% O2, 3% CO2). Detailed media compositions are described in Supplemental Experimental Procedures. All animal experiments were performed in compliance with protocol #1031-088-16 from the Committee on Animal Care at MIT. In addition, interspecies chimera experiments were approved by the Embryonic Stem Cell Research Oversight (ESCOR) Committee at Whitehead Institute.

ACCESSION NUMBERS

The accession number for the gene expression, methylation, and ChiP-seq analyses in this paper is GEO: GSE75868.

SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures, seven figures, and four tables and can be found with this article online at http://dx.doi.org/10.1016/j.stem.2016.08.011.

AUTHOR CONTRIBUTIONS

T.W.T., M.F., Y. He, D.T., J.R.E., and R.J. conceived of the study and designed experiments. T.W.T. developed naive conditions and performed tissue culture experiments. E.P., M.F., J. Duc, and D.T. developed transscriptome methodology. E.P., A.I., J.P., and M.F. matched transcriptome with public RNA-seq datasets. Y. He, R.C.O., R.C., J.R.N., and J.R.E. performed methylation analysis. J.P., M.I., and M.F performed chromatin IP analysis. H.W. performed gene targeting experiments. S.M., T.W.T., M.A.C., J.W., J. Drotar, and T.L. performed and analyzed embryo injections. Y. Huang performed bioinformatic analyses of X chromosome status. T.W.T., R.J., M.F., Y. He, and R.C.O. wrote the manuscript with input from D.T. and J.R.E.

ACKNOWLEDGMENTS

We thank Ruth Flannery for embryo processing, Patti Wisniewski and Colin Zollo for cell sorting, the University of Lausanne Genomic core facility for sequencing, and Dr. Jacob Hanna (Weizmann Institute) for sharing cells. This study was supported by grants from the Simons Foundation (SFUFE #226977 to R.J.) and in part by the NIH (RO1-CA084198) to R.J., and from the Swiss National Science Foundation and the European Research Council (KrAnKAP. No. 268721) to D.T. The work in the J.R.E. laboratory was supported by the Howard Hughes Medical Institute and Gordon and Betty Moore Foundation (GBMF3034) and the Mary K. Chapman Foundation. J.R.E. is an investigator of the Howard Hughes Medical Institute. T.W.T. is supported by a Sir Henry Wellcome Postdoctoral Fellowship (098888/2/12/Z), J.P. by a Foundation Bettencourt award and by the Association pour la Recherche sur le Cancer (ARC), and M.I. by a postdoctoral training grant from the Fonds de la Recherche en Sante du Quebec. R.J. is co-founder of Fate Therapeutics and an adviser to Stemgent.

Received: February 10, 2016
Revised: April 15, 2016
Accepted: June 17, 2016
Published: July 14, 2016

REFERENCES

Bai, Q., Assou, S., Haouzi, D., Ramirez, J.M., Monzo, C., Becker, F., Gerbal-Chaloin, S., Hamahm, S., and De Vos, J. (2012). Dissecting the first transcriptional divergence during human embryonic development. Stem Cell Rev. 8, 150–162.
Blakeley, R., Fogarty, N.M., del Valle, I., Wamaitha, S.E., Hu, T.X., Elder, K., Snell, P., Christie, L., Robson, P., and Niakan, K.K. (2015). Defining the three cell lineages of the human blastocyst by single-cell RNA-seq. Development 142, 3151–3165.
Boroviak, T., Loos, R., Bertone, P., Smith, A., and Nichols, J. (2014). The ability of inner-cell-mass cells to self-renew as embryonic stem cells is acquired following epiblast specification. Nat. Cell Biol. 16, 516–528.
Boroviak, T., Loos, R., Lombard, P., Okahara, J., Behr, S., Sasaki, E., Nichols, J., Smith, A., and Bertone, P. (2015). Lineage-specific profiling delineates the emergence and progression of naive pluripotency in mammalian embryogenesis. Dev. Cell 35, 366–382.
Chan, Y.S., Goke, J., Ng, J.H., Lu, X., Gonzales, K.A., Tan, C.P., Tng, W.Q., Hong, Z.Z., Lim, Y.S., and Ng, H.H. (2013). Induction of a human pluripotent state with distinct regulatory circuitry that resembles preimplantation epiblast. Cell Stem Cell 13, 663–675.
Cohen, M.A., Itsykson, P., and Reubinoff, B.E. (2007). Neural differentiation of human ES cells. Curr. Protoc. Cell Biol. http://dx.doi.org/10.1002/0471143030.cb2307s36.
Cohen, M.A., Wert, K.J., Goldmann, J., Markoulaki, S., Buganim, Y., Fu, D., and Jaenisch, R. (2016). Human neural crest cells contribute to coat pigmentation in interspecies chimeras after in utero injection into mouse embryos. Proceedings of the National Academy of Sciences of the United States of America 113, 1570–1575. http://dx.doi.org/10.1073/pnas.1525518113.
Court, F., Tayama, C., Romanelli, V., Martin-Trujillo, A., Iglesias-Platas, I., Okamura, K., Sugahara, N., Simón, C., Moore, H., Harness, J.V., et al. (2014). Genome-wide parent-of-origin DNA methylation analysis reveals the intricacies of human imprinting and suggests a germline methylation-independent mechanism of establishment. Genome Res. 24, 554–569.
De Los Angeles, A., Ferrari, F., Xi, R., Fujiwara, Y., Benvenisty, N., Deng, H., Hochedlinger, K., Jaenisch, R., Lee, S., Letch, H.G., et al. (2015). Hallmarks of pluripotency. Nature 525, 469–478.
Fang, R., Liu, K., Zhao, Y., Li, H., Zhu, D., Du, Y., Xiang, C., Li, X., Liu, H., Miao, Z., et al. (2014). Generation of naive induced pluripotent stem cells from rhesus monkey fibroblasts. Cell Stem Cell 15, 488–496.

Friedli, M., and Trono, D. (2015). The developmental control of transposable elements and the evolution of higher species. Annu. Rev. Cell Dev. Biol. 31, 429–451.

Gafni, O., Weinberger, L., Mansour, A.A., Manor, Y.S., Chomsky, E., Ben-Yosef, D., Kalma, Y., Viukov, S., Maza, I., Zviran, A., et al. (2013). Derivation of novel human ground state naive pluripotent stem cells. Nature 504, 282–286.

Guo, H., Zhu, P., Yan, L., Li, R., Hu, B., Lian, Y., Yan, J., Ren, X., Lin, S., Li, J., et al. (2014). The DNA methylation landscape of human early embryos. Nature 517, 606–610.

Hancks, D.C., and Kazazian, H.H., Jr. (2010). SVA retrotransposons: evolution and genetic instability. Semin. Cancer Biol. 20, 234–245.

Huang, K., Maruyama, T., and Fan, G. (2014). The naive state of human pluripotent stem cells: a synthesis of stem cell and preimplantation embryo transcriptome analyses. Cell Stem Cell 15, 410–415.

Iyengar, S., and Farnham, P.J. (2011). KAP1 protein: an enigmatic master regulator of the genome. J. Biol. Chem. 286, 26267–26276.

Kobayashi, T., Yamaguchi, T., Hamanaka, S., Kato-Itoh, M., Yamazaki, Y., Ibata, M., Sato, H., Lee, Y.S., Usui, J., Kusely, A.S., et al. (2010). Generation of rat pancreas in mouse by interspecific blastocyst injection of pluripotent stem cells. Cell 142, 787–799.

Lee, J.H., Hore, T.A., and Reik, W. (2014). Reprogramming the methylome: erasing memory and creating diversity. Cell Stem Cell 14, 710–719.

Lister, R., Pelizzola, M., Down, R.H., Hawkins, R.D., Hon, G., Tonti-Filippini, J., Nery, J.R., Lee, L., Ye, Z., Ngo, Q.M., et al. (2009). Human DNA methylomes at base resolution show widespread epigenomic differences. Nature 462, 315–322.

Mascetti, V.L., and Pedersen, R.A. (2016). Human-mouse chimera validates human stem cell pluripotency. Cell Stem Cell 18, 67–72.

Matsui, T., Leung, D., Miyashita, H., Maksakova, I.A., Miyachi, H., Kimura, H., Tachibana, M., Lorincz, M.C., and Shinkai, Y. (2010). Proviral silencing in embryonic stem cells. Nature 463, 927–931.

Nichols, J., and Smith, A. (2009). Naïve and primed pluripotent states. Cell Stem Cell 4, 487–492.

Okamoto, I., Patrat, C., Thépot, D., Peynot, N., Fauque, P., Daniel, N., Diabangouaya, P., Wolf, J.P., Renard, J.P., Duranton, V., and Heard, E. (2011). Eutherian mammals use diverse strategies to initiate X-chromosome inactivation during development. Nature 472, 370–374.

Pastor, W.A., Chen, D., Liu, W., Kim, R., Sahakyan, A., Lukianchikov, A., Plath, K., Jacobsen, S.E., and Clark, A.T. (2016). Naïve human pluripotent cells feature a methylation landscape devoid of blastocyst or germline memory. Cell Stem Cell 18, 323–329.

Petropoulos, S., Edsägard, D., Reinus, B., Deng, Q., Panula, S.P., Codeluppi, S., Plaza Reyes, A., Linnarsson, S., Sandberg, R., and Lanner, F. (2016). Single-cell RNA-seq reveals lineage and X chromosome dynamics in human preimplantation embryos. Cell 175, 1012–1026.

Quenneville, S., Verde, G., Corsinotti, A., Kapopoulou, A., Jakobsson, J., Offner, S., Baglivo, I., Pedone, P.V., Grimaldi, G., Riccio, A., and Trono, D. (2011). In embryonic stem cells, ZFP57/KAP1 recognize a methylated hexanucleotide to affect chromatin and DNA methylation of imprinting control regions. Mol. Cell 44, 361–372.

Roode, M., Blair, K., Snell, P., Elder, K., Marchant, S., Smith, A., and Nichols, J. (2012). Human hypoblast formation is not dependent on FGF signalling. Dev. Biol. 361, 358–363.

Rowe, H.M., Jakobsson, J., Mesnard, D., Rougemont, J., Reynard, S., Aktas, T., Maillard, P.V., Layard-Liesching, H., Verp, S., Marquis, J., et al. (2010). KAP1 controls endogenous retroviruses in embryonic stem cells. Nature 463, 237–240.

Singh, K., Cassano, M., Planet, E., Sebastian, S., Jang, S.M., Sohi, G., Faralli, H., Choi, J., Youn, H.D., Dilworth, F.J., and Trono, D. (2015). A KAP1 phosphorylation switch controls MyoD function during skeletal muscle differentiation. Genes Dev. 29, 513–525.

Takashima, Y., Guo, G., Loos, R., Nichols, J., Ficz, G., Krueger, F., Oxiley, D., Santos, F., Clarke, J., Mansfield, W., et al. (2014). Resetting transcription factor control circuitry toward ground-state pluripotency in human. Cell 158, 1254–1266.

Theunissen, T.W., Powell, B.E., Wang, H., Mitalipova, M., Faddah, D.A., Reddy, J., Fan, Z.P., Maetzel, D., Ganz, K., Shi, L., et al. (2014). Systematic identification of culture conditions for induction and maintenance of naive human pluripotency. Cell Stem Cell 15, 471–487.

Tucker, K.L., Beard, C., Daummann, J., Jackson-Grusby, L., Laird, P.W., Lei, H., Li, E., and Jaenisch, R. (1996). Germ-line passage is required for establishment of methylation and expression patterns of imprinted but not of nonimprinted genes. Genes Dev. 10, 1008–1020.

Turelli, P., Castro-Díaz, N., Marzetta, F., Kapopoulou, A., Raclot, C., Duc, J., Tieng, V., Quenneville, S., and Trono, D. (2014). Interplay of TRIM28 and DNA methylation in controlling human endogenous retroelements. Genome Res. 24, 1260–1270.

Urich, M.A., Nery, J.R., Lister, R., Schmitz, R.J., and Ecker, J.R. (2015). MethylC-seq library preparation for base-resolution whole-genome bisulfite sequencing. Nat. Protoc. 10, 475–483.

Wang, J., Xie, G., Singh, M., Ghanbarian, A.T., Raskó, T., Szentik, A., Cai, H., Besser, D., Prigione, A., Fuchs, N.V., et al. (2014). Primate-specific endogenous retrovirus-driven transcription defines naïve-like stem cells. Nature 516, 405–409.

Ware, C.B., Nelson, A.M., Mecham, B., Hesson, J., Zhou, W., Jonlin, E.C., Jimenez-Caliani, A.J., Deng, X., Cavanaugh, C., Cook, S., et al. (2014). Derivation of naïve human embryonic stem cells. Proc. Natl. Acad. Sci. USA 111, 4484–4489.

Weber, M., Hellmann, I., Stadler, M.B., Ramos, L., Pääbo, S., Rebbah, M., and Schübeler, D. (2007). Distribution, silencing potential and evolutionary impact of promoter DNA methylation in the human genome. Nat. Genet. 39, 457–466.

Wu, J., and Izpisua Belmonte, J.C. (2015). Dynamic pluripotent stem cell states and their applications. Cell Stem Cell 17, 509–525.

Wu, J., Okamura, D., Li, M., Suzuki, K., Luo, C., Ma, L., He, Y., Li, Z., Benner, C., Tamura, I., et al. (2015). An alternative pluripotent state confers interspecies chimeraic competency. Nature 521, 316–321.

Yan, L., Yang, M., Guo, G., Yang, L., Wu, J., Li, R., Liu, P., Lian, Y., Zheng, X., Yan, J., et al. (2013). Single-cell RNA-seq profiling of human preimplantation embryos and embryonic stem cells. Nat. Struct. Mol. Biol. 20, 1131–1139.