Dynamic Status of REST in the Mouse ESC Pluripotency Network

Sanjay K. Singh1,n, Bethany L. Veo1, Mohamedi N. Kagalwala1,b, Weiwei Shi2, Shoudan Liang2, Sadhan Majumder1,3,4,5

1 Department of Genetics, The University of Texas M. D. Anderson Cancer Center, Houston, Texas, United States of America, 2 Department of Bioinformatics, The University of Texas M. D. Anderson Cancer Center, Houston, Texas, United States of America, 3 Department of Neuro-Oncology, The University of Texas M. D. Anderson Cancer Center, Houston, Texas, United States of America, 4 The Brain Tumor Center, The University of Texas M. D. Anderson Cancer Center, Houston, Texas, United States of America, 5 Program in Genes and Development, The University of Texas Graduate School of Biomedical Sciences at Houston, Houston, Texas, United States of America

Abstract

Background: REST is abundantly expressed in mouse embryonic stem cells (ESCs). Many genome-wide analyses have found REST to be an integral part of the ESC pluripotency network. However, experimental systems have produced contradictory findings: (1) REST is required for the maintenance of ESC pluripotency and loss of REST causes increased expression of differentiation markers, (2) REST is not required for the maintenance of ESC pluripotency and loss of REST does not change expression of differentiation markers, and (3) REST is not required for the maintenance of ESC pluripotency but loss of REST causes decreased expression of differentiation markers. These reports highlight gaps in our knowledge of the ESC network.

Methods: Employing biochemical and genome-wide analyses of various culture conditions and ESC lines, we have attempted to resolve some of the discrepancies in the literature.

Results: We show that Rest+/− and Rest−/− AB-1 mutant ESCs, which did not exhibit a role of REST in ESC pluripotency when cultured in the presence of feeder cells, did show impaired self-renewal when compared with the parental cells under feeder-free culture conditions, but only in early passage cells. In late passage cells, both Rest+/− and Rest−/− AB-1 ESCs restored pluripotency, suggesting a passage and culture condition-dependent response. Genome-wide analysis followed by biochemical validation supported this response and further indicated that the restoration of pluripotency was associated by increased expression of the ESC pluripotency factors. E14Tg2a.4 ESCs with REST-knockdown, which earlier showed a REST-dependent pluripotency when cultured under feeder-free conditions, as well as Rest−/− AB-1 ESCs, showed no REST-dependent pluripotency when cultured in the presence of either feeder cells or laminin, indicating that extracellular matrix components can rescue REST’s role in ESC pluripotency.

Conclusions: REST regulates ESC pluripotency in culture condition- and ESC line-dependent fashion and ESC pluripotency needs to be evaluated in a context dependent manner.

Introduction

Pluripotent mouse embryonic stem cells (mESCs) derived from the inner cell mass of the mammalian blastocyst are capable of forming all the tissues of the organism and possess the ability to self-renew in an undifferentiated manner. Understanding the mechanisms that control the self-renewal and pluripotency of ESCs has far-reaching implications for the fields of developmental biology, regenerative medicine, and oncology [1,2,3]. The recent successes with reprogramming somatic cells into induced pluripotent stem-like cells have brought intense enthusiasm to this area of research [4,5,6,7,8,9,10,11]. These findings suggest that factors such as Oct4, Nanog, and Sox2 are core components of a large, interconnected network that regulates self-renewal and pluripotency in both mouse and human ESCs [2,12,13,14]. This network is likely regulated by maintenance factors that are triggered by cellular and environmental signals [15]; these factors both protect the self-renewal state from spurious signals and cause differentiation of the cell when required.

REST is a transcriptional repressor that was originally discovered to be a repressor of many neuronal differentiation genes [16,17]. Experiments with Rest mutant mice supported REST’s role in neurogenesis [18]. However, later reports indicated that REST can potentially repress a thousand genes and affect various cellular functions in a context-dependent fashion [19,20,21,22,23]. Although REST expression is higher in
Role of REST in ESC Pluripotency

ESCs than in most other cell type [24], its function in the self-renewal network is unclear. REST has been reported to maintain mESC self-renewal and pluripotency by directly suppressing miR-21 [25]. In these studies, loss of REST in ESCs accompanied expression of many differentiation markers, including Gata4. In contrast, others found REST to have no role in the maintenance of mESC pluripotency [26,27,28] and loss of REST did not change expression of differentiation markers including Gata4 [27,28]. Yet, another report found that REST was not required to maintain ESC pluripotency and, in contrast, loss of REST actually caused decreased expression of differentiation markers, including Gata4 [29]. However, genome-wide promoter occupancy assays have shown that REST indeed is an integral part of the ESC pluripotency network [30,31,32,33,34], raising the interesting question whether such genome-wide assays truly reflect the biology of ESC pluripotency. Thus, these conflicting results have created a gap in our knowledge of the mESC network, particularly with respect to REST. Using wild-type, Rest+/− and Rest−/− ESCs and conditions used by different laboratories, we determined how REST functions in the mESC pluripotency network in coordination with other factors. The work presented here resolves some of the apparent discrepancies in the field.

Materials and Methods

Mouse ESC lines and culture conditions

E14Tg2a.4 were purchased from Bay Genomics (MMRRC item #015890-UCD-CELL) and parental AB1 (N6: Wild-type), N9 (Rest+/−) and N8 (Rest−/−) were obtained as gifts from Amanda Fisher Laboratory [27] (originally obtained in presence of feeder cells and were maintained in presence of feeder layer and LIF; passage numbers in the manuscript represent passage in presence of 1000 units ml−1 LIF (ESGRO) on gelatin-coated tissue culture dishes [35]. Inactivated (Mitomycin C-treated) mouse embryonic fibroblasts (MEFs) were used as feeder layer in addition to LIF in some experiments. MEFs were obtained from ATCC (SCRC-1040TM, ATCC) and were used at passage no more than four passages (P4). Laminin coated plates were made by incubating the plates with 5 μg/ml Laminin in PBS (invitrogen, # 23017-015) at 4°C overnight.

Western blotting and quantitative RT-PCR

Whole-cell extracts were prepared, and approximately 30 μg of proteins were resolved on SDS-PAGE using antibodies against REST (#07–579, Upstate), Oct4 (#ab19837, Abcam), Sox2 (#ab15830, Abcam, #2748, Cell Signaling), β-actin (A5316, Sigma), α-tubulin (#MMS-407R, Covance), and NANOG (A300–398, Bethyl Laboratories) per the manufacturers’ recommendations. Secondary antibodies labeled with IRDye infrared dyes (IRDye 680LT and IRDye 800CW) were used. Western blot quantification were performed using Odyssey 2.1 software from LI-COR. Total RNA was extracted using TRIzol (Invitrogen), and samples displaying no visible degradation in the Bioanalyzer were used for cDNA synthesis and Affymetrix’s GeneChip IVT Express kit was used for cDNA synthesis and in vitro transcription. Affymetrix GeneChip Mouse Genome 430 2.0 was used in this study. A minimum of greater than or equal to 2.0 fold change was established as the criteria during analyses. All data was normalized using the RNA expression statistical analysis (Robust Multi-array Analysis. Venn Diagram between N6 (WT), N9 (Rest+/−), and N8 (Rest−/−) cells grown for various passages. Cleanup was performed for all samples using Qiagen RNeasy mini kit. Sample RNA concentration was determined with a Nanodrop (Thermo scientific) and REST (V3LMM_509606, Thermo scientific) specific lentiviruses. Puromycin selection (1.5 μg/ml) was performed 48 hours post transduction. Puromycin-resistant and GFP positive cells were selected and expanded for several generations for further experiments after FACS analysis. Percentages of self-renewing colonies from three experimental replicates were plotted. Standard error of means was calculated and is depicted as error bars in the figures.

Microarray and bioinformatic analysis

One sample from each cell line (N6 (WT), N9 (Rest+/−), and N8 (Rest−/−)) cultured in parallel for passage 2 and passage 10 (after removal of feeder layers) were used for microarray analysis. Total RNA was isolated using Trizol method from N6 (WT), N9 (Rest+/−), and N8 (Rest−/−) cells grown for various passages. Cleanup was performed for all samples using Qiagen RNeasy mini kit. Sample RNA concentration was determined with a Nanodrop ND-1000 Spectrophotometer and RNA quality was verified with an Agilent 2100 Bioanalyzer using a RNA Nano Chip. RNA samples displaying no visible degradation in the Bioanalyzer analysis with two sharp ribosomal peaks were deemed acceptable for further processing. Affymetrix’s GeneChip IVT Express kit was used for cDNA synthesis and in vitro transcription. Affymetrix GeneChip Mouse Genome 430 2.0 was used in this study. A minimum of greater than or equal to 2.0 fold change was established as the criteria during analyses. All data was normalized using the RNA expression statistical analysis (Robust Multi-array Analysis. Venn Diagram between N6 (WT), N9 (Rest+/−), and N8 (Rest−/−) was plotted after calculating the fold changes for genes from passage 2 to 10 for each cell type (N6, N9 and N8) and selected those with their absolute fold changes more than two as differential expressed ones. For overlap and its significance with FunGenES database, we selected 50 most up-regulated genes and 50 most down-regulated genes in N9 (Rest+/−) and N8 (Rest−/−) cells during the transition from passage 2 to passage 10 and compared them with FunGenES database: http://biit.cs.ut.ee/fungenes/ for their overlap (concordance) in the regulation direction. The statistical significance (p-value) of the overlap was further evaluated using hypergeometric distribution.

Ingenuity Pathway Analysis (IPA)

The dataset obtained from microarray analysis of samples from passages 2 and 10 for each cell line was uploaded to IPA server. The genes with more than or equal to 2 fold change in expression were included for analysis. For all the IPA analyses, the significance value associated with Functional Analysis for the dataset is a measure of the likelihood that the association between...
a set of Functional Analysis genes in experimental samples and a given process or pathway is due to random chance. The smaller the p-value the less likely that the association is random and the more significant the association. In general, p-values less than 0.05 indicate a statistically significant, non-random association. The p-value associated with a biological process or pathway annotation is a measure of its statistical significance with respect to the Functions/Pathways/Lists Eligible molecules for the dataset and a Reference Set of molecules (which define the molecules that could possibly have been Functions/Pathways/Lists Eligible). The p-value is calculated with the right-tailed Fisher’s Exact Test.

**Results**

Rest+/− and Rest−/− AB-1 ESCs cultured in the absence of feeder cells show impaired self-renewal that is restored upon prolonged culture

Previously, using two Rest+/− mutant and their parental E14Tg2a.4 mESC cell lines cultured in the absence of mouse embryonic fibroblast feeder cells, we found that REST maintains the self-renewal and pluripotency of ESCs [25]. We cultured these cells without feeder cells because we wanted to use a system in which the ESC pluripotency pathways are not influenced by the feeder cells. In addition, we chose the E14Tg2a.4 mESC line because these cells were generated to grow without feeder cells. However, using Rest mutant (N9 (Rest+/−) and N8 (Rest−/−)) and their parental AB-1 N6 (WT) cell lines cultured in the presence of feeder cells, others found that REST does not have a role in the maintenance of mESC self-renewal and pluripotency [27]. To gain insight into this discrepancy, we obtained these cell lines [N6 (WT), N9 (Rest+/−) and N8 (Rest−/−)] from the investigators and maintained them in the presence of feeder cells plus LIF. We then took aliquots of the N6 (WT), N9 (Rest+/−) and N8 (Rest−/−) cells, cultured them with LIF, but in the absence of feeder cells, and measured their self-renewal capacity using alkaline-phosphatase (AP) assays.

The control N6 (WT) line morphologically showed minimal diminution, whereas both the mutant N9 (Rest+/−) and N8 (Rest−/−) AB-1 lines showed extensive diminution within 2 passages after they were shifted to feeder-free culture conditions (data not shown), similar to what was reported previously with the E14Tg2a.4 cell line and its derivative REST+/− mutant cells [25]. Surprisingly, upon prolonged culture (10 passages), both the mutant cell population morphologically looked similar to the wild-type cells. To analyze this phenomenon further, we performed AP assays. As shown in Figure 1A, the self-renewal efficiencies of both the mutant lines were significantly lower than that of the parental AB-1 ESCs at passage 2 but not at passage 10 (Figure 1A, quantification of self-renewal assays; Figure 1B, representative pictures of colonies from self-renewal assays) (see also Figure S1 for picture of representative dishes and calculations of percent self-renewal). At passage 2, the N9 (Rest+/−) and N8 (Rest−/−) lines had fewer compact colonies and less self-renewal efficiency compared with the parental line. In contrast, at passage 10, the self-renewal efficiency of the parental line stayed the same (no statistical difference), whereas both the mutant lines recovered their self-renewal capacity with strong statistical significance and were now equivalent to the wild-type line (Figure S1). These results indicated that REST mutant AB-1 ESCs cultured in the absence of feeder cells produced impaired self-renewal during early passage and this deficiency is restored upon prolonged culture. Thus, these results explain the discrepancy seen between the contrasting reports reported earlier [25,27]. Interestingly, although both Rest+/− and Rest−/− cells show drastic reduction in self-renewal at passage 2 and subsequent restoration at passage 10 when compared with WT cells, Rest+/− cells show higher ability of self-renewal when compared with Rest−/− cells at both passage 2 and passage 10. One of the possibilities to explain this phenomenon is that complete loss of REST protein renders these cells predisposed to faster restoration of self-renewal by a yet-unknown mechanism (see Discussion).

**Genome-wide analysis of Rest+/− and Rest−/− AB-1 ESCs cultured in the absence of feeder cells shows impaired self-renewal that is restored upon prolonged culture**

To understand the mechanisms behind the restoration of self-renewal in the mutant cells, we determined the mRNA expression profiles of N6 (WT), N9 (Rest+/−), and N8 (Rest−/−) cells that were cultured either after passage 2 or passage 10. A comparison of gene expression profiles between N9 (Rest+/−), N8 (Rest−/−) and N6 (WT) cells cultured for passage 2 and published lineage specific markers (the lists are from microarray profiling studies of lineage specific differentiation of ES cells) [37]. We then used Ingenuity Pathway Analysis (IPA) to overlay N9 (Rest+/−), N8 (Rest−/−) and N6 (WT) expression profiles with known lineage specific markers. Such analysis revealed that N9 (Rest+/−) and N8 (Rest−/−) cells showed lower expression of many ESC-specific genes and higher expression of ectoderm-, mesoderm-, and endoderm-specific lineage genes (Table 1). These results indicated that N9 (Rest+/−) and N8 (Rest−/−) cells were less similar to ESCs than the wild-type cells at passage 2 and supported the earlier AP assays described in Figures 1A and 1B.

To determine what happens to the N9 (Rest+/−), N8 (Rest−/−) and N6 (WT) cells during the transition between passage 2 and passage 10, we compared their gene expression profiles [37]. Genes that showed a significant change in expression during the transition between passage 2 and passage 10 were scarce in wild-type cells (about 63 genes) but plentiful in N9 (Rest+/−) (965 genes) and N8 (Rest−/−) (1296 genes) (Figure 1C), which supports the idea that the N9 (Rest+/−) and N8 (Rest−/−) cells undergo a strong change in global gene expression upon prolonged culture.

We then compared alterations in expression profiles of N9 (Rest+/−), N8 (Rest−/−) and N6 (WT) cells over passages (from passage 2 to passage 10) (Table 2). The wild-type cells showed minimal alteration in either ESC-, ectoderm-, mesoderm- or endoderm-specific genes during the transition between passage 2 and 10. In contrast, the N9 (Rest+/−) and N8 (Rest−/−) cells showed significant increase in ESC specific genes and significant decrease in all three lineage-specific genes, again supporting our AP-based evidence that while the wild-type cells represent pluripotent state and remain largely unchanged during the prolonged culture, the impaired self-renewal in Rest mutant cells seen in early passage cells is restored in late passage cells.

We then selected the 50 genes with the highest fold changes that were either up-regulated or down-regulated in N9 (Rest+/−) and N8 (Rest−/−) cells during the transition from passage 2 to passage 10 (Table S1 for N9 (Rest+/−) and Table S2 for N8 (Rest−/−) for specific fold-changes in gene expression levels) and compared them to an additional independent database (FunGenES database: http://bio.cs.ut.ee/fungenes/) [38] for their concordancy in up- or down-regulation (Table S1 and Table S2). The wild-type ESC expression profile was not included in this analysis because these cells did not show major changes in their gene expression profile from passage 2 to passage 10. Results indicated that the up-regulated genes corresponded mostly to genes expressed in self-renewing ESCs (the concordancy is 37 out of 50; P = 0.00999 for...
N9 (Rest<sup>+/−</sup>) and 39 out of 50; P = 0.00163 for N8 (Rest<sup>−/−</sup>) ESCs was significantly lower than that of the parental AB-1 ESCs at passage 2 but not at passage 10. (A) quantification of self-renewal assays. (B) representative pictures of colonies from self-renewal assays. The numbers under the lines show p-values (n = 3). Error bars are standard error of means. Cells were cultured in absence of feeder cells and in presence of LIF. (C) Venn diagram showing comparison of genes that showed a significant change in expression during the transition between passage 2 and passage 10 by genome-wide expression profiling. N9 (Rest<sup>+/−</sup>) and N8 (Rest<sup>−/−</sup>) cells showed significant changes in gene expression (N9 = 965 and N8 = 1296) compared to WT cells (~65). (D, E, F and G) Heat map showing comparison of 50 genes with the highest fold changes that were either (D and F) up-regulated or (E and G) down-regulated in Rest<sup>+/−</sup> and Rest<sup>−/−</sup> cells during the transition from passage 2 to passage 10 to the expression of these genes in ES and differentiating cells based on FunGenES database.

Figure 1. Rest<sup>+/−</sup> and Rest<sup>−/−</sup> AB-1 ESCs cultured in the absence of feeder cells show impaired self-renewal that is restored upon prolonged culture. (A, B) Alkaline phosphatase based self-renewal assay shows that the self-renewal efficiency of the N9 (Rest<sup>+/−</sup>) and N8 (Rest<sup>−/−</sup>) ESCs was significantly lower than that of the parental AB-1 ESCs at passage 2 but not at passage 10. (A) quantification of self-renewal assays. (B) representative pictures of colonies from self-renewal assays. The numbers under the lines show p-values (n = 3). Error bars are standard error of means. Cells were cultured in absence of feeder cells and in presence of LIF. (C) Venn diagram showing comparison of genes that showed a significant change in expression during the transition between passage 2 and passage 10 by genome-wide expression profiling. N9 (Rest<sup>+/−</sup>) and N8 (Rest<sup>−/−</sup>) cells showed significant changes in gene expression (N9 = 965 and N8 = 1296) compared to WT cells (~65). (D, E, F and G) Heat map showing comparison of 50 genes with the highest fold changes that were either (D and F) up-regulated or (E and G) down-regulated in Rest<sup>+/−</sup> and Rest<sup>−/−</sup> cells during the transition from passage 2 to passage 10 to the expression of these genes in ES and differentiating cells based on FunGenES database.

doi:10.1371/journal.pone.0043659.g001

N9 (Rest<sup>+/−</sup>) and 39 out of 50; P = 0.00163 for N8 (Rest<sup>−/−</sup>) (Figure 1D and Figure 1F, see Table S3), whereas the down-regulated genes corresponded mostly to genes expressed in differentiating embryoid bodies (EB6) [similarly, the concordancy is 46 out of 50; P = 3.30E-13 for N9 (Rest<sup>+/−</sup>) and 45 out of 50; P = 4.12E-12 for N8 (Rest<sup>−/−</sup>)] (Figure 1E and Figure 1G, see Table S3). Thus, supporting the AP assays seen above, the genome-wide analysis using both IPA and FunGenES databases indicated that, while the wild-type cells showed similarity to pluripotent ESCs and remain unchanged from passage 2 to passage 10, the N9 (Rest<sup>+/−</sup>) and N8 (Rest<sup>−/−</sup>) cells showed more similarity to differentiating cells at passage 2 while they showed more similarity to self-renewing ESCs in passage 10.

In genome-wide analysis, restoration of the impaired self-renewal and pluripotency of Rest<sup>+/−</sup> and Rest<sup>−/−</sup> AB-1 ESCs associates, at least in part, with increased ESC pluripotency pathways.

To determine whether there were changes in the ESC-specific canonical pathways in N6 (WT), N9 (Rest<sup>+/−</sup>) and N8 (Rest<sup>−/−</sup>) cells during the transition between passage 2 and passage 10, we used the IPA program to analyze the potential pathway changes in these cells. The results indicated that the wild-type cells did not have any significant changes (except three involving regulation of actin-based motility by Rho, role of tissue factor in cancer and B-cell receptor signaling) in cellular pathways during the transition from passage 2 to passage 10 (Figure 2A). In contrast, several pathways changed during the prolonged culture of the N9 (Rest<sup>+/−</sup>) (Figure 2B) and N8 (Rest<sup>−/−</sup>) cells (Figure 2C). Importantly, the pathway representing the human embryonic stem cells in N9 (Rest<sup>+/−</sup>) cells (p = 1.55E-06) and the role of Nanog in mammalian embryonic stem cell pluripotency was the second most-altered pathway in the Rest<sup>−/−</sup> cells (p = 2E-06) (the top 5 changed pathways, with p-values, are shown in Table S4).

Restoration of the impaired self-renewal and pluripotency of Rest<sup>+/−</sup> and Rest<sup>−/−</sup> AB-1 ESCs parallels increased REST expression in Rest<sup>+/−</sup> and increased pluripotency factors in both Rest<sup>+/−</sup> and Rest<sup>−/−</sup> cells.

To validate the genome-wide analysis, we used Western blotting assays to measure REST protein levels (Figure 2D: left panel:...
| Samples | ES cell specific | Ectoderm | Mesoderm | Endoderm |
|---------|-----------------|----------|----------|----------|
| N9 (REST+/−)/WT (Passage 2) | AASS | −2.5 94684 | CCND2 | 6.69444 | AMOT | 5.502564 |
| | AF067061 | −6.40663 | CDH2 | 10.43632 | APLNR | 4.581207 |
| | ENPP3 | −2.08469 | CTNND2 | 3.462363 | BMP2 | 10.40963 |
| | FBXO15 | −2.57255 | CYR61 | 5.236435 | CDH11 | 2.461676 |
| | FGF4 | −3.64627 | DBN1 | 4.776496 | CDH2 | 10.43632 |
| | FMRI1NB | −17.5118 | EFN2B | 2.843245 | CDX2 | 2.924592 |
| | HSD17B14 | −2.55802 | GLI3 | 3.036916 | CYP26A1 | 3.256904 |
| | HSF2BP | −5.10143 | HIPK2 | 3.117166 | FGFR5 | 2.412652 |
| | KLF2 | −2.08667 | KBTBD11 | −13.088 | FGFR8 | 4.674094 |
| | MAEL | −2.05708 | MARCK5 | 2.904111 | FST | 4.833413 |
| | MYLF2 | 2.252832 | NEDD9 | 2.666821 | FZD2 | 3.702094 |
| | PLAG1G1B | 2.20061 | NNNAT | 7.103741 | IGFBP5 | 10.80621 |
| | PRNMA5 | −19.4686 | PAX6 | −2.25725 | NNX1-2 | 5.025234 |
| | PRDM14 | −2.58181 | PIK3R3 | 3.060537 | OTX2 | −3.90586 |
| | PKA | 1.993754 | PDZRN3 | 3.783262 |
| | PLAG1 | 2.296666 | PITX2 | 2.154942 |
| | RARB | 2.414682 | PKDCC | 3.744951 |
| | SOX11 | 4.033373 | ROR1 | 4.044366 |
| | TOX3 | 3.176028 | RSPO3 | 2.064006 |
| | WLS | 8.797523 | SLC39A8 | 2.301578 |
| | ZEB2 | 4.061111 | SP5 | 6.494405 |
| | | | | |
| N8 (REST−−)/WT (Passage 2) | AASS | −2.49 | BCL2 | 2.11 | AMOT | 4.61 |
| | ESRRB | −2.46 | CCND2 | 4.22 | BMP2 | 2.04 |
| | FGF4 | −4.48 | CDH2 | 5.44 | CDH2 | 5.44 |
| | FMRI1NB | −3.26 | CYR61 | 6.08 | CDX2 | 2.72 |
| | HSD17B14 | −2.27 | DBN1 | 3.1 | ENPP3 | 2.44 |
| | HSF2BP | −2.42 | EFN2B | 2.93 | F5 | 2.32 |
| | KLF4 | −2.54 | GLI3 | 2.63 | FGFR5 | 6.84 |
| | LRRC34 | −2.54 | HIPK2 | 2.33 | FGFR8 | 5.18 |
| | NR0B1 | −2.74 | INSM1 | 2 | FST | 4.95 |
| | PNMA5 | −2.18 | KBTBD11 | −7.33 | FZD2 | 3.56 |
| | PRDM14 | −2.92 | NEDD9 | 2.41 | NNX1-2 | 2.09 |
| | | | | |
| | | | | Lowered expression (−ve values); increased expression (+ values).
| doi:10.1371/journal.pone.0043659.t001
Table 2. Comparison of expression levels of genes for WT (N6), N9 (Rest^{+/—}) and N8 (Rest^{—/—}) during the transition between passage 2 and passage 10 when cultured on gelatin.

| Samples                      | ES cell specific | Ectoderm                    | Mesoderm                  | Endoderm                  |
|------------------------------|------------------|-----------------------------|---------------------------|---------------------------|
|                              | Fold Change | Fold Change | Fold Change | Fold Change | Fold Change | Fold Change | Fold Change | Fold Change |
| WT (N6) Passage10/Passage2   | -          | -           | -          | PITX2       | -2.69       | KRT7        | -2.14       |
| REST^{+/—} (N9) Passage10/   | ENPP3       | 4.248941    | CCND2       | AMOT        | -4.3156     | AMOT        | -4.43156    |
| Passage2                     | FMR1NB      | 2.167808    | CDH2        | APLN1       | -4.06492    | CACNA1B     | 2.026263    |
| LEFTY1                       | 2.163072    | 5.49 AMOT   | 4.248941    | 5.49 AMOT   | -4.06492    | CACNA1B     | 2.026263    |
| MLLPF                        | -2.84712    | CTNNB2       | -4.17178    | CDH11       | -3.05245    | CITED1      | 3.61614     |
| PNMA5                        | 3.830756    | 4.43156     | AMOT        | -4.3156     | AMOT        | -4.43156    |
| SLC27A2                      | 3.913316    | DBN1         | -2.04125    | CDX2        | -2.2519     | LGALS1      | 3.98939     |
| SYCP3                        | 2.730131    | DLL1         | 2.556731    | CYP26A1     | -3.96947    | NPNT        | -7.91072    |
| ESRRB                        | 2.09621     | GU3          | -2.09621    | EOMES       | -2.54611    | TPMRSS2     | -3.05955    |
| FGF4                         | 2.637314    | IGDCC3       | -2.00022    | FGF8        | -5.25247    |
| GSTM1                        | 2.32126     | INSM1        | 2.637314    | FST         | -2.74678    |
| MARCKS                       | 2.32126     | MEGF10       | -2.21195    | IGFBP5      | -1.4023     |
| NEDD9                        | -2.97277    | NEDD9        | -2.97277    | IRS4        | 2.871026    |
| NNT                          | -4.09559    | NNAT         | -4.09559    | NKX1-2      | -4.72777    |
| PAX6                         | 2.583957    | PAX6         | 2.583957    | OTX2        | 4.781368    |
| PIK3R3                       | -2.84254    | PIK3R3       | -2.84254    | PDZR3N1     | -2.63348    |
| PKIA                         | -2.06279    | PKIA         | -2.06279    | PKDCC       | -2.06611    |
| PLAG1L1                      | -2.89334    | PLAG1L1      | -2.89334    | ROR1        | -3.57292    |
| SOX11                        | -2.52691    | SOX11        | -2.52691    | RSP03       | -2.48247    |
| WLS                          | -10.0147    | WLS          | -10.0147    | SP5         | -5.23499    |
| ZEB2                         | -3.20816    | ZEB2         | -3.20816    | SPRR2A      | -12.2506    |
| T                            | -23.0839    | T             | -23.0839    | SP5         | -5.23499    |
| REST^{—/—} (N8) Passage10/   | EIF1AX      | 2.02         | CDH2        | -2.82       | AMOT        | -5.49       | AMOT        | -5.49       |
| Passage2                     | FMR1NB      | 2.167808    | CDH2        | -2.82       | AMOT        | -5.49       | AMOT        | -5.49       |
| ESRRB                        | 3.05         | CRABP1       | 3.05        | CDH2        | -2.82       | AMOT        | -5.49       | AMOT        | -5.49       |
| FGF4                         | 3.46         | CTNNB2       | -2.6        | CDX2        | -2.3        | CDX2        | -2.3        |
| FMR1NB                       | 2.95         | FGF4         | -2.58       | FGF5        | 2.69        | KRT7        | -2.14       |
| KLF4                         | 4.53         | KLF4         | -2.3        | ENPP2       | -4.09       | CITED1      | 3.61614     |
| LAPTMS                       | 2.37         | LAPTMS       | 3.61        | F5          | -4.59       | CITED1      | 3.61614     |
| LRRCS4                       | 5.14         | LRRCS4       | 5.14        | FGF5        | -4.42       | ESRP1       | 2.29        |
| NR0B1                        | 4.51         | NR0B1        | 4.51        | FGF8        | -5.81       | GATA6       | 2.11        |
| PNMA5                        | 2.94         | PNMA5        | 2.94        | FST         | -2.48       | KRT7        | -2.14       |
| PRDM14                       | 5.16         | PRDM14       | 5.16        | FGF5        | -4.42       | ESRP1       | 2.29        |
| RNF17                        | 2.46         | RNF17        | 2.46        | FGF5        | -4.42       | ESRP1       | 2.29        |
| SPP1                         | 2.34         | SPP1         | 2.34        | ITGB8       | -2.01       | RAB15       | -2.2        |
| SRGN                         | -2.67        | MSLN         | -2.27       | NNX1-2      | -2.31       | RISK4       | -2.91       |
| SYCP3                        | 2.81         | SYCP3        | -2.42       | OTX2        | 2.28        | SLC39A8     | -7.84       |
| TRIML1                       | 2.23         | TRIML1       | -4.31       | ITX2        | -5.78       | SOX17       | -2.36       |
| ZFP42                        | 2.24         | ZFP42        | 2.24        | PKDCC       | -3.72       | TPMRSS2     | -3.46       |
| NNT                          | -7.26        | NNT          | -7.26       | RBMX        | 3.08        | RBMX        | 3.08        |
| NRP2                         | -2.27        | NRP2         | -2.27       | SLC39A8     | -7.84       |
| PKR3                         | -2.72        | PKR3         | -2.72       | SOX17       | -2.36       |
| PKA                          | -3.13        | PKA          | -3.13       | SP5         | -6.91       |
| PLAG1L1                      | -4.08        | PLAG1L1      | -4.08       | SP5         | -6.91       |
| PTK                          | -5.75        | PTK          | -5.75       | SP8         | -2.03       |
| RBMX                         | 3.08         | RBMX         | 3.08        | T           | -21.84      |
Western blot, right panels: quantification of western blot) and the core pluripotency factors Oct4, Sox2, and Nanog in cells cultured for 2, 5, and 10 passages (Figure 2D; left panel: Western blot, right panel: Western blot). Surprisingly, REST protein levels were elevated in N9 (Rest−/−) cells with increased passage whereas, it remained unchanged in the N6 (WT) and N8 (Rest−/−) cells (Figure 2D and Figure S2), as expected. Consistent with previous reports [30,31,32,33,34], even though no REST protein can be made in N8 (Rest−/−) cell line, we observed an increase in the transcript levels of the truncated Rest gene during this recovery of impaired self-renewal (Figure 2E). As described above, one of the possibilities is that there is a yet-unknown homeostatic mechanism that attempts to upregulate Rest expression when the Rest transcript levels are lower as in Rest+/− cells compared with wild-type cells.

Whereas the wild-type cells maintained high levels of the core self-renewal factors throughout the passages, the protein levels of Nanog (Figure S3), Oct4 (Figure S4) and Sox2 (Figure S5) were significantly lower during the early passages of N9 (Rest−/−) cells with increased passage whereas, it remained unchanged in the N6 (WT) and N8 (Rest−/−) cells (Figure 2D and Figure S2), as expected. Consistent with previous reports [30,31,32,33,34], even though no REST protein can be made in N8 (Rest−/−) cell line, we observed an increase in the transcript levels of the truncated Rest gene during this recovery of impaired self-renewal (Figure 2E). As described above, one of the possibilities is that there is a yet-unknown homeostatic mechanism that attempts to upregulate Rest expression when the Rest transcript levels are lower as in Rest+/− cells compared with wild-type cells.

Table 2. Cont.

| Samples     | ES cell specific | Ectoderm | Mesoderm | Endoderm |
|-------------|------------------|----------|----------|----------|
|             | Gene Name        | Fold Change | Gene Name | Fold Change | Gene Name | Fold Change | Gene Name | Fold Change |
| SOX11       | −4.74            |           | TNFRSF19  | −4.85     |           |           |           |           |
| ST8SIA1     | 3.07             |           |           |           |           |           |           |           |
| STXB66      | −2.33            |           |           |           |           |           |           |           |
| TOX3        | −4.09            |           |           |           |           |           |           |           |
| WLS         | −6.7             |           |           |           |           |           |           |           |

*Decreased expression (−ve values); increased expression (+ve values).*

doi:10.1371/journal.pone.0043659.t002

To determine whether a similar mechanism operated in the E14Tg2a.4 ESC line, we performed knock-down experiments in these cells using siRest [or nontargeting (NT) control siRNA], cultured them in the presence or absence of feeder cells, and determined their self-renewal efficiency with AP assay (Figure 4A). The results indicated that the lower self-renewal observed in the siRest-treated cells cultured in the absence of feeder cells could be countered by culturing the cells with feeder cells. Further analysis indicated that laminin, an extracellular matrix component, could counter lowered self-renewal in ESCs that were treated with siRest (Figure 4B). Analysis by quantitative RT-PCR (qRT-PCR) of the transcript levels of the cells cultured without feeder cells or with laminin further indicated that while the siRest treatment lowered Rest levels in cells cultured in either condition, the levels of the self-renewal regulators Oct4, Sox2, and Nanog were lowered extensively in the cells cultured without feeder cells and to a lesser extent in the cells cultured with laminin (Figure 4C). Previous studies showed that REST maintained pluripotency of E14Tg2a.4 cultured on gelatin by repressing the transcription of miRNA-21 [25]. Therefore, we evaluated the status of miRNA-21 levels in cells after siRest treatment and cultured either on gelatin or on laminin surfaces. MiRNA-21 levels were elevated in siRest-treated cells but only when the cells were cultured on gelatin coated surfaces and not when cells were cultured on laminin coated surfaces (supplementary Figure S6). These results suggest that culturing cells on laminin triggered a yet unknown mechanism that uncoupled the REST-miRNA-21 axis.

To determine whether laminin could counter the REST-mediated loss of self-renewal and pluripotency in E14Tg2a.4 ESCs, the previous reports using Rest-null AB-1 cells cultured in the presence of feeder cells indicated that REST plays no role in the maintenance of ESC self-renewal and pluripotency [27]. To determine whether the presence of feeder cells in these experiments was responsible for the difference between their results and the results of our experiments performed without feeder cells (described above), we cultured the N6 (WT), N9 (Rest−/−) and N8 (Rest−/−) AB-1 cells in the presence and absence of feeder cells. In contrast to our results obtained in the absence of feeder cells (Figure 1A and B), the presence of feeder cells resulted in no large difference in self-renewal efficiency between the N6 (WT), N9 (Rest−/−) and N8 (Rest−/−), as determined by AP assay (Figure 3A; quantification of AP self-renewal assay; Figure 3B: representative pictures of AP-stained colonies). Further Western blotting assays to detect the core self-renewal regulators Oct4, Sox2, and Nanog (Figure 3C; left panel: Western blot, right panels: quantification of western blot) confirmed that the feeder cells compensated for the loss of self-renewal and pluripotency in N9 (Rest−/−) and N8 (Rest−/−) AB-1 ESCs. Interestingly, REST protein levels in N9 (Rest−/−) cells when cultured in presence of feeder cells is similar to that of N9 (Rest+/−) cells cultured without feeder at passage 10.

Extracellular cues provided by feeder cells compensate for REST-mediated loss of self-renewal and pluripotency in AB-1 and E14Tg2a.4 ESCs

The previous reports using Rest-null AB-1 cells cultured in the presence of feeder cells indicated that REST plays no role in the maintenance of ESC self-renewal and pluripotency [27]. To determine whether the presence of feeder cells in these experiments was responsible for the difference between their results and the results of our experiments performed without feeder cells (described above), we cultured the N6 (WT), N9 (Rest−/−) and N8 (Rest−/−) AB-1 cells in the presence and absence of feeder cells. In contrast to our results obtained in the absence of feeder cells (Figure 1A and B), the presence of feeder cells resulted in no large difference in self-renewal efficiency between the N6 (WT), N9 (Rest−/−) and N8 (Rest−/−), as determined by AP assay (Figure 3A; quantification of AP self-renewal assay; Figure 3B: representative pictures of AP-stained colonies). Further Western blotting assays to detect the core self-renewal regulators Oct4, Sox2, and Nanog (Figure 3C; left panel: Western blot, right panels: quantification of western blot) confirmed that the feeder cells compensated for the loss of self-renewal and pluripotency in N9 (Rest−/−) and N8 (Rest−/−) AB-1 ESCs. Interestingly, REST protein levels in N9 (Rest−/−) cells when cultured in presence of feeder cells is similar to that of N9 (Rest+/−) cells cultured without feeder at passage 10.

To determine whether a similar mechanism operated in the E14Tg2a.4 ESC line, we performed knock-down experiments in these cells using siRest [or nontargeting (NT) control siRNA], cultured them in the presence or absence of feeder cells, and determined their self-renewal efficiency with AP assay (Figure 4A). The results indicated that the lower self-renewal observed in the siRest-treated cells cultured in the absence of feeder cells could be countered by culturing the cells with feeder cells. Further analysis indicated that laminin, an extracellular matrix component, could counter lowered self-renewal in ESCs that were treated with siRest (Figure 4B). Analysis by quantitative RT-PCR (qRT-PCR) of the transcript levels of the cells cultured without feeder cells or with laminin further indicated that while the siRest treatment lowered Rest levels in cells cultured in either condition, the levels of the self-renewal regulators Oct4, Sox2, and Nanog were lowered extensively in the cells cultured without feeder cells and to a lesser extent in the cells cultured with laminin (Figure 4C). Previous studies showed that REST maintained pluripotency of E14Tg2a.4 cultured on gelatin by repressing the transcription of miRNA-21 [25]. Therefore, we evaluated the status of miRNA-21 levels in cells after siRest treatment and cultured either on gelatin or on laminin surfaces. MiRNA-21 levels were elevated in siRest-treated cells but only when the cells were cultured on gelatin coated surfaces and not when cells were cultured on laminin coated surfaces (supplementary Figure S6). These results suggest that culturing cells on laminin triggered a yet unknown mechanism that uncoupled the REST-miRNA-21 axis.

To determine whether laminin could counter the REST-mediated loss of self-renewal and pluripotency in long-term culture of E14Tg2a.4 ESCs, as compared to the immediate effects seen in the transient siRest-mediated knock-down experiments described above, we purchased new stock of E14Tg2a.4 ESCs to verify that our earlier results did not arise because of unforeseen problems
Figure 2. Restoration of the impaired self-renewal and pluripotency of Rest+/- and Rest-/- AB-1 ESCs upon prolonged culture correlates, at least in part, with increased ESC pluripotency pathways. (A, B and C) Ingenuity pathway analysis comparing canonical pathways in N6 (WT) cells during the transition between passage 2 and passage 10. While the wild-type cells did not have any significant changes in cellular pathways (except three, A), several pathways including the human embryonic stem cell pluripotency in Rest+/- (B) and Nanog embryonic stem cell pluripotency pathway changed in Rest-/- cells (C). (D, E and F) Validation of the results of genome-wide analyses in Rest+/- and Rest-/- ESCs. (D) Western blotting assays to measure REST protein levels (left panel: Western blot, right panels: quantification of western blot) and the core pluripotency factors Oct4, Sox2, and Nanog (left panel: Representative Western blot, right panels: quantification of three western blots for Rest+/- and four western blots for Rest-/-) in cells cultured for 2, 5, and 10 passages. Actin was used as a loading control. Error bars are standard error of means. Quantification of western blots was performed using Odyssey V3.0 software and was plotted after normalization against actin. REST protein levels were elevated in Rest+/- cells over passages but, it remained unchanged in the wild-type and Rest-/- cells. Whereas the wild-type cells maintained high levels of the core self-renewal factors Oct4, Sox2, and Nanog throughout the passages, their levels were significantly lower during the early passages of Rest+/- and Rest-/- cells and increased with passage. Nanog levels increased the most in Rest-/- cells. (E) Relative expression levels of Rest in N9 (Rest+/-) and N8 (Rest-/-) cells (confirmed with three independent primer sets) are shown after normalization with N6 (WT) cells grown for equivalent passage. Passage numbers are shown on the x-axis. p-values are shown over the bars. Gapdh was used as control. Error bars are standard error of means (n = 3). (F) Relative expression levels of pluripotency factors (Nanog, Oct4 and Sox2) in N9 (Rest+/-) and N8 (Rest-/-) cells are shown after normalization with N6 (WT) cells grown for equivalent passages. Passage numbers are shown on the x-axis. The p-values are shown over the bars. Gapdh was used as control. Error bars are standard error of means (n = 3).

doi:10.1371/journal.pone.0043659.g002
Figure 3. Extracellular cues provided by feeder cells compensate for REST-mediated loss of self-renewal and pluripotency in AB-1 ESCs. (A) Alkaline phosphatase based self-renewal assays of AB-1 parental, Rest+/− and Rest+/− ESCs in the presence of LIF but in the presence or absence of feeder cells shows that Rest+/− and Rest−− cells have lower self-renewal efficiency compared to the parental line in the absence of feeder cells, but no large difference in the presence of feeder cells. The numbers under the lines show p-values (n = 3). Error bars are standard error of means. (B) Representative pictures of AP-stained colonies of parental and Rest−− cells in the presence of feeder layer. (C) Western blotting assays to detect level of REST and the core self-renewal regulators Oct4, Sox2, and Nanog (left panel: Western blot, right panels: quantification of western blot) confirmed that the feeder cells compensated for the loss of self-renewal and pluripotency in Rest+/− and Rest−− AB-1 ESCs. Experiments were performed as described in Figure 2D. doi:10.1371/journal.pone.0043659.g003

Figure 4. Extracellular cues provided by feeder cells compensate for REST-mediated loss of self-renewal and pluripotency in E14Tg2a.4 ESCs. (A,B) Rest Mediated pluripotency is influenced by extracellular environment in E14Tg2a.4 ESCs. (A) MEF feeder cells and (B) the extracellular matrix component, laminin, countered lowered self-renewal in E14Tg2a.4 ESCs treated with siRNA mediated knockdown of REST (siRest). Percentages of self-renewing colonies in ES, NT and siRest treated cells after alkaline phosphatase assay are shown for each conditions (as labeled on x-axis). Both MEF and laminin condition resulted in maintenance of self-renewal compared to gelatin condition after siRest treatment. Number above bars are p-values (n = 3). Error bars are standard error of means. (C) Laminin maintains the expression of pluripotent markers in siRest treated E14Tg2a.4 ESCs transfected with siRest or NT were plated on gelatin- or laminin-coated surfaces and were analyzed by QRT-PCR assays to determine the expression levels of Sox2, Nanog, and Oct4 transcripts. Number above bars are p-values (n = 3). Error bars are standard error of means. (D,E) Laminin counters lowered self-renewal and pluripotency due to loss of REST in shRest-mediated stable knock-down of REST in ESCs. (D) shRest lowered self-renewal when cells were cultured on gelatin but not on laminin. Percentages of self-renewing colonies in shRest and NT cells are shown for each conditions (as labeled on x-axis). Number above bars are p-values (n = 3). Error bars are standard error of means. (E) Stable shRest lines, when compared to shNT lines, of ESCs showed decreased levels of REST proteins when the cells were cultured either on gelatin or on laminin; however, the levels of Sox2, Nanog, and Oct4 were decreased only when cells were cultured on gelatin but not laminin. doi:10.1371/journal.pone.0043659.g004
with our cell line during laboratory culture. Further analysis indicated that the new cells were of normal karyotype (Figure S7). We then generated stable shRest and NT control ESC lines. After selecting puromycin-resistant and GFP-positive (by FACS) clones, we performed self-renewal assays (Figure 4D) and determined the protein levels of REST, Oct4, Sox2, and Nanog (Figure 4E; left panel: Western blot, right panels: quantification of western blot). The results supported the conclusion reached by siRest experiments and showed that while shRest-treated cells lowered the REST protein levels in cells cultured either on gelatin or on laminin, the self-renewal efficiency and the levels of corresponding self-renewal and pluripotency regulators were substantially lower when the cells were cultured on gelatin, but a minimal reduction was observed when cells were cultured on laminin. Thus, the lowered self-renewal caused by lowered REST levels in E14Tg2a.4 ESCs, as in AB-1 ESCs, could be countered by culturing the cells with laminin. The results indicate that the loss of REST-mediated ESC pluripotency can be countered by feeder cells or extracellular matrix components and may be seen only when the ESCs are cultured in the absence of these extracellular cues.

Stable knockdown of REST in E14Tg2a.4 ESCs causes decreased self-renewal and pluripotency and increased expression of differentiation markers under feeder-free conditions

Previously, we had used two different Rest+/− lines and siRNA-mediated knockdown of REST in E14Tg2a.4 ESCs. To determine whether stable knockdown of REST in these cells made any difference in the role of REST in ESC pluripotency, we generated stable shRest and NT control ESC lines of E14Tg2a.4 cells. First, we performed self-renewal assays. The E14Tg2a.4 cells showed decreased self-renewal, as reported earlier [25] (Figure 4D) (see Figure S8 for representative AP-stained colonies and calculations for self-renewal efficiency). The western blot analysis results (Figure 4E; left panel: Western blot, right panels: quantification of western blot) is consistent with that of self-renewal assay shown in Figure 4D. The REST levels showed distinct decreases due to shRest treatment. In the shRest E14Tg2a.4 cells, loss of REST resulted in lowered levels of Sox2, Oct4, and Nanog protein as compared to control. To determine whether the self-renewal status of these cells corresponded to the expression of differentiation lineage markers, we performed qRT-PCR assays. E14Tg2a.4 cells treated with shRest showed significant increases in the expression of lineage markers representing the ectoderm, trophoderm, mesoderm, and endoderm that were concomitant to their decreased self-renewal and pluripotency (Figure S9).

Discussion

Conditional role of REST as an ESC pluripotency maintenance factor

This work attempts to resolve the current discrepancies in the various published reports about the role of REST in the maintenance of ESC self-renewal and pluripotency. Here we show that REST, a maintenance factor, maintains self-renewal and pluripotency in a culture condition and cell-dependent manner. Loss of self-renewal and pluripotency due to loss of REST in the shRest lines of E14Tg2a.4, which was originally generated as a feeder-independent line, can be seen in cells propagated for many generations. Loss of REST in AB-1 cells, which was generated as a feeder-dependent line, shows REST-dependent maintenance of self-renewal when they are shifted to feeder-free culture conditions, but only during early passages. This impaired self-renewal and pluripotency is then restored in late passage cells, presumably owing to a culture condition-dependent response. However, the exact mechanism or mechanisms that lead to this response is unknown. One mechanism could be through a compensatory response, in which majority of cells respond to the selective pressure by capturing alternate pathways, such as increased Nanog pathway, to regain their self-renewal and pluripotency. Such a potential connection between Nanog and REST is supported by the observation that the greatest increase in the Nanog protein levels was also seen in the V6.5 ESC line upon loss of REST [29]. In addition, REST has been shown to be in complex with Nanog by protein-protein interaction [33,34]. And, loss of one component could be compensated by increased levels of another component of protein complexes that regulate important biological functions. For example, loss of Rpb4 can be countered by increased levels of another component Rpb7 in the RNA polymerase II protein complex [39]. Thus, it is conceivable that the decreased ESC self-renewal/pluripotency because of loss of REST is recovered, at least in part, due to a compensatory role of Nanog and the Nanog-pluripotency pathway. However, another mechanism could be through the selective expansion of minor population of cells containing high levels of pluripotency factors and high capacity of self-renewal. These cells, which constituted a minor population at early passage, are selected to become a major population after prolonged culturing. Thus, the explanation for the observed restoration of pluripotency and self-renewal may be due to expansion of specific cell population or a compensatory response or both.

Extracellular cues influence ESC Pluripotency

Our observations presented here support an interesting hypothesis that REST-mediated mESC pluripotency depends on both the intracellular regulatory network and the extracellular environment. This might explain why some studies have found that REST plays a role in the maintenance of mESC pluripotency while others have not (see Introduction). It is likely that the regulatory pathways of mESC pluripotency that are regulated by factors other than REST are also maintained in equilibrium with environmental cues.

Conclusions

Here we provide evidence that REST maintains self-renewal and pluripotency of ESCs in a context-dependent fashion and that ESC pluripotency should be evaluated in a context-dependent manner.

Supporting Information

Figure S1 Impaired self-renewal efficiency is restored after prolonged culturing. Alkaline phosphatase based self-renewal assay for WT, Rest+/− and Rest−/− cells cultured in parallel for 2 and 10 passages. Top: Scanned image of self-renewal assay plates. Sample name are labeled on the left side and passage numbers are at the bottom of the images. Bottom: Table for total number of colonies in self-renewal plates, differentiating (white), self-renewing colonies (pink) and percent self-renewal is shown. (TIF)

Figure S2 REST protein levels is elevated in Rest−/− ESCs over prolonged culturing under self-renewing conditions. Western blot analysis for REST in whole cell lysate from N6 (WT), N9 (Rest−+/−) and N8 (Rest−/−) ESCs after passing without feeder layer but in presence of LIF is shown. Actin for same membrane is shown on the left. Whole blot image
of three membranes are shown. Lanes are numbered on top of each blot. The table at the bottom shows the sample names and their passage numbers.

**Figure S3 Nanog protein levels is elevated in Rest+/− and Rest−/− ESCs over prolonged culturing under self-renewing conditions.** Western blot analysis for Nanog in whole cell lysate from N6 (WT), N9 (Rest+/−) and N8 (Rest−/−) ESCs after passaging without feeder layer but in presence of LIF is shown. Actin for same membrane is shown on the left. Whole blot image of three membranes are shown. Lanes are numbered on top of each blot. The table at the bottom shows the sample names and their passage numbers.

**Figure S4 Oct4 protein levels is elevated in Rest+/− and Rest−/− ESCs over prolonged culturing under self-renewing conditions.** Western blot analysis for Oct4 in whole cell lysate from N6 (WT), N9 (Rest+/−) and N8 (Rest−/−) ESCs after passaging without feeder layer but in presence of LIF is shown. Actin for same membrane is shown on the left. Whole blot image of three membranes are shown. Lanes are numbered on top of each blot. The table at the bottom shows the sample names and their passage numbers.

**Figure S5 Sox2 protein levels is elevated in Rest+/− and Rest−/− ESCs over prolonged culturing under self-renewing conditions.** Western blot analysis for Sox2 in whole cell lysate from N6 (WT), N9 (Rest+/−) and N8 (Rest−/−) ESCs after passaging without feeder layer but in presence of LIF is shown. Actin for same membrane is shown on the left. Whole blot image of three membranes are shown. Lanes are numbered on top of each blot. The table at the bottom shows the sample names and their passage numbers.

**Figure S6 siRNA mediated knockdown of REST results in elevated miRNA-21 levels when cultured on gelatin, but not laminin, coated surface.** Quantitative real time reverse-transcription PCR analysis of miR-21 levels after siRNA mediated knockdown of REST. Cells were cultured either on gelatin or laminin surfaces for 3 days. The miR-21 levels were normalized against 18S rRNA levels in their respective samples and siNT control. The values above the bars are p-values (n = 3). Error bars are standard error of means.

**Figure S7 G-bandning based karyotype analysis of E14Tg2a.4 ESCs.** Representative slide for G-band karyotype analysis shown normal karyotype for E14Tg2a.4 ESCs (from Bay Genomics) is shown. Chromosome numbers are shown under each chromosome.

**Figure S8 Impaired self-renewal due to loss of Rest in E14Tg2a.4.** Alkaline phosphatase based self-renewal assay for shRNA mediated knockdown of Rest in E14Tg2a.4 is shown. Left: Scanned image of self-renewal assay plates. Sample name are labeled on the left side. Center: Schematic representation of self-renewal plates with treatment is shown [shNT (control) and shRest]. Right: Table for total number of colonies in self-renewal plates, self-renewing colonies (pink) and percent self-renewal is shown.

**Figure S9 Stable knockdown of REST in E14Tg2a.4 ESCs causes increased expression of differentiation markers under feeder-free conditions.** Quantitative real time reverse-transcription PCR analysis of lineage markers after shRNA mediated knockdown of Rest in E14Tg2a.4. The results were normalized against Gapdh and shNT control. The values above the bars are p-values: Upregulated).

**Table S1 Genes with maximum fold change in N9 (Rest+/−) (passage 2 vs. passage 10) (−ve values: downregulated; +ve values: Upregulated).**

**Table S2 Genes with maximum fold change in N8 (Rest−/−) (passage 2 vs. passage 10) (−ve values: downregulated; +ve values: Upregulated).**

**Table S3 Comparison of FunGenES database to the 50 up-regulated or down-regulated genes in N9 (Rest+/−) and N8 (Rest−/−) AB-1 ESCs during the transition from passage 2 to passage 10.**

**Table S4 List of top five canonical pathways being altered in N6 (WT), N9 (Rest+/−), and N8 (Rest−/−) ESCs after prolonged culturing.**

**Acknowledgments**
We are grateful to Helle Jorgensen and Amanda Fisher for the gift of parental AB1 (N6: Wild-type), N9 (Rest+/−) and N8 (Rest−/−) cells.

**Author Contributions**
Conceived and designed the experiments: SKS BLV MNK WS SL. Mm. Performed the experiments: SKS BLV MNK WS SL. Analyzed the data: SKS BLV MNK WS SL. Contributed reagents/materials/analysis tools: SKS BLV MNK WS SL. Wrote the paper: SKS BLV SM.

**References**
1. Daley GQ (2010) Control of the embryonic stem cell state. Cell 144: 940–954.
2. Zhou H, Lembach MW, Cahan P, Daley GQ (2011) Investigating monogenic and complex diseases with pluripotent stem cells. Nat Rev Genet 12: 266–275.
3. Geras C, Graf T (2010) Induced pluripotent stem cell-derived human platelets: one step closer to the clinic. J Exp Med 207: 2781–2794.
4. Han YH, Baha K, Jarnisch R (2010) Pluripotency and cellular reprogramming: facts, hypotheses, unresolved issues. Cell 143: 508–525.
5. Inoue H, Yamanaka S (2011) The use of induced pluripotent stem cells in drug development. Clin Pharmacol Ther 89: 655–661.
6. Macarthur BD, Ma’ayan A, Lemischka IR (2009) Systems biology of stem cell fate and cellular reprogramming. Nat Rev Mol Cell Biol 10: 672–681.
7. Orkin SH, Hochedlinger K (2011) Chromatin connections to pluripotency and cellular reprogramming. Cell 145: 835–850.
8. Plath K, Lowry WE (2011) Progress in understanding reprogramming to the induced pluripotent state. Nat Rev Genet 12: 253–265.
9. Yamanaka S, Blau HM (2010) Nuclear reprogramming to a pluripotent state by three approaches. Nature 465: 704–712.
10. Jaenisch R, Young R (2008) Stem cells, the molecular circuitry of pluripotency and nuclear reprogramming. Cell 132: 567–582.
11. Chen L, Daley GQ (2000) Molecular basis of pluripotency. Hum Mol Genet 17: R23–27.
12. Loh YH, Yang L, Yang JC, Li H, Collins JJ, et al. (2011) Genomic approaches to deconstruct pluripotency. Annu Rev Genomics Hum Genet 12: 165–185.
14. Orkin SH, Wang J, Kim J, Chu J, Rao S, et al. (2008) The transcriptional network controlling pluripotency in ES cells. Cold Spring Harb Symp Quant Biol 73: 195-202.
15. Ng HH, Surani MA (2011) The transcriptional and signalling networks of pluripotency. Nat Cell Biol 13: 490-496.
16. Chong JA, Tapia-Ramirez J, Kim S, Toledo-Aral JJ, Zheng Y, et al. (1995) REST: a mammalian silencer protein that restricts sodium channel gene expression to neurons. Cell 80: 949-957.
17. Schonherr CJ, Anderson DJ (1995) The neuron-restrictive silencer factor (NRSF): a coordinate repressor of multiple neuron-specific genes. Science 267: 1360-1363.
18. Chen ZF, Paquette AJ, Anderson DJ (1998) NRSF/REST is required in vivo for repression of multiple neuronal target genes during embryogenesis. Nat Genet 20: 136-142.
19. Ballas N, Mandel G (2005) The many faces of REST oversee epigenetic programming of neuronal genes. Curr Opin Neurobiol 15: 500-506.
20. Gopalakrishnan V (2009) REST and the RESTless: in stem cells and beyond. Future Neurology 4: 317-329.
21. Kagahawa MN, Singh SK, Majumder S (2008) Stemness is only a state of the cell. Cold Spring Harb Symp Quant Biol 73: 227-234.
22. Ooi L, Wood RC (2007) Chromatin crosstalk in development and disease: lessons from REST. Nat Rev Genet 8: 544-554.
23. Qureshi IA, Gokhan S, Mehler MF (2010) REST and CoREST are transcriptional and epigenetic regulators of seminal neural fate decisions. Cell Cycle 9: 4477-4486.
24. Ballas N, Grunseich C, Lu DD, Speh JC, Mandel G (2005) REST and its corepressors mediate plasticity of neuronal gene chromatin throughout neurogenesis. Cell 121: 645-657.
25. Singh SK, Kagahawa MN, Parker-Thornburg J, Adams H, Majumder S (2008) REST maintains self-renewal and pluripotency of embryonic stem cells. Nature 453: 223-227.
26. Buckley NJ, Johnson R, Sun Y-M, Stanton LW (2009) Is REST a regulator of pluripotency? Nature 457: E5-E6.
27. Jorgensen HF, Chen Z-F, Merkenschlager M, Fisher AG (2009) Is REST required for ESC pluripotency? Nature 457: E4-E5.
28. Jorgensen HF, Fisher AG (2010) Can controversies be put to REST? Nature 467: E3-4; discussion E5.
29. Yamada Y, Aoki H, Kuniada T, Hara A (2010) REST promotes the early differentiation of mouse ESCs but is not required for their maintenance. Cell Stem Cell 6: 10-15.
30. Boyer LA, Lee TI, Cole MF, Johnstone SE, Levine SS, et al. (2005) Core transcriptional regulatory circuitry in human embryonic stem cells. Cell 122: 947-956.
31. Boyer LA, Plath K, Zeitlinger J, Brambrink T, Medeiros LA, et al. (2006) Polycomb complexes repress developmental regulators in murine embryonic stem cells. Nature 441: 349-353.
32. Johnson R, Teh CH, Kumars G, Wong KY, Srinivasan G, et al. (2008) REST regulates distinct transcriptional networks in embryonic and neural stem cells. PLoS Biol 6: e256.
33. Kim J, Chu J, Shen X, Wang J, Orkin SH (2008) An Extended Transcriptional Network for Pluripotency of Embryonic Stem Cells. Cell 132: 1049-1061.
34. Wang J, Rao S, Chu J, Shen X, Levasseur DN, et al. (2006) A protein interaction network for pluripotency of embryonic stem cells. Nature 444: 364-368.
35. Nichols J, Evans EP, Smith AG (1990) Establishment of germ-line-competent embryonic stem (ES) cells using differentiation inhibiting activity. Development 110: 1341-1348.
36. Kaji K, Caballero BM, MacLeod R, Nichols J, Wilson VA, et al. (2006) The NuRD component Mbd3 is required for pluripotency of embryonic stem cells. Nat Cell Biol 8: 285-292.
37. Shiraki N, Higuchi Y, Harada S, Umeda K, Isagawa T, et al. (2009) Differentiation and characterization of embryonic stem cells into three germ layers. Biochem Biophys Res Commun 381: 694-699.
38. Schulz H, Kolde R, Adler P, Aksy I, Anastassiadis K, et al. (2009) The FunGenES database: a genomics resource for mouse embryonic stem cell differentiation. PLoS One 4: e6804.
39. Choder M (2004) Rpb4 and Rpb7: subunits of RNA polymerase II and beyond. Trends Biochem Sci 29: 674-681.