Rif1 interacts with non-canonical polycomb repressive complex PRC1.6 to regulate mouse embryonic stem cells fate potential

Lu Li1†, Pishun Li1†, Jiale Chen2†, Li Li1, Yunfan Shen2, Yangzixuan Zhu3, Jiayi Liu4, Lu Lv1, Song Mao1, Fang Chen1, Guang Hu5 and Kai Yuan1,2,6,7*

Abstract

Mouse embryonic stem cells (mESCs) cycle in and out of a transient 2-cell (2C)-like totipotent state, driven by a complex genetic circuit involves both the coding and repetitive sections of the genome. While a vast array of regulators, including the multi-functional protein Rif1, has been reported to influence the switch of fate potential, how they act in concert to achieve this cellular plasticity remains elusive. Here, by modularizing the known totipotency regulatory factors, we identify an unprecedented functional connection between Rif1 and the non-canonical polycomb repressive complex PRC1.6. Downregulation of the expression of either Rif1 or PRC1.6 subunits imposes similar impacts on the transcriptome of mESCs. The LacO-LacI induced ectopic colocalization assay detects a specific interaction between Rif1 and Pcgf6, bolstering the intactness of the PRC1.6 complex. Chromatin immunoprecipitation followed by sequencing (ChIP-seq) analysis further reveals that Rif1 is required for the accurate targeting of Pcgf6 to a group of genomic loci encompassing many genes involved in the regulation of the 2C-like state. Depletion of Rif1 or Pcgf6 not only activates 2C genes such as Zscan4 and Zfp352, but also derepresses a group of the endogenous retroviral element MERVL, a key marker for totipotency. Collectively, our findings discover that Rif1 can serve as a novel auxiliary component in the PRC1.6 complex to restrain the genetic circuit underlying totipotent fate potential, shedding new mechanistic insights into its function in regulating the cellular plasticity of embryonic stem cells.

Keywords: 2C-like, Totipotency, MERVL, Rif1, PRC1.6

Background

As metaphorized in Waddington's epigenetic landscape, the fate potential of mammalian early embryonic cells is increasingly straitened as development proceeds, from totipotency to pluripotency, all the way to terminal differentiation (Eckersley-Maslin et al. 2018; Xu et al. 2021). The molecular networks underlying this narrowing of differentiation potency have been under intensive investigations, leading to the ground-breaking rejuvenation of differentiated cells back to the pluripotent state (Takahashi and Yamanaka 2006). Sitting atop the Waddington's landscape, cells of totipotency have received increasing attention in recent years because of their ability to produce a complete organism from a single cell (Ishiuchi and Torres-Padilla 2013; Le et al. 2020; Zhou and Dean 2015). One milestone discovery in this field is that the mouse embryonic stem cells (mESCs) in culture are not uniform, with a small population shifting in and out of a 2-cell (2C)-like totipotent state, as reflected by the transient expression of the 2C stage-specific endogenous retroviral element MERVL (Macfarlan et al. 2011; Macfarlan et al. 2012). Subsequent studies have further uncovered...
a set of characteristic features related to this totipotent state. At the epigenetic level, the 2C-like cells display attenuated higher-order chromatin organization, reduced global DNA methylation, and increased chromatin accessibility. Their histones are more mobile and harbor higher levels of active histone modifications, and their chromocenters are less organized relative to the pluripotent mESCs (Genet and Torres-Padilla 2020). These distinct epigenetic features coincide with a unique transcriptional program reminiscent of that of the 2C stage embryo, with downregulated pluripotent factors such as OCT4, SOX2, and NANOG, and upregulated 2C stage-specific genes (2C genes) including Zfp352, Eif1a, and the Eif1a-like cluster, the Zscan4 cluster, as well as the repetitive elements major satellites and the aforementioned endogenous retrovirus MERVL (Eckersley-Maslin et al. 2018; Genet and Torres-Padilla 2020; Lu and Zhang 2015; Xu et al. 2021; Zhou and Dean 2015).

To date, many regulators have been identified to promote or repress the totipotent state. The transcription factor DUX, which can directly activate MERVL and Zscan4, is both necessary and sufficient to induce the 2C-like totipotency (De Iaco et al. 2017; Eckersley-Maslin et al. 2016; Hendrickson et al. 2017; Whidden et al. 2017; Yang et al. 2020). Other factors upstream of DLIX, such as Dppa2, Dppa4, and NELFA, can also activate the 2C program (De Iaco et al. 2019; Eckersley-Maslin et al. 2019; Hu et al. 2020; Yan et al. 2019). On the other hand, genome-wide knockdown screens have identified a vast array of repressors whose downregulation promotes the emergence of the 2C-like cells. These repressors include histone chaperone CAF1 complex, acetyltransferase Tip60/Ep400 complex, H3K9 methyltransferase Setdb1, histone chaperone CAF1 complex, acetyltransferase Tip60/Ep400 complex, H3K9 methyltransferase Setdb1, and the Polycomb repressive complex 1 (PRC1) to regulate a plethora of cellular processes (Schuettengruber et al. 2017). The PRC1.6 complex, consisting of multiple subunits including Pcgf6, RNF2, RYBP, L3mbtl2, Mga, Max, and E2F6, is known to inhibit meiotic entry of embryonic cells by targeting meiosis and germline genes (Dahlet et al. 2021; Endoh et al. 2017; Liu et al. 2020; Maeda et al. 2013; Mochizuki et al. 2021; Suzuki et al. 2016; Uranishi et al. 2021). Depletion of PRC1.6 subunits such as Pcgf6 or L3mbtl2 results in multiple defects in embryonic development, including failure of gastrulation, abnormal axis development, and embryonic lethality (Endoh et al. 2017; Liu et al. 2020; Qin et al. 2012). Besides, Pcgf6 is reported to exert essential functions in maintaining pluripotency of embryonic stem cells (Zhao et al. 2017). Of note, knockdown many subunits in the PRC1.6 complex, such as Pcgf6, RNF2, RYBP, Mga, Max, and L3mbtl2, can significantly increase the proportion of 2C-like cells in mESCs, indicating that the PRC1.6 complex is also indispensable for the control of totipotent state (Cossec et al. 2018; Li et al. 2017; Rodriguez-Terrones et al. 2018).

First characterized as a Rap1-interacting factor participating in transcriptional silencing and regulation of telomeres (Hardy et al. 1992), Rif1 has multiple functions ranging from control of replication timing (Cornacchia et al. 2012; Foti et al. 2016; Gnan et al. 2021; Klein et al. 2021; Yamazaki et al. 2013; Yamazaki et al. 2012), promotion of non-homologous end joining (NHEJ) during the repair of DNA double-strand breaks (DSBs) (Chapman et al. 2013; Gupta et al. 2018; Mirman et al. 2018; Noordermeer et al. 2018), to decatenation of DNA bridges in mitosis (Bhowmick et al. 2019; Hengeveld et al. 2015; Zaaijer et al. 2016). We have identified Rif1 as a repressor of the expression of MERVL in a previous shRNA candidate screen (Li et al. 2017). Rif1 can bind many endogenous retroviruses and silence their transcription by recruiting a panel of epigenetic regulators. Depletion of Rif1 activates MERVL and many genes specifically expressed at the 2C embryonic stage (Li et al. 2017), suggesting that it acts as a barrier during the transition from pluripotency to totipotency. However, it is still not clear how Rif1 functions in concert with other totipotency factors to regulate the cellular plasticity of embryonic stem cells.

In this report, by comparing the transcriptomic dynamics after downregulation of the known totipotency regulators, we reveal a novel link between Rif1 and the PRC1.6 complex. Rif1 interacts with Pcgf6, stabilizing the PRC1.6 complex and targeting it to a group of genomic loci involved in the regulation of the 2C-like state. Our finding sheds new light on the complex genetic circuit underlying the potency switch that may
translate into improved reprogramming of somatic cells for better therapeutic uses.

**Results**

**Transcriptomic correlation analysis reveals functional modules regulating mESCs fate potential**

Many proteins have been identified to regulate the transitions between totipotency and pluripotency (Fig. 1A). To situate Rif1 in the regulatory circuit governing the meta-stable fate potential of mESCs, we first assembled the 21 repressors of the 2C-like totipotent state into a functional protein-protein interaction (PPI) network using STRING. Proteins belonging to the same complex (PRC1.6 complex) or involved in similar biological pathways such as SUMOylation and methylation were clustered, forming distinct functional modules. However, Rif1 was rather peripheral in the PPI network, with only a potential connection to the histone chaperone Chaf1a (Fig. 1B). We then collected and compared the transcriptomic data of mESCs after depletion of each of the known repressors. Although downregulating the expression of these repressors could all facilitate the pluripotency-to-totipotency transition, principal component analyses based on the expression of either genes or repetitive elements both revealed significant heterogeneity among these totipotency-like cells (Fig. 1C-D, Supplementary Table 1). Of note, the global transcriptomic changes brought about by the depletion of Rif1 showed a certain degree of similarity to that caused by the knockdown of RNF2, the catalytic subunit of the PRC1 complex harboring the monoubiquitination activity toward lysine 119 of histone H2A (H2AK119ub). We further performed correlation analyses on the transcriptomic data, and we observed strong correlations among the components of the SUMOylation pathway and detected two additional smaller clusters. One contained Chaf1a, Chaf1b, and Senp6, and the other encompassed Rif1, Pcgf6, and RNF2 (Fig. 1E). Since the repetitive portion of the genome is contributing significantly to the genetic wiring of stem cell potency (Fu et al. 2019a; Schlesinger and Goff 2015), we also performed correlation analysis using the expression data of repetitive elements (Fig. 1F). The results were more or less consistent with that generated with coding genes. Proteins involved in the SUMOylation pathway again showed the strongest correlations, and the histone chaperone subunits Chaf1a and Chaf1b were clustered to each other. Although Rif1 in this analysis was not included in any of the clusters, it still manifested a marked correlation with Pcgf6, the characteristic subunit of the PRC1.6 complex.

To directly evaluate the relationship between Rif1 and the PRC1.6 complex, we performed pairwise correlation analyses using the transcriptomic data from mESCs downregulated of Rif1 or core components of the PRC1.6 complex. Knockdown of either RNF2 or Pcgf6 in mESCs resulted in transcriptional changes of both coding genes and repetitive elements highly correlated to that caused by depletion of Rif1 (Fig. S1A-D). We further compared the differentially expressed genes and repetitive elements among these groups (Fig. 1G-H). Of 1138 differentially expressed genes in the mESCs knocked down of Pcgf6, 753 showed consistent changes upon Rif1 depletion. Similarly, 719 out of 1148 differentially expressed genes caused by RNF2 knockdown displayed concomitant changes in the Rif1 depleted mESCs (Fig. 1G). The overlaps of the differentially expressed repetitive elements among these groups were even more dramatic. More than 90% of the Pcgf6- or RNF2-regulated repetitive elements, 143/150 or 133/143, respectively, were also responsive to the depletion of Rif1 (Fig. 1H).

**Rif1 interacts specifically with Pcgf6**

The analyses of transcriptomic dynamics pointed to a functional link between Rif1 and PRC1.6. The PRC1 complex is heterogeneous, containing several subtypes according to the distinct molecular compositions (Gao et al. 2012; Schuettengruber et al. 2017)(Fig. 2A). To interrogate whether the connection of Rif1 to the PRC1 is specific to the PRC1.6 subcomplex, we collected and analyzed the transcriptomic data from the mESCs with single knockout (KO) of Rif1, Pcgf1, or Pcgf6, double KO of Pcgf2/4 or Pcgf3/5, and triple KO of Pcgf1/2/4 (Scelfo et al. 2019). Both the transcriptional changes of genes and repetitive elements demonstrated a specific correlation between Rif1 and Pcgf6 (Fig. 2B-C). We further performed gene ontology (GO) enrichment analysis on these differentially expressed genes induced by the depletion of Rif1 or the different Pcgf proteins. The results revealed that the depletion of Rif1 or Pcgf6 influenced a similar set

(See figure on next page.)

**Fig. 1** Transcriptomic correlation analysis reveals a functional link of Rif1 to RNF2 and Pcgf6. A Known regulators controlling the pluripotency-to-totipotency transition of mESCs. B STRING visualization of the protein-protein interaction network of the previously reported 21 repressors of totipotency. C Principal component analysis (PCA) of gene expressions of the mESCs with depletion of the indicated genes. D PCA based on the expressions of repetitive elements. E Correlation matrix showing the unbiased and pairwise comparisons of the global changes in gene expression upon depletion of the indicated genes in mESCs. F Correlation matrix generated with the transcriptional changes of repetitive elements upon depletion of the indicated genes in mESCs. Color bars represent Pearson correlation coefficient. G Venn diagram illustrating the differentially expressed genes (adjusted p-value < 0.05 and |Log2 Fold Changes (FC)| > 1) in the mESCs depleted of Rif1, Pcgf6, or RNF2. H Venn diagram of the differentially expressed repetitive elements (adjusted p-value < 0.05 and |Log2, FC| > 1)
Fig. 1 (See legend on previous page.)
of genes enriched in cell fate commitment, cell junction assembly, development of nervous system, as well as multiple meiotic processes, which were markedly different from that influenced by the other Pcgf proteins (Fig. 2D, Supplementary Table 2).

To explore if there is a physical interaction between Rif1 and Pcgf6, we utilized the LacO-LacI induced ectopic colocalization system, in which the bait protein is fused to DsRed-tagged LacI and the prey protein tagged with GFP (Gu et al. 2020). The binding of LacI to the LacO array integrated into the genome of U2OS cells concentrates the bait protein, which further recruits the prey protein to manifest an ectopic colocalization of red and green fluorescent signals (Fig. 3A). We used the Pcgf proteins as the baits, and Rif1 tagged with GFP as the prey. When co-transfected into the U2OS cells harboring the LacO array, all the bait proteins formed bright nuclear puncta. The puncta of Pcgf6 effectively recruited the prey GFP-Rif1. On the contrary, the puncta formed by other Pcgf proteins failed to do so (Fig. 3B). We quantified the colocalization by calculating the relative enrichment of GFP-Rif1 in the region where the bait protein formed bright puncta (Fig. 3C). The results showed that only Pcgf6 could effectively enrich GFP-Rif1 (Fig. 3D). We further validated this specific interaction by co-immunoprecipitation in HEK293T cells ectopically expressing HA-tagged Rif1 and Flag-tagged Pcgf proteins (Fig. 3E). HA-Rif1 was detected only in the Flag-Pcgf6 immunoprecipitants, indicating a specific interaction between Rif1 and Pcgf6.

To further map the regions on Rif1 that mediate the interaction with Pcgf6, we fused the full-length and different truncated forms of Rif1 to GFP and performed the LacO-LacI induced colocalization assay with DsRed-LacI-Pcgf6 (Fig. 4A). While the middle region of Rif1 containing the intrinsically disordered polypeptide (IDP) domain could not be recruited to the Pcgf6 puncta, both the N-terminal and the C-terminal regions of Rif1 were contributing to the interaction with Pcgf6 (Fig. 4B-C).

**Pcgf6 mediates the physical interaction between Rif1 and the PRC1.6 complex**

The PRC1.6 complex comprises many subunits, including Pcgf6, RNF2, Max, E2F6, RYBP, and L3mbtl2. To investigate whether Rif1 also interacts with other components of the PRC1.6 complex, we used different subunits of the PRC1.6 complex as the baits and GFP-tagged Rif1 as the prey in the LacO-LacI induced colocalization assay (Fig. 4D). While the Pcgf6 puncta recruited the most significant amount of GFP-Rif1, all the other PRC1.6 components were able to enrich GFP-Rif1 to varying degrees compared to the control (Fig. 4E), suggesting that Rif1 can interact with the whole PRC1.6 complex. We next examined the interactions between endogenous Rif1 and the components of the PRC1.6 using different knock-in (KI) mESCs. The endogenously HA-tagged Rif1 successfully immunoprecipitated Pcgf6 as well as RNF2 (Fig. 4F). Reciprocally, the endogenously HA-tagged Pcgf6 co-immunoprecipitated Rif1 (Fig. 4G). Another component of the PRC1.6 complex Mga also showed a detectable interaction with endogenous Rif1 (Fig. 4H).

Given that Pcgf6 manifested the strongest interaction with Rif1, we speculated that the interaction between Rif1 and the PRC1.6 complex was mainly mediated by Pcgf6. To test this, we first used different shRNAs to knockdown the expression of components in the PRC1.6 complex, and evaluated the recruitment of GFP-Rif1 by the Pcgf6 puncta in the LacO-LacI induced colocalization assay (Fig. 5A-B). The quantification results of GFP-Rif1 enrichment showed that knockdown of other subunits in the PRC1.6 complex did not attenuate the interaction between Pcgf6 and Rif1 (Fig. 5C). On the contrary, knockdown of Pcgf6 significantly reduced the GFP-Rif1 recruitment by the RNF2 puncta (Fig. 5D-F). Taken together, these results suggested that the interaction between PRC1.6 complex and Rif1 was mediated by Pcgf6.

**Depletion of Rif1 destabilizes the PRC1.6 complex**

We next investigated if Rif1 was an integral part of the PRC1.6 complex. We induced conditional knockout (CKO) of endogenous Rif1 by treatment of the mESCs with 4-hydroxytamoxifen (4-OHT) as previously described (Li et al. 2017), and examined the protein levels of several components of the PRC1.6 complex. Rif1 protein became undetectable after 4-OHT treatment, whereas the expression of Pcgf6, RNF2, or BYBP was largely unaltered (Fig. 5G). We next performed immunoprecipitation to investigate the interactions between Pcgf6 and other components in the PRC1.6 complex upon knockdown of Rif1. The endogenously HA-tagged Pcgf6 could co-immunoprecipitate RNF2 and RYBP.

(See figure on next page.)

**Fig. 2** Similar transcriptomic changes caused by depletion of Rif1 or Pcgf6. A Schematic illustration of the compositions of the canonical PRC1 (ePRC1) and non-canonical PRC1 (ncPRC1) complexes. B-C Correlation analysis of the differentially expressed genes (B) or repetitive elements (C) in the mESCs depleted of the indicated Pcgf proteins or Rif1. Color bar represents Pearson correlation coefficient. D Gene Ontology (GO) analysis of differentially expressed genes (FIC > 1.5, p < 0.05) among the mESCs depleted of Rif1 or the indicated Pcgf proteins. Bubble color indicates the adjusted p value, and bubble size represents the number of genes in each category.
Fig. 2  (See legend on previous page.)
in the control mESCs. In the Rif1 knockdown mESCs, the interaction between Pcgf6 and RNF2 was compromised (Fig. 5H). We further performed gel filtration experiments in the presence or absence of Rif1 to probe the intactness of the PRC1.6 complex. In the control nuclear extracts, Rif1 was co-eluted with RNF2 and Pcgf6, whereas in the Rif1-depleted nuclear extracts, Rif1 became undetectable and concomitantly, the elution volumes of RNF2 and Pcgf6 were slightly increased, suggesting a decrease in the size of the PRC1.6 complex (Fig. 5I). Taken together, these results suggested that Rif1 was a novel auxiliary component of the PRC1.6 complex.

Rif1 modulates the genomic distribution of the PRC1.6 complex
Rif1 is a multi-functional protein that harbors DNA binding activity. To explore its potential function in the PRC1.6 complex, we first analyzed the distribution of Rif1 across the genome using the ChIP-seq data generated previously (Li et al. 2017). Motif analysis revealed that the Rif1-bound peaks also enriched for the consensus binding sequences of the PRC1.6 components, Max and E2F6 (Fig. 6A), suggesting the co-occupancy of Rif1 and PRC1.6 complex. We further performed ChIP-seq experiments for Pcgf6, RNF2, and H2AK119ub, and examined their genomic distributions. The called peaks of Rif1, Pcgf6, RNF2, and H2AK119ub manifested modest correlations (Fig. 6B, Supplementary Table 3). Approximately 1/3 of the Rif1 peaks (n = 12,729) were also occupied by Pcgf6 (n = 4357), and the overlaps between Rif1 and RNF2 or H2AK119ub were slightly less than that of Pcgf6 (Fig. 6C). To investigate if Rif1 depletion compromises the genomic targeting of the PRC1.6 complex, we analyzed the distributions of Pcgf6, RNF2, and H2AK119ub on the Rif1-bound regions in control and Rif1-downregulated mESCs by ChIP-seq. We observed that the binding of Pcgf6 as well as RNF2 to the Rif1-bound regions were markedly reduced after the downregulation of Rif1 (Fig. 6D, Supplementary Table 3), suggesting that a subset of the genomic distribution of the PRC1.6 complex was dependent on Rif1.

Since Pcgf6 is the characteristic subunit of PRC1.6 and the interaction of the PRC1.6 complex with Rif1 is mainly mediated by Pcgf6, we focused our subsequent analyses on Rif1 and Pcgf6 co-regulated genomic regions. We annotated the Rif1 and Pcgf6 co-occupied genomic regions that showed decreased Pcgf6 binding upon Rif1 knockdown and identified 3633 corresponding genes. GO analysis showed that these genes were enriched in biological processes including synapse organization, cell junction assembly, and cell fate commitment (Fig. 6E, Supplementary Table 2). A 2C gene list consisting of 869 genes was generated previously according to their upregulation at the 2C and zygotic genome activation (ZGA) stage in mouse embryonic development (Li et al. 2017). We found that the 2C genes were significantly enriched in the Rif1-bound genes that showed decreased Pcgf6 binding upon Rif1 knockdown (Fig. 6F), suggesting that Rif1 and Pcgf6 functioned in concert to regulate the genetic circuit of totipotency.

Rif1 and Pcgf6 co-regulate the expression of many 2C genes and MERVL elements
To investigate the cooperation of Rif1 and Pcgf6 in regulating the mESCs fate potential, we performed RNA-seq analysis with mESCs downregulated of Rif1 or Pcgf6. The gene set enrichment analysis (GSEA) revealed that the 2C genes were significantly upregulated in mESCs with reduced expression of either Rif1 or Pcgf6 (Fig. 6G, Supplementary Table 4). We further examined the expression of all the 2C genes using the RNA-seq data, and identified four different clusters (Fig. 6H). Genes in cluster1 showed upregulated expression only in mESCs depleted of Rif1, genes in cluster3 were only activated by the downregulation of Pcgf6, and genes in cluster4 were not upregulated in either condition. We uncovered 195 genes in cluster2 whose expression was consistently upregulated in mESCs downregulated of Rif1 or Pcgf6. Interestingly, genes in cluster2 displayed higher Rif1 and Pcgf6 binding, and the amount of Pcgf6 on these genes was markedly decreased in mESCs depleted of Rif1 (Fig. 6I). We noticed that several 2C stage marker genes, such as Zfp352 and Zscan4 were in cluster2. We visualized the ChIP-seq and RNA-seq signals at the Zfp352 locus, and the results showed that depletion of Rif1 almost eliminated the Pcgf6 peaks, which was accompanied by the significant upregulation of transcription (Fig. 6J).

The transcriptional activation of repetitive element MERVL is a marker for the 2C-like totipotent state, and the 2C::tdTomato reporter can reflect the transcriptional

(See figure on next page.)

**Fig. 3** Specific interaction between Rif1 and Pcgf6. **A** Schematic illustrating the LacO-LacI system used for detection of protein-protein interactions. **B** The LacO-LacI induced ectopic colocalization experiments reveal a specific interaction between Rif1 and Pcgf6. GFP-Rif1 is shown in green, LacI-DsRed fused with the indicated bait proteins are shown in red. DNA is stained with DAPI (blue). Bar: 10 μm. **C** The method to calculate the relative enrichment of GFP-Rif1. **D** The relative enrichment of GFP-Rif1 in the indicated experimental groups. ns: not significant, **** p < 0.0001 by t-test, Error bars represent SD, n = 12–45 cells per group. **E** Coimmunoprecipitation of HA-Rif1 with different Flag-tagged Pcgf proteins ectopically expressed in HEK293T cells.
Fig. 3 (See legend on previous page.)

**A**

![Diagram showing Lac operator array and molecular interactions.](image)

**B**

| Vector | GFP-Rif1 | DAPI | Merge |
|--------|----------|------|-------|
| ![Image](image) | ![Image](image) | ![Image](image) | ![Image](image) |

**C**

Relative Enrichment = \[
\log_2 \left( \frac{\text{MFI of region 1}}{\text{MFI of region 2}} \right)
\]

MFI: Mean Fluorescence Intensity

**D**

![Bar graph showing relative enrichment of GFP-Rif1.](image)

**E**

| Input | IP (anti-Flag) |
|-------|----------------|
| Rif1  | Rif1 | Rif1 | Rif1 | Rif1 | Rif1 | Rif1 |
| Rif1 + Pcgf1 | Rif1 + Pcgf1 | Rif1 + Pcgf2 | Rif1 + Pcgf3 | Rif1 + Pcgf4 | Rif1 + Pcgf5 | Rif1 + Pcgf6 |
| Rif1 + Pcgf5 | Rif1 + Pcgf5 | Rif1 + Pcgf6 | Rif1 + Pcgf6 | Rif1 + Pcgf6 | Rif1 + Pcgf6 | Rif1 + Pcgf6 |

**Legend:**
- **Vector:** Control
- **GFP-Rif1:** Transfection with GFP-Rif1
- **DAPI:** Nuclear staining
- **Merge:** Composite image of GFP-Rif1 and DAPI
activity of the long terminal repeat (LTR) controlling the MERVL expression. We infected the 2C::tdTomato mESCs with lentiviruses carrying shRNAs targeting Rif1 or different Pcgf members. Consistent with our previous study (Li et al. 2017), the knockdown of Rif1 substantially expanded the number of tdTomato positive cells (Fig. 7A). Knockdown of Pcgf6 but not the other Pcgf members also significantly increased the tdTomato positive cells (Fig. 7B-C), although the increase was less profound when compared with that induced by Rif1 knockdown. To further examine the cooperation between Rif1 and Pcgf6 in regulating MERVL, we simultaneously knocked down Rif1 and Pcgf6 using shRNAs, and compared the effect with that from individual knockdowns (Fig. 7D). While knockdown of Rif1 induced more tdTomato positive cells than that of Pcgf6, the double knockdown showed no additive effect (Fig. 7E), suggesting that Pcgf6 was in the same regulatory pathway as Rif1. Additionally, we analyzed the expression of MERVL using our ChIP-seq and RNA-seq data, and unambiguously identified 66 Rif1-bound MERVL loci that became transcriptionally activated after Rif1 depletion. 48 of them could also be activated by Pcgf6 knockdown (Fig. 7F, Supplementary Table 4), indicating that these MERVL loci were co-regulated by Rif1 and Pcgf6. Taken together, these results suggested that Rif1 and the PRC1.6 complex could form a functional module to control the transition from pluripotency to totipotency by restraining a group of 2C genes and MERVL elements.

Discussion

Comprehensive characterization of the regulatory network driving the dynamic changes of differentiation potentials is of the utmost importance for the decoding of cell fate decisions. With the increasing number of nodes being identified, a complete genetic circuit underpinning the transitions between pluripotency and totipotency is on the horizon (Fu et al. 2020; Fu et al. 2019b; Genet and Torres-Padilla 2020; Le et al. 2020). In this report, we identified a module consisting of Rif1 and PRC1.6 required for the inhibition of the 2C-like totipotent state (Fig. 7G). The Rif1-PRC1.6 module can be involved in the coding of the default developmental trajectory of embryonic cells. When the activators such as DUX are no longer in place, this default program ensures the accuracy and unidirectionality of differentiation. Consistent with this, both Rif1 and Mga in the PRC1.6 complex have been reported to limit mESCs to acquire extraembryonic cell fates (Qin et al. 2021; Zhang et al. 2022). Given their relatively high mRNA abundance in the 2C stage embryo as well as the spontaneously arisen 2C-like cells, the activity of this module is probably harnessed at the protein level. Interestingly, in mice 2C stage embryos, Rif1-derived polypeptides are mainly in truncated forms that are likely nonfunctional, and then the full-length Rif1 protein gradually increases as embryos develop to the morula stage (Yoshizawa-Sugata et al. 2021), coinciding with the straitening of cell fate potential. Additionally, protein SUMOylation, which has been implicated in the regulation of 2C-like totipotent state, can modify both Rif1 and PRC1.6 components (Kumar and Cheok 2017; Theurillat et al. 2020). It is plausible that SUMOylation plays a crucial role in controlling the activity of the Rif1-PRC1.6 module.

The non-canonical PRC1 is heterogeneous and encompasses several subcomplexes with distinct molecular compositions (Gao et al. 2012; Schuettengruber et al. 2017). Consistent with previous findings, we were unable to induce 2C-like cells by knockdown of Pcgf1–5 (Fig. 7A-C), suggesting that other ncPRC1 subcomplexes have a limited contribution to totipotency (Rodriguez-Terrones et al. 2018). The PRC1.6 complex comprises Pcgf6, the two core subunits RYBP and RNF2 that are shared among other ncPRC1 subcomplexes, and subunits that are specific to the PRC1.6 including L3mbtl2, Mga, Max, E2F6, and DP1. The genomic targeting of the PRC1.6 complex is cell type- and context-dependent, with combinatorial contributions from Mga-Max, E2F6-DP1, and L3mbtl2 (Huang et al. 2018; Scelfo et al. 2019; Stielow et al. 2018; Uranishi et al. 2021). We uncovered a novel interaction between Rif1 and PRC1.6, which is important for the effective targeting of PRC1.6 to a certain group of genomic loci involved in the control of fate potential in mESCs, further increasing the complexity of its genomic recruiting mechanisms. The functional differences of the PRC1.6 complex resulted from these distinct recruitment
Fig. 4 (See legend on previous page.)
mechanisms are of interest to be elaborated in the future. The PRC1.6 complex inhibits premature differentiation of mESCs by repressing germ cell-related genes (Dahlet et al. 2021; Endoh et al. 2017; Liu et al. 2020; Maeda et al. 2013; Mochizuki et al. 2021; Suzuki et al. 2016; Uranishi et al. 2021), and loss of Max results in meiotic entry even in mESCs (Suzuki et al. 2016). Similar to that of Pcgf6, we found downregulation of Rif1 also caused mis-regulation of genes in meiosis-related pathways (Fig. 2D), suggesting that Rif1 can be involved in the control of meiosis onset as well.

Rif1 by itself bears multiple molecular functions, including recognition of G-quadruplex (Kanoh et al. 2015; Masai et al. 2019; Masai et al. 2018), regulation of telomeres (Dan et al. 2014; Hafner et al. 2018; Hardy et al. 1992; Shubin et al. 2021), control of replication timing (Cornacchia et al. 2012; Foti et al. 2016; Gnan et al. 2021; Klein et al. 2021; Yamazaki et al. 2013; Yamazaki et al. 2012), repair of DNA DSBs (Chapman et al. 2013; Gupta et al. 2018; Mirman et al. 2018; Noordermeer et al. 2018), and decatenation of DNA bridges during cytokinesis (Bhowmick et al. 2019; Hengeveld et al. 2015; Zaaijer et al. 2016). Rif1 protein contains two major conserved domains: the N-terminal HEAT-repeats and the C-terminal conserved region. The N-terminal domain is necessary for DNA damage repair, regulation of telomere length, and inhibition of MERVL expression (Escr ibano-Díaz et al. 2013; Li et al. 2017; Shubin et al. 2021; Yoshizawa-Sugata et al. 2021). In addition, the interactions between Rif1 and Setdb1, EZH2, and other methyltransferases also depend on the HEAT-repeats domain (Li et al. 2017). Both the N-terminal and C-terminal regions can bind to G-quadruplex and may be required for stimulation of non-homologous end joining DNA repair (Alavi et al. 2021; Moriyama et al. 2018). The C-terminal region of Rif1 harbors the protein phosphatase 1 (PP1)-binding motifs, which are essential for replication timing and nuclear organization (Alavi et al. 2021; Gnan et al. 2021). Knockdown of Rif1 resulted in a much stronger activation of MERVL relative to Pcgf6 (Fig. 7D-F), indicating that it could affect the totipotent state in more than one way. Its interactions with multiple histone methyltransferases such as Setdb1 are likely contributing to this regulation (Li et al. 2017). Interestingly, the PRC1.6 complex collaborates with Setdb1 to achieve precise temporal repression of germline genes in embryonic cells (Mochizuki et al. 2021). Rif1 could be the hub protein orchestrating the dynamic interactions between these different epigenetic machineries to regulate the totipotency genetic circuit. Besides, the 2C embryos, as well as the 2C-like mESCs, undergo rapid telomere lengthening through Zscan4-dependent recombination (Dan et al. 2017), which might involve Rif1’s telomeric function. More intriguingly, the induction of DLX and the 2C-like program requires the DNA damage response pathway and the activation of P53 (Atashpaz et al. 2020; Grow et al. 2021), and the 2C marker Zscan4 can bind microsatellite DNA to protect the fragile genomic regions from DNA damage (Srinivasan et al. 2020). It is possible that Rif1 can influence the totipotency via its central function in DNA damage response. Future studies are needed to interrogate this mysterious relationship between DNA damage response and the acquisition of the totipotent fate potential, which could be vital for the development of a better and safer reprogramming protocol of totipotent stem cells for regenerative medicine.

**Conclusions**

Our study reported a novel interaction between Rif1 and the non-canonical PRC1.6 complex. Downregulation of Rif1 or members in the PRC1.6 complex resulted in similar transcriptomic changes in mESCs. Rif1 mainly interacted with the Pcgf6 subunit of the PRC1.6 complex, strengthening its integrity. Moreover, Rif1 contributed to the genomic targeting of PRC1.6 to a group of loci, and depletion of either Rif1 or Pcgf6 activated many 2C genes and endogenous retroviral element MERVL, suggesting...
Fig. 5 (See legend on previous page.)
that the Rif1-PRC1.6 module plays an essential role in controlling the cell fate potential of mESCs.

**Methods**

**Cell cultures**

E14 mouse embryonic stem cells (mESCs) were obtained from the American Type Culture Collection (ATCC). Genetically engineered mESCs, including Rif1-CKO, HA-Rif1, HA-Pcgf6, HA-Mga, and 2C::tdTomato reporter cell lines were constructed and cultured in gelatin-coated plates using high-glucose Dulbecco’s modified Eagle’s medium (DMEM, HyClone, SH3002202b) supplemented with 15% ESC-qualified fetal bovine serum (FBS, Vistech, SE200-ES), 0.1 mM 2-mercaptoethanol (Sigma, m3148), 1× non-essential amino acids (NEAA, Gibco, 11140050), and 1000 U/mL of LIF (Millipore, ESG1107). For maintenance, mESCs were cultured in the serum-free ESGRO medium (Millipore, sF001–500p). The U2OS-LacO cells (kindly provided by Professor Xuebiao Yao) and HEK293T cells were maintained in high-glucose DMEM supplemented with 10% FBS (Vistech, SE100-B).

All cell lines were tested for mycoplasma contamination, and cultured at 37°C in a humidified incubator containing 5% CO2.

**Generation of genetically engineered mESCs**

The CRISPR-Cas9 system was used to construct the genetically edited mouse embryonic stem cell lines. The HA-Rif1 KI cell line was generated in our previous study (Li et al. 2017). For the generation of other HA-tag KI mESCs (HA-Pcgf6 and HA-Mga), the specific guide RNAs (gRNA, Supplementary Table 5) were designed and inserted into the pX330 plasmid. The gRNA plasmid and plasmids containing the homologous recombination (HR) donor sequences (Supplementary Table 5) were co-transfected into E14 mESCs using Lipofectamine 2000 (Invitrogen, 11,668,019). The transfected cells were then replated and individual colonies were picked and screened by PCR. Rif1-CKO was initiated with 0.2 μM 4-OHT (Sigma, H6278) for 2 days.

**Plasmids construction and transfection**

Primers and oligos used in this study were listed in Supplementary Table 5. For pLKO.1 shRNAs, complementary single-stranded oligos were annealed and cloned as suggested by the RNAi consortium (the BROAD Institute). The Rif1 full length and truncation fragments were PCR amplified and cloned into pCDNA5-GFP and pHAGE-HA vectors. The cDNA of Pcgf1–6, RNF2, Max, E2F4, or L3mbtl2 was cloned into the pDsRed2-LacI and pCDH-CMV-Flag vectors. For lentivirus preparation, HEK293T cells were plated at a density of 2.5 × 10^6 in 100 mm Petri dishes and cultured overnight. The pLKO.1 shRNA plasmid was co-transfected with the packaging plasmids pPAX2 and pMD.2G using Polyethylamine Linear (PEI, Polysciences, 24,765). The medium was changed after 8 h, and the viral supernatants were collected 48 h and 72 h post-transfection. For transient expression, cells were transfected using Lipofectamine 2000 (Invitrogen, 11,668,019).

**Immunoprecipitation**

Cells were washed with cold DPBS (Biological Industries) for 3 times then harvested and lysed with lysis buffer (50 mM Tris, 150 mM NaCl, 0.5% NP40, 5 mM ethylene diamine tetraacetic acid (EDTA), pH7.5) supplemented with protease inhibitor cocktail (Sigma, P8340) and...
Fig. 6 (See legend on previous page.)
phenylmethylsulfonyl fluoride (PMSF, Sigma, P7626) on ice for 1 h. After centrifugation at 17000 g for 40 min at 4 °C, the supernatants were incubated with anti-HA Affinity Matrix (Roche, 11,815,016,001) or anti-Flag M2 Affinity Gels (Sigma, A2220) overnight at 4 °C. The beads were then washed with lysis buffer for 5 times and boiled in sample buffer (50 mM Tris, 2% (w/v) sodium dodecyl sulfate (SDS), 10% (v/v) glycerine, 1% (v/v) 2-mercaptoethanol, 0.01% (w/v) bromophenol blue) at 95 °C for 10 min to elute the protein complex. The concentration of protein was determined using BCA assay (Beyotime, P0009).

Western blot
Cells were washed with cold DPBS for 3 times, lysed in 2 × Laemmli buffer (2% SDS, 20% glycerol, and 125 mM Tris-HCl, pH6.8) supplemented with protease inhibitor cocktail, and then boiled at 95 °C for 10 min. The protein was separated by SDS-PAGE gel and transferred onto the PVDF membrane (Millipore, IPVH00010). The membrane was then blocked with 5% non-fat milk at room temperature for 1 h and incubated with the indicated primary antibody overnight at 4 °C. After washing with PBST for 3 times, the membrane was incubated with appropriate secondary antibodies (1:10000, Thermo Fisher Scientific) at room temperature for 1 h. The signal was then detected with ECL substrates (Millipore, WBKLS0500). Antibodies used in this study were: anti-HA (CST, 3724S), anti-Flag (CST, 14793S), anti-Rif1 (Abcam, ab13422), anti-Pcgf6 (Lifespan, LS-C158553–400), anti-RNF2 (Active Motif, 39,663), anti-RYBP (Santa Cruz, sc-374,235), and anti-H2AK119ub (CST, 8240S).

LacO-LacI induced colocalization assay
The pCDNA5-GFP plasmid was co-transfected with pDsRed-LacI plasmid into LacO-U2OS cells (with Lac operator array inserted) using Lipofectamine 2000 (Invitrogen, 11,668,019). The medium was changed after 8 h, and the cells were harvested 36 h after transfection. The cells were washed with DPBS for 3 times, fixed in 4% PFA at room temperature for 10 min, and then rinsed in DPBS for 3 times. The cells were stained with DAPI (Sigma, D9542) diluted in PBST (DPBS with 0.05% Triton X-100) for 5 min and washed 3 times with PBST before mounting in SlowFade Diamond mountant (Thermo, S36963). Images were then collected on the Zeiss LSM880 confocal system. The images were analyzed and measured with ZEN 2 blue v2.3 (Zeiss). All experiments were performed three or more times, and representative results were shown.

Preparation of nuclear extracts and gel filtration
Control mESCs treated with DMSO or RifI-CKO mESCs treated with 4-OHT (0.2 μM) for 2 days were cultured for another 2 days after treatment. The cells were washed with cold DPBS and scraped off from 100mm Petri dishes. The nuclear extracts were prepared as previously described (Méndez and Stillman 2000). Briefly, the cells were extracted in cytosolic lysis buffer (10 mM HEPES, 10 mM KCl, 1.5 mM MgCl2, 0.34 M sucrose, 10% glycerol, and 1 mM DTT) supplemented with protease inhibitor cocktail (Sigma, P8340) and PMSF (Sigma, P7626) on ice for 10 min. Triton X-100 was then added to a final concentration of 0.1%. Cells were incubated on ice for another 5 min, and nuclei were collected by centrifugation at 1300 g for 4 min at 4 °C. The nuclei were washed once with cytosolic lysis buffer and extracted by nuclear lysis buffer (50 mM Tris pH8.0, 150 mM NaCl, 1% NP40) supplemented with protease inhibitor cocktail and PMSF on ice for 10 min. The precipitates were removed by centrifugation at 17000 g for 10 min. The supernatant nuclear extracts were quantified by BCA assay (Beyotime, P0009) and used for gel filtration. For gel filtration, a superdex 200 increase 10/300 GL column (Cytiva, 28,990,944) pre-equilibrated in 50 mM Tris pH8.0 and 150 mM NaCl was used. 500 μL of mESCs nuclear extracts containing 2 mg protein were loaded and 250-μL fractions were collected on an automated protein purifier (Union-Biotech, UEV 25L). The input extract and fractions were then examined by Western blot.
Fig. 7 (See legend on previous page.)

**A**

![Diagram showing 2C::tdTomato expression with MERVL-LTR and tdTomato labels]

**B**

**Relative expression**

![Graph showing relative expression levels for different conditions](https://example.com)

**C**

**% tdTomato positive cell**

![Graph showing percentage of tdTomato positive cells for different conditions](https://example.com)

**D**

![Images of shNT, shPcgf6, shRif1, and shPcgf6+shRif1 samples](https://example.com)

**E**

**% tdTomato positive cell**

![Graph showing percentage of tdTomato positive cells for different conditions](https://example.com)

**F**

![Heatmap showing control, Rif1 CKO, and Pcgf6 KD conditions with Log2(CPM+1) scale](https://example.com)

Rif1-bound MERVL loci that are derepressed upon Rif1 KO (n=66)

**G**

Genes & Repetitive elements

L3mbt1, RNF2, Pegf6, RYBP, Mga/Max, E2F6

**Legend:**

- shNT
- shPcgf1
- shPcgf2
- shPcgf3
- shPcgf4
- shPcgf5
- shPcgf6
- shRif1
- shPcgf6+shRif1

**Significance:**

- ns
- ****
- ****
- ****

**Note:**

See legend on previous page for detailed explanations and significance levels.
Analysis of 2C::tdTomato reporter mESCs
2C::tdTomato reporter mESCs were infected with lentivirus carrying different shRNAs. The cells were then selected with Puromycin (2μg/mL) for 2 days. Images were collected on MSHOT microscope with a 20x objective using MSHOT Image Analysis System v1.5.3 (MSHOT). To calculate the proportion of tdTomato-positive cells, we selected fields with 150–350 cells and counted the total cell number and the number of tdTomato-positive cells in each field. All experiments were performed three or more times, and representative results were shown.

RNA isolation, qPCR, and RNA-seq
Total RNA was isolated from cells using the GeneJet RNA purification kit (Thermo Scientific, k0731), and 1μg total RNA was reverse transcribed to generate cDNA using the PrimeScript RT reagent Kit (Takara, RR037A). The cDNA was then used as templates and qPCR analyses were performed using the SYBR Green qPCR Master Mix (Solomon Bio, QST-100) on the QuantStudio 3 Real-Time PCR system (Applied Biosystems). Primers used in qPCR experiments were listed in Supplementary Table 5. For RNA-seq libraries were prepared from two biological replicates using the TruSeq RNA Sample Prep Kit and sequenced on the NextSeq (Illumina).

The RNA-seq data was subjected to quality check and adapter trimming by Trim Galore v0.6.4_dev and mapped to the mm9 reference genome using STAR v2.7.2d (Dobin et al. 2013). Reads summarization for genomic features was performed using featureCounts v2.0.0 (Liao et al. 2014). Reads normalization and differential expression were determined by DESeq2 v1.34.0 (for duplicate samples) and edgeR v3.36.0 (for single sample) (Love et al. 2014; Robinson et al. 2010). Batch effect correction was done using R package sva v3.20.0 (Leek et al. 2012). Pearson correlation coefficient among different samples was calculated using pre-determined fold changes (vs. control/wild type) by stats v4.1.3 in R. GO enrichment analysis was conducted using the enrichGO function in R package clusterProfiler v4.2.2 (Wu et al. 2021). Gene set enrichment analysis (GSEA) was performed with GSEA v4.2.3 (Subramanian et al. 2005). The 2C gene set was adopted from our previous study (Li et al. 2017).

ChIP-seq
ChIP-seq was performed as described previously (Wang et al. 2014). Briefly, mESCs of 80–90% confluency were crosslinked with a final concentration of 1% formaldehyde for 10 min at room temperature, and then quenched by the addition of 125mM glycine. The cells were then rinsed twice with ice-cold DPBS, and harvested by scraping using silicon scraper. The supernatant was discarded after spinning at 1350g for 5 min at 4°C, and the pellet was lysed with lysis buffer A (50mM HEPES-KOH, pH 7.5, 140mM NaCl, 1mM EDTA, 0.5% NP-40, 0.25% Triton X-100, 10% glycerol and protease inhibitor cocktail), incubated at 4°C for 10 min with rotating, and collected by spinning at 1350g for 5 min at 4°C. Cells were then resuspended in lysis buffer B (10mM Tris-HCl, pH 8.0, 200mM NaCl, 1mM EDTA, 0.5mM EGTA, and protease inhibitor cocktail), and incubated at room temperature for 10 min. The nuclei were then pelleted by spinning at 1350g for 5 min at 4°C. The pellet was resuspended with lysis buffer C (10mM Tris-HCl, pH 8.0, 100mM NaCl, 1mM EDTA, 0.5mM EGTA, 0.1% Na-Deoxycholate, 0.5% N-Lauroylsarcosine, and protease inhibitor cocktail), incubated for 15 min on ice, and transferred into Covaris microTUBEs. The DNA was sonicated to 200bp fragments using Covaris S220 (duty cycle: 10%; intensity: 5; cycles/burst: 200; duration: 195 s). After sonication, a final concentration of 1% Triton X-100 was added and gently mixed by pipetting. The chromatin solution was clarified by spinning at 12000 rpm at 4°C for 10 min. 50μL of supernatant from each sample was reserved as input and the rest chromatin solution was incubated with the indicated primary antibodies (anti-HA (for Pcgf6, CST, 37245), anti-RNF2 (Active Motif, 39,663), and anti-H2AK119ub (CST, 8240S)) overnight at 4°C. The magnetic beads (Thermo, 88,803) were added after blocking in the block buffer (0.5% (w/v) RNase/DNase-free BSA in 1× PBS), and incubated with chromatin solution and antibodies for 4 h at 4°C. The Immunoprecipitant was then washed 5 times with wash buffer (50mM HEPES-KOH, pH 7.6, 500mM LiCl, 1mM EDTA, 1% NP-40, 0.7% Na-deoxycholate). The DNA was then eluted with Elution Buffer (50mM Tris-HCl, pH 8.0, 10mM EDTA, 1% SDS). To reverse the crosslinks, samples were incubated at 65°C overnight. The DNA was digested with a final concentration of 1mg/mL RNases A at 37°C for 1 h, and the proteins were degraded subsequently with a final concentration of 0.5mg/mL Proteinase K at 55°C for 2 h. The immunoprecipitated DNA was then extracted with AMPure beads according to the manufacturer’s instructions (Beckman, A63881). For ChIP-seq, 1ng precipitated DNA or input was used to generate the DNA library using NEBNext Ultra II DNA Library Prep Kit for Illumina (NEB, E7645S). The libraries were sequenced by Next-Seq (Illumina).

The adapters and low-quality bases in the ChIP-seq raw data were removed using Trim Galore v0.6.4.dev, and the ChIP-seq reads were mapped to the mm9 genome using Bowtie2 v2.3.5.1 (Langmead and Salzberg 2012). Samtools v1.10 (Li et al. 2009) was used to filter and convert file
formats, and MarkDuplicates v4.1.4.1 (Picard) was used to tag and remove the PCR duplicate reads (McKenna et al. 2010). The duplicates were removed using the “--REMOVE_SEQUENCING_DUPLICATES” option. ChIP-seq peaks were called using MACS2 v2.2.6 (Zhang et al. 2008). Visualization of genomic data was achieved by deepTools2 v3.3.1 and IGV v2.8.4 (Ramirez et al. 2016; Robinson et al. 2011). For the repetitive elements, the reads were aligned to the mm9 genome assembly using STAR v2.7.2d with the options ‘--alignIntronMax 1 --alignEndsType EndToEnd’ as previously reported (Madsen et al. 2020). The parameter ‘--outFilterMultimapNmax 1’ was applied to include only the uniquely mapped reads. Duplicate reads were then removed using MarkDuplicates from gatk package v.4.1.4.1. Replicate samples were merged using the samtools v1.10.

Quantification and statistical analysis
Three or more independent experiments were performed for each analysis. Statistical analysis was done using GraphPad Prism v8.2.1. p values < 0.05 were considered to be statistically significant (ns, not significant; * p < 0.05; ** p < 0.01; *** p < 0.001; **** p < 0.0001). n represented biological replicates, and error bars represented the SD.

Abbreviations
mESCs: Mouse embryonic stem cells; 2C: 2-cell; MERVL: Mouse endogenous retrovirus L; NHEJ: Non-homologous end joining; DSBs: DNA double strand breaks; PPI: Protein-protein interaction; GSEA: Gene set enrichment analysis; ICM: Inner cell mass; FC: Fold Changes; NES: Normalized enrichment scores; CKO: Conditional knockout; KI: Knock-in; GO: Gene ontology; LTR: Long terminal repeat; ChIP-seq: Chromatin immunoprecipitation followed by sequencing; RNA-seq: RNA sequencing.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s13619-022-00124-9.

Additional files
Additional file 1: Fig. S1. Correlation in transcriptional changes caused by downregulation of Rif1 or PRC1 components. A Scatter plot comparing the Fold Changes (FC) of gene expressions between Rif1 or RNF2 depleted mESCs. B Scatter plot comparing the FC of repetitive elements between Rif1 or PRC1 depleted mESCs. C-D Scatter plots comparing the FC of the expression of genes or repetitive elements between Rif1 or PCR6 depleted mESCs. The Pearson correlation coefficient (r) and the p-value are shown.

Additional file 2: Supplementary Table 1. The expression fold changes of coding genes and repetitive elements.

Additional file 3: Supplementary Table 2. Summary of gene ontology (GO) analysis.

Acknowledgements
We gratefully acknowledge Prof. Xuebiao Yao, Prof. Zhuhua Zhang, Prof. Kun Xia, and Prof. Chao Chen for making reagents and equipment available. We thank Prof. Guohong Li and Prof. Jemin Wang for suggestions and encouragement, and colleagues in Central South University and members of the Yuan lab for insightful discussions.

Datasets of RNA-seq.

| GROUP | RESOURCE | IDENTIFIER | SOURCE |
|-------|----------|------------|--------|
| Group1 | Control-for-Group1 | GEO: GSE70865 | Yang et al. 2015 |
| shSae1 | GEO: GSE70865 | Yang et al. 2015 |
| shSenp6 | GEO: GSE70865 | Yang et al. 2015 |
| shSumo2 | GEO: GSE70865 | Yang et al. 2015 |
| shUbe2i | GEO: GSE70865 | Yang et al. 2015 |
| shTrim28 | GEO: GSE70865 | Yang et al. 2015 |
| Group2 | Control-for-Group2 | GEO: GSE70865 | Yang et al. 2015 |
| shCha1a | GEO: GSE70865 | Yang et al. 2015 |
| shCha1b | GEO: GSE70865 | Yang et al. 2015 |
| Group3 | Control-for-Group3 | GEO: GSE70865 | Yang et al. 2015 |
| shAtf7ip | GEO: GSE70865 | Yang et al. 2015 |
| Group4 | Control-for-Group4 | GEO: GSE70865 | Yang et al. 2015 |
| shEset | GEO: GSE70865 | Yang et al. 2015 |
| Group5 | sgGFP | GEO: GSE121459 | Fu X et al. 2019b |
| sgMyc | GEO: GSE121459 | Fu X et al. 2019b |
| Group6 | WT-for-Group6 | GEO: GSE164418 | Sun et al. 2022 |
| Lin28a-KO | GEO: GSE164418 | Sun et al. 2022 |
| Lin28b-KO | GEO: GSE164418 | Sun et al. 2022 |
| Group7 | Control-for-Group7 (DMSO) | GEO: GSE146466 | Liu et al. 2021 |
| Ythdc1-CKO (4-OHT) | GEO: GSE146466 | Liu et al. 2021 |
| Group8 | WT-for-Group8 | GEO: GSE126468 | Huang et al. 2021 |
| Smchd1-KO | GEO: GSE126468 | Huang et al. 2021 |
| Group9 | WT-for-Group9 | GEO: GSE203305 | this study |
| Rif1-CKO (4-OHT) | GEO: GSE203305 | this study |
| Group10 | WT-for-Group10 | GEO: GSE203305 | this study |
| shPcgf6 | GEO: GSE203305 | this study |
| shRNF2 | GEO: GSE203305 | this study |
| shMax | GEO: GSE203305 | this study |
| shMga | GEO: GSE203305 | this study |
Datasets of ChIP-seq.

| GROUP       | RESOURCE          | IDENTIFIER       | SOURCE                  |
|-------------|-------------------|------------------|-------------------------|
| Group1      | Rif1-WT-H2AK11ub   | GEO: GSE203304   | this study              |
| Group2      | Rif1-CKO-RNF2      | GEO: GSE203304   | this study              |
| Group3      | Rif1-CKO-Pcgf6     | GEO: GSE203304   | this study              |
| Group4      | Rif1-CKO-Input-for-Group3 | GEO: GSE203304 | this study              |
| Group5      | Rif1-Input-for-Group3 | GEO: GSE203304 | this study              |
| Group6      | Rif1-Input-for-Group4 | GEO: GSE98253    | Li et al. 2017          |
| Group7      | Rif1-Input-for-Group5 | GEO: GSE98253    | Li et al. 2017          |

Authors' contributions

Conceptualization: G.H., P.L., K.Y.; Methodology: L.L., P.L., J.C., L.L., S.M, F.C., K.Y.; Validation: L.L., Y.S., Y.Z., J.L.; Software: L.L., J.C., S.M.; Formal Analysis: L.L., P.L., J.C., K.Y.; Investigation: L.L., P.L., J.C., L.L., S.M, Y.Z., S.M, F.C.; Resources: P.L., G.H., K.Y.; Data Curation: L.L., P.L., K.Y.; Writing-Original Draft: L. L, K.Y.; Writing-Review & Editing: L.L., J.C., K.Y.; Visualization: L.L., J.C., K.Y.; Supervision: K.Y.; Project Administration: K.Y., L.L.; Funding Acquisition: P.L., K.Y.; The author(s) read and approved the final manuscript.

Funding
This project has been supported by the National Natural Science Foundation of China (32170821, 31770821, 31771589 to K.Y), Ministry of Science and Technology of the People’s Republic of China (2021YFC2701202), Department of Science & Technology of Hunan Province (2021JJ10054, 2019SK1012, 2018DK2015, 2017RS3013, 2017XXG011 to K. Y, 2019JU04078 to P. L, and the innovative team program 2019RS1010) and Central South University (2018CK032) to K. Y, and the innovation-driven team project 2020CX016). Y.Z. and J.L. are supported by the Hunan Provincial “Ying Cai Ji Hua” scientific program for high school students.

Availability of data and materials
The public datasets and that generated during the current study are listed in the tables below. All ChIP-seq (GSE203304) and RNA-seq (GSE203305) data in this paper are accessible at GEO: GSE203304 (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE203304). Source codes and analysis pipelines have been uploaded to the GitHub pages (https://github.com/Jchen5/CEL-R-D-22-00015). All the plasmids and materials used in this study are available upon reasonable request.

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1 Hunan Key Laboratory of Molecular Precision Medicine, Department of Oncology, Xiangya Hospital, Central South University, Changsha, Hunan, China. 2 Hunan Key Laboratory of Medical Genetics, School of Life Sciences, Central South University, Changsha, Hunan, China. 3 Changgun High School, Changsha, Hunan, China. 4 Zhounan High School, Changsha, Hunan, China. 5 Epigenetics and Stem Cell Biology Laboratory, National Institute of Environmental Health Sciences, Research Triangle Park, NC 2779, USA. 6 National Clinical Research Center for Geriatric Disorders, Xiangya Hospital, Central South University, Changsha, Hunan, China. 7 The Biobank of Xiangya Hospital, Central South University, Changsha, Hunan, China.

Received: 19 March 2022 Accepted: 5 July 2022
Published online: 02 August 2022

References
Alavi S, Ghadiri H, Dabirmanesh B, Monyamahi K, Khaejek K, Masai H. G-quadruplex binding protein Rif1, a key regulator of replication timing. J Biochem. 2021;169(1):1–14.
Atashpaz S, Samadi Shams S, Gonzalez JM, Sebestyen E, Arghavanifard N, Gnocchi A, et al. ATR expands embryonic stem cell fate potential in response to replication stress. Elife. 2020;9:e5476.
Bhowmick R, Thakur RS, Venegas AR, Liu Y, Nilsson L, Barisic M, et al. The Rif1-PP1 Axis controls abscission timing in human cells. Curr Biol. 2019;29(7):1232–42 e5.
Chapman JR, Barral P, Vannier J-B, Borel V, Steger M, Tomas-Loba A, et al. Rif1 is essential for G3BP1-dependent nonhomologous end joining and suppression of DNA double-strand break resection. Mol Cell. 2013;49(5):858–71.
Cornacchia D, Dieleve P, Quivy JP, Roti R, Tili F, Santarella-Mellwig R, et al. Mouse Rif1 is a key regulator of the replication-timing programme in mammalian cells. EMBO J. 2012;31(18):3678–90.
Cossec JC, Theurillat I, Chica C, Bua Aguin S, Gaume X, Andrieux A, et al. SUMO safeguards somatic and pluripotent cell identities by enforcing distinct chromatin states. Cell Stem Cell. 2018;23(5):742–57 e8.
Dahlet T, Truss M, Frede U, Al Adhami H, Bardet AF, Dumas M, et al. EZF6 initiates stable epigenetic silencing of germline genes during embryonic development. Nat Commun. 2021;12(13):3582.
Dan J, Liu Y, Liu N, Chiourea M, Okuda M, Wu T, et al. Rif1 maintains telomere length homeostasis of ESCs by mediating heterochromatin silencing. Dev Cell. 2014;29(1):7–19.
Dan J, Rousseau P, Hardikar S, Veland N, Wong J, Autexier C, et al. Zcn4 inhibits maintenance DNA methylation to facilitate telomere elongation in mouse embryonic stem cells. Cell Rep. 2017;20(8):1936–49.
De Iaco A, Planet E, Coluccio A, Verp S, Duc J, Trono D. DUX-family transcription factors regulate zygotic genome activation in placental mammals. Nat Genet. 2017;49(6):941–5.
De Iaco A, Coudray A, Duc J, Trono D. DPPA2 and DPPA4 are necessary to establish a 2C-like state in mouse embryonic stem cells. EMBO Rep. 2019;20(5):e47382.
Dobin A, Davis CA, Schlesinger F, Drenkow J, Zaleski C, Jha S, et al. STAR: ultrafast universal RNA-seq aligner. Bioinformatics. 2013;29(1):15–21.
Eckerle-Smaslin MA, Svensson V, Krueger C, Stubbs TM, Gehr P, Krueger F, et al. MERV/LZsac4 network activation results in transient genome-wide DNA demethylation of mESCs. Cell Rep. 2016;17(1):179–92.
Eckerle-Smaslin MA, Altda-Catainas C, Reik W. Dynamics of the epigenetic landscape during the maternal-to-zygotic transition. Nat Rev Mol Cell Biol. 2018;19(7):436–50.
Eckerle-Smaslin M, Altda-Catainas C, Bloetenburg M, Krebich E, Krueger C, Reik W. Dippa2 and Dippa4 directly regulate the dux-driven zygotic transcriptional program. Genes Dev. 2019;33(3–4):194–208.
Endoh M, Endo TA, Shinga J, Hayashki K, Faracs A, Ma KW, et al. PCGF6-PRC1 suppresses premature differentiation of mouse embryonic stem cells by regulating germ cell-related genes. Elle. 2017;621064.

Escrivan-Diaz C, Orthein A, Fradet-Turcotte A, Xing M, Young JT, Tkac J, et al. A cell cycle-dependent regulatory circuit composed of S3BP1-RIF1 and BRCA1-CtIP controls DNA repair pathway choice. Mol Cell. 2013;49(5):872–83.

Foti R, Gnan S, Cornacchia D, Dileep V, Bulut-Karslioglu A, Diehl S, et al. Nuclear architecture organized by RIF1 underpins the replication-timing program. Mol Cell. 2016;63(12):260–73.

Fu B, Ma H, Liu D. Endogenous Retroviruses Function as Gene Expression Regulatory Elements During Mammalian Pre-implantation Embryo Development. Int J Mol Sci. 2019a;20(3):790.

Fu X, Wu X, Dĳkidel MN, Zhang Y. Myc and Dnmt1 impede the pluripotent to totipotent state transition in embryonic stem cells. Nat Cell Biol. 2019b;21(7):835–44.

Fu X, Dĳkidel MN, Zhang Y. A transcriptional roadmap for 2c-like-to-pluripo-
tent state transition. Sci Adv. 2020;6(22):eaay1881.

Gao Z, Zhang J, Bonasio R, Strino F, Sawai A, Paris F, et al. PCGF homologs, CBX proteins, and RYBP define functionally distinct PRC1 family complexes. Mol Cell. 2012;45(3):344–56.

Genet M, Torres-Padilla ME. The molecular and cellular features of 2-cell-like embryos. Reproductive and developmental biology. 2016;8(2):257–66.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.

Gori A, Zhou Y, Zhang Z, Muth K, Lai J, Horikawa T, et al. Nuclear organisation and replication timing are coupled through RIF1-PP1 interaction. Nat Commun. 2021;12(1):2910.
complex that is essential in pluripotent stem cells and early development. Cell Stem Cell. 2012;11(3):319–32.
Qin J, Wang C, Zhu Y, Su T, Dong L, Huang Y, et al. Mga safeguards embryonic stem cells from acquiring extraembryonic endoderm fates. Sci Adv. 2021;7(6):eabe6689.
Ramirez R, Ryan DP, Gruning B, Bhadavgi V, Kilpert F, Richter AS, et al. DeepTools2: a next-generation web server for deep-sequencing data analysis. Nucleic Acids Res. 2016;44(W1):W160–5.
Robinson MD, McCarthy DJ, Smyth GK. edger: a Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics. 2010;26(1):139–40.
Robinson JT, Thorvaldsdottir H, Winckler W, Guttman M, Lander ES, Getz G, et al. Integrative genomic viewer. Nat Biotechnol. 2011;29(1):24–6.
Rodriguez-Terrones D, Gaume X, Ichiuchi T, Weiss A, Kopp A, Kruse K, et al. A molecular roadmap for the emergence of early-embryonic-like cells in culture. Nat Genet. 2018;50(1):106–19.
Scelfo A, Fernández-Pérez D, Tamburri S, Zanotti M, Lavarello E, Soldi M, et al. Functional landscape of PCGF proteins reveals both RING1A/B-dependent and RING1A/B-independent-specific activities. Mol Cell. 2019;74(5):1037–1052 e7.
Schlesinger S, Goff SP. Retroviral transcriptional regulation and embryonic stem cells: war and peace. Mol Cell Biol. 2015;35(5):770–7.
Schuettenruber B, Bourbon H-M, Di Croce L, Cavalli G. Genome regulation by Polycomb and Trithorax. 70 years and counting. Cell. 2017;171(1):34–57.
Shubin CB, Mayangsari R, Sweert AD, Greider CW. Rif1 regulates telomere length through conserved HEAT repeats. Nucleic Acids Res. 2021;49(7):3967–80.
Srinivasan R, Nad Y, Nara H, Hsieh LJ, Swigut T, Nairik GJ, et al. Zscan4 binds nucleosomal microsatellite DNA and protects mouse two-cell embryos from DNA damage. Sci Adv. 2020;6(12):eazz9115.
Stelow B, Finkenaggel F, Stiewe T, Nist A, Suske G. MGA, L3MBTL2 and E2F6 determine genomic binding of the non-canonical Polycomb repressive complex PRC1.6. PLoS Genet. 2018;14(1):e1007193.
Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, et al. Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. Proc Natl Acad Sci U S A. 2005;102(43):15545–50.
Sun Z, Yu H, Zhao J, Tan T, Pan H, Zhu Y, et al. LIN28 coordinately promotes pluripotency gene activation in embryonic stem cell self-renewal, reprogramming, and blastocyst development. Cell Stem Cell. 2014;14(3):575–91.
Wheldon JL, Langford AT, Wong C-J, Zhong JW, Tapscott SJ. Conservation and innovation in the DUX4-family gene network. Nat Genet. 2017;49(6):935–40.
Wu K, Liu H, Wang Y, He J, Xu S, Chen Y, et al. SETDB1-mediated cell fate transition between 2C-like and pluripotent states. Cell Rep. 2020;30(1):25–36 e6.
Wu T, Hu E, Xu S, Chen M, Guo P, Dai Z, et al. clusterProfiler 4.0: a universal enrichment tool for interpreting omics data. Innovation (Camb). 2021;2(3):100141.
Xu R, Li C, Liu X, Gao S. Insights into epigenetic patterns in mammalian early embryos. Protein Cell. 2021;12(1):7–28.
Yamazaki S, Ishii A, Kanoh Y, Oda M, Nishito Y, Masai H. Rif1 regulates the replication timing domains on the human genome. EMBO J. 2012;31(18):3667–77.