SUMMARY

Polycomb-repressive complex 1 (PRC1) has a central role in the regulation of heritable gene silencing during differentiation and development. PRC1 recruitment is generally attributed to interaction of the chromodomain of the core protein Polycomb with trimethyl histone H3K27 (H3K27me3), catalyzed by a second complex, PRC2. Unexpectedly we find that RING1B, the catalytic subunit of PRC1, and associated monoubiquitylation of histone H2A are targeted to closely overlapping sites in wild-type and PRC2-deficient mouse embryonic stem cells (mESCs), demonstrating an H3K27me3-independent pathway for recruitment of PRC1 activity. We show that this pathway is mediated by RYBP-PRC1, a complex comprising catalytic subunits of PRC1 and the protein RYBP. RYBP-PRC1 is recruited to target loci in mESCs and is also involved in Xist RNA-mediated silencing, the latter suggesting a wider role in Polycomb silencing. We discuss the implications of these findings for understanding recruitment and function of Polycomb repressors.

INTRODUCTION

Polycomb-group (PcG) repressor proteins play a key role in establishing and maintaining gene expression patterns during cellular differentiation and development. There are two major biochemical complexes, PRC1 and PRC2, that have inherent histone-modifying activity critical for their function in gene repression, monoubiquitylation of histone H2AK119 (H2AK119u1), and di- and tri-methylation of histone H3K27, respectively (reviewed in Müller and Verrijzer, 2009). Mechanisms other than H2A ubiquitylation also contribute to PRC1-mediated gene repression (Eskeland et al., 2010; Francis et al., 2001, 2004; King et al., 2002; Shao et al., 1999). In mammals the catalytic RING1A/B subunit of PRC1 is also found in the E2F6 (Ogawa et al., 2002; Sánchez et al., 2007; Trimarchi et al., 2001) and BCOR (Gearhart et al., 2006; Sánchez et al., 2007) complexes. An atypical PRC1 complex, dRAF, comprising the proteins dRING, PSC, and the histone demethylase KDM2 has been identified in Drosophila (Lagarou et al., 2008).

Genetic analyses have demonstrated that PcG target loci are often coregulated by PRC1 and PRC2, and consistent with this, genome mapping studies in Drosophila and mouse demonstrate co-occupancy of PRC1 and PRC2 at many PcG target loci (Boyer et al., 2006; Ku et al., 2008; Schwartz et al., 2006). Co-occupancy is thought to be a consequence of recruitment of PRC1 via interaction of the chromodomain in the PRC1 protein PC (mammalian homologs CBX2/4/6/7/8) with PRC2-dependent H3K27me3. This is based on biochemical studies demonstrating binding of the PC chromodomain to H3K27me3 (Cao et al., 2002; Fischle et al., 2003; Min et al., 2003) and on genetic analyses demonstrating displacement of PRC1 proteins from chromatin in PRC2 mutants (Boyer et al., 2006; Cao et al., 2002; Wang et al., 2004). The idea has been further substantiated in studies demonstrating a direct link between H3K27me3 and PRC1 recruitment (Agger et al., 2007; Lee et al., 2007; Mujtaba et al., 2008).

Although the hierarchical model for PRC1 recruitment is widely accepted, there are specific examples where PRC1/H2AK119u1 targeting is independent of H3K27me3 (reviewed
These observations are broadly consistent with hierarchical
regulation of PcG target loci and differentiation spontaneously (Endoh et al., 2008; Stock et al., 2007).

In this study, we investigated PRC1 recruitment in PRC2 null mESCs. We show that in the absence of H3K27me3, PRC1 catalytic subunits occupy the majority of PcG target loci, albeit at reduced levels. This recruitment confers near normal levels of H2AK119ub1. We further demonstrate that H3K27me3-independent H2AK119ub1 is mediated by a PRC1-related complex, RYBP-PRC1, comprising PRC1 catalytic subunits and the protein RYBP.

RESULTS

H2AK119ub1 and PRC1 Subunits Localize to PcG Target Genes in Eed+/+ ESCs

To investigate the importance of H3K27me3 in PRC1 recruitment in mESCs, we performed ChiP for selected PcG target loci in Eed−/− mESCs that lack H3K27me3. In addition to loci repressed by PcG proteins, we analyzed loci that are expressed in mESCs, loci that are widely expressed, and a locus that is repressed in mESCs independently of PcG activity. As shown in Figure 1A, H3K27me3 was depleted in Eed+/+ mESCs, and there was a greatly reduced occupancy of the PRC1 core proteins RING1B and MEL-18 compared to Eed+/+ mESCs. These observations are broadly consistent with hierarchical recruitment of PRC1 by H3K27me3. However, low levels of RING1B/MEL-18 were detectable at PcG target loci in Eed−/− cells, and moreover, significant levels of H2AK119ub1 were also present (Figure 1A, lower panel). Additionally, global levels of H2AK119ub1 were apparently unaffected (Figure 1B).

Similar results were obtained using a conditional knockout (cKO) Eed−/− ESC line, Eed4, in which Eed is repressed when doxycycline is added to the culture medium (Ura et al., 2008). Treatment of Eed4 cells with doxycycline for 15 days did not affect mESC pluripotency (Figures S1A and S1B available online). Western blot analysis demonstrated that EED protein and H3K27me3 were fully depleted (Figure S1C). Levels of PRC2 core proteins EZH2 and SUZ12 were also strongly reduced (Figure S1C), consistent with previous observations (Pasini et al., 2007). In contrast, global levels of H2AK119ub1 were broadly unchanged, as were levels of RING1B (Figure S1C). Analysis of defined PcG target genes by ChiP demonstrated depletion of H3K27me3 and retention of H2AK119ub1, albeit at moderately reduced levels (Figure S1D). That lower levels of H2AK119ub1 occur at target loci relative to constitutive Eed−/− cells (Figure 1A) may indicate that enhanced H2AK119ub1 is favored by cell selection during derivation and long-term culture. These results confirm that maintenance of H2AK119ub1 in mESCs occurs independently of PRC2 and associated H3K27me3.

RING1B Is Retained at the Majority of PcG Targets in the Absence of H3K27me3

Conventional ChiP analysis indicated that low levels of the core PRC1 proteins RING1B and MEL-18 are present at selected PcG targets following depletion of H3K27me3 in mESCs (Figure 1A). To extend this we carried out RING1B ChiP-sequencing (ChiP-seq) in Eed+/+ and Eed−/− ESCs. H3K27me3 Eed+/+ was carried out as a control. Inx2, Msx1 (Figure 2A), and HoxD (Figure S2A) are examples of defined PcG targets in mESCs (Mikkelsen et al., 2007). RING1B binding is readily detectable in Eed+/+ cells and also in Eed−/− cells, albeit at much lower levels. To compensate for the reduced signal, we increased the number of reads for the Eed−/− RING1B and input samples by approximately 4-fold (Figures 2A and S2A, x4 tracks). This revealed that the broad pattern of RING1B occupancy, mapping to target loci-associated CpG islands, is retained in Eed−/− mESCs. Non-PcG target loci, for example Oct3/4, a gene that is expressed in ESCs, and Gata1, a gene that is silenced independently of PcG, do not show RING1B occupancy either in Eed+/+ or Eed−/− ESCs (Figure 2A).

Using model-based analysis of ChiP-Seq (MACS) to identify peaks, we found 2,347 places where RING1B is enriched in Eed+/+ cells, and in comparison 1,810 places in Eed−/− cells. Fifty-three percent of regions bound by RING1B in the Eed+/+ ESCs are also targets in the mutant cells (Figure 2B). We consider this to be an underestimate as the thresholds used fail to detect some RING1B peaks over background in Eed+/+ cells. For example, at the 3’ end of the Wnt6 locus, MACS records a RING1B peak only for Eed+/+ ESCs, but a similar peak pattern centered on associated CpG islands is seen also in Eed−/− ESCs (Figure S2B, left panel). In other cases, for example the Ttkbp1 locus (Figure S2B, right panel), RING1B peaks recorded in Eed+/+ ESCs are broad and detected only at a low level. In Eed−/−, this pattern can be observed when comparing to input sample but is not recognized as a peak due to increased background relative to signal. Examples of peaks detected in Eed−/− but not Eed+/+ cells are shown in Figure S2C. In some cases, for example Sfmtb1, RING1B occupancy is similar in Eed+/+ and Eed−/− samples, whereas in others, for example Socs3, only very low levels of RING1B occupancy are apparent in the Eed−/− samples. It is probable that in these examples H3K27me3 is less important for RING1B binding.

The distribution of peaks across transcription start sites (TSS) is similar in Eed+/+ and Eed−/−, in both cases being within ±1 Kb from the TSS (Figure 2C). Gene ontology (GO) analysis demonstrates no significant differences between target loci in Eed+/+ and Eed−/− samples (Figure 2D).

As noted previously for Eed−/− cells (Ku et al., 2008) and above (Figures 2 and S2), many of the PcG target regions are CpG islands, with 99% of peaks shared between Eed+/+ and Eed−/− cells overlapping with CpG islands (Figure 2E). The few exceptions that we found (13 peaks) are regions with high GC content
Figure 1. Retention of H2AK119u1 at PcG Target Loci in Eed−/− mESCs
(A) ChIP analysis of H3K27me3, RING1B, MEL-18, and H2AK119u1 in wild-type (Eed+/+) and Eed−/− mESCs. Bars show average + SD, n = 3.
(B) Western blot analysis of histone extracts showing absence of H3K27me3 and retention of H2AK119u1 in two independent Eed−/− mESC cell lines, B1.1 and G8.1. CBB (Coomassie brilliant blue).
See also Figure S1.
Figure 2. ChIP-Seq Demonstrates RING1B Occupancy at PcG Target Loci in Eed\textsuperscript{+/+} and Eed\textsuperscript{-/-} mESCs

(A) Example screen shots for Eed\textsuperscript{+/+} IP (blue) and Eed\textsuperscript{-/-} IP (red) and input (lilac). Irx2 and Msx1 are PcG targets. Oct3/4 and Gata1 are non-PcG targets.

(B) Venn diagram indicating overlap of RING1B peaks (genes) in Eed\textsuperscript{+/+} and Eed\textsuperscript{-/-} cells.

(C) Tag density in relation to TSS of 20 million reads randomly subsampled.

(D) Comparison showing similarity in gene ontology distribution for peaks in Eed\textsuperscript{+/+} and Eed\textsuperscript{-/-} mESCs.

(E) Co-incidence of peaks with CpG islands for Eed\textsuperscript{+/+} and Eed\textsuperscript{-/-} mESCs (above) and the proportion of peaks coinciding with CpG islands in overlapping and nonoverlapping subgroups defined in (B).

See also Figure S2.
that are not annotated as CpG islands. Interestingly, a high proportion of the nonoverlapping peaks also coincide with CpG islands (Figures 2E and S2C). Co-occurrence of RING1B sites and CpG was shown to be significant (p < 0.001, co-occurrence of R test; Huen and Russell, 2010). Taken together these results demonstrate extensive overlap of RINGB targets in mESCs lacking H3K27me3 relative to WT cells.

Re-recruitment of PRC1 Activity to PcG Target Loci following Depletion of H2AK119ub1

PRC2 occupancy and H3K27me3 can be maintained at an ectopic site following withdrawal of the primary recruitment signal (Hansen et al., 2008), possibly via binding of an aromatic cage in EED to H3K27me3 (Margueron et al., 2009). With this in mind, we considered that although primary recruitment of PRC1 may require PRC2-mediated H3K27me3, H2AK119ub1, once established, could function as a signal for maintenance of PRC1 occupancy. To address this, we used the reversible proteasome inhibitor MG132 (Dantuma et al., 2006) to deplete H2AK119ub1 in Eed4 cells in the presence or absence of PRC2 and then determined whether restoration of H2AK119ub1 occurs following withdrawal of the inhibitor. Secondary effects of MG132 treatment on mESCs are negligible with the described conditions (Sztotorisz et al., 2006). As shown in Figure 3A, treatment of cells with MG132 for 6 hr efficiently depleted global H2AK119ub1 (lanes 2 and 6). Allowing cells to recover for 3 days after withdrawal of the inhibitor resulted in restoration of H2AK119ub1 in both the presence and the absence of H3K27me3 (lanes 4 and 8, respectively, and this was also the case after only 1 day of recovery (Figure S3A). Chip analysis demonstrated that H2AK119ub1 accumulates appropriately at PcG target loci after recovery, with levels being slightly reduced in the absence of H3K27me3 (Figure 3B). Recruitment of RING1B and EZH2 was retained following MG132 treatment, albeit at a slightly reduced level (Figure S3B).

Expression analysis (Figure 3C) demonstrated that treatment with MG132 derepresses PcG target loci in both the presence and the absence of H3K27me3, and that silencing is restored following withdrawal of the inhibitor. No effect was seen at the Gata1 locus at which repression is PcG independent. Initiation of differentiation due to H2AK119ub1 depletion (Endoh et al., 2008; Stock et al., 2007) accounts for the reduced levels of expression of pluripotency factors following MG132 treatment. Derepression of PcG targets was enhanced in the absence of H3K27me3, consistent with lower H2AK119ub1 when H3K27me3 treatment was begun (see Figure S1C). Taken together these results demonstrate that de novo deposition of H2AK119ub1 in mESCs occurs appropriately at known PcG target loci in both the presence and the absence of H3K27me3.

RYBP Is a Stoichiometric Component of PRC1 in ESCs

To explore the mechanism of H3K27me3-independent targeting of H2AK119ub1, we carried out a proteomic screen for PRC1-associated proteins in mESCs. Because RING1B associates with non-PRC1 complexes (Gearhart et al., 2006; Ogawa et al., 2002; Sánchez et al., 2007; Trimarchi et al., 2001), we analyzed the core PRC1 protein MEL-18, a close homolog of the Drosophila PRC1 protein PSC that is highly expressed in mESCs (Elderkin et al., 2007) and moreover localizes to PcG target loci, albeit at low levels, in H3K27me3-deficient mESCs (Figure 1A). We established ESC lines expressing epitope-tagged MEL-18 and purified associated proteins. In liquid chromatography-tandem mass spectrometry (LC-MS/MS) experiments, we identified core PRC1 proteins, specifically RING1A/RING1B, MPH1/2/3, CBX2/7/8, and in addition, RYBP, a factor previously shown to interact with RING1A/B (Czypionka et al., 2007; Endoh et al., 2008; Garcia et al., 1999; Wang et al., 2010) and also with the transcription factor YY1 (Garcia et al., 1999) (Figure S4A). Identification of specific bands on silver-stained gels indicated stoichiometric amounts of PRC1 proteins and RYBP (Figures 4A, panels 1 and 2 and 4B). These findings were further substantiated by western analysis (Figure 4C, panels 1 and 2). Notably, LC-MS/MS did not detect YY1 (Figure 4B). This was confirmed by western analysis (Figure 4C and see below).

To determine whether association of MEL-18 with RYBP occurs in cells other than mESCs, we expressed MEL-18-FLAG in neural stem cells (NSCs) and again purified associated proteins (Figure S4B). LC-MS/MS/western analysis identified the major PRC1 proteins RING1A/B, CBX2/4/7/8, and MPH1 and, additionally, high levels of RYBP. Thus, association of RYBP with MEL-18 complexes is not cell type specific.

We used size-exclusion chromatography to further analyze mESC MEL-18-associated complexes (Figure S4C). Peaks for MEL-18, RING1B, RYBP, and CBX7 were centered over fractions corresponding to 150–200 kDa. A similar elution profile was observed for RING1B, RYBP, and CBX7 following size-exclusion chromatography of nuclear extracts, both from Eed+/+ and Eed−/− mESCs (Figure S4D). These observations point to involvement of RYBP in a multiprotein complex(es) with core PRC1 proteins.

Distinct PRC1 Complexes Defined by Mutually Exclusive Binding of RYBP or CBX7 to RING1B

Although RYBP has been identified as a component of E2F6 (Ogawa et al., 2002; Sánchez et al., 2007; Trimarchi et al., 2001) and BCOR (Gearhart et al., 2006; Sánchez et al., 2007), complexes that both also include RING1A/B proteins, it was not previously recognized as a component of conventional PRC1 complexes. Indeed this result is unexpected in light of structural studies that demonstrate that both RYBP and CBX proteins interact with the same surface on the RING1B protein, and that their binding is therefore mutually exclusive (Garcia et al., 1999; Wang et al., 2010). To examine this further, and to confirm these interactions in native complexes from WT and Eed-deficient (Eed4 cKO) mESCs, we carried out coimmunoprecipitation (coIP) experiments with antisera to RING1B, MEL-18, RYBP, and CBX7 (Figures 5A and S5A). Immunoprecipitates were treated with either benzamide or ethidium bromide (EtBr) to confirm that interactions are not mediated by nucleic acid binding. Both RING1B and MEL-18 coIP core PRC1 proteins, i.e., RING1B, MEL-18, MPH1, CBX7, and additionally RYBP, consistent with analysis of MEL-18-Flag affinity purifications (Figure 5A, panels 1 and 2). RING1B, MEL-18, low levels of MPH1, but not CBX7 coIP with RYBP (Figure 5A, panel 3). Conversely, RING1B, MEL-18, and MPH1 but not RYBP coIP with CBX7 (Figure 5A, panel 4). No differences were observed...
Figure 3. H2AK119u1 Is Re-established following Depletion in Eed4 WT and Eed4 cKO mESCs
(A) Western blot for H2AK119u1 and H3K27me3 in histone extracts. CBB: Coomassie brilliant blue. H2AK119u1 is completely depleted after 6 hr with 10 μM MG132 and is then restored when cells are left to recover (recov) for 3 days after inhibitor removal, irrespective of presence of H3K27me3.
(B) ChIP for H2AK119u1 and H3K27me3 in Eed4 WT and Eed4 cKO cells. H3 is shown as a control. Bars show average + SD, n = 3.
(C) Expression analysis (Rel. expr.) of selected loci. For RT-PCR analysis, values were normalized against the average of three housekeeping genes, Hmbs, Gapdh, and Idh1. Bars show average + SD, n = 3.
See also Figure S3.
Figure 4. Proteomic Analysis of MEL-18, RYBP, and CBX7 Complexes in mESCs

(A) Silver-stained SDS polyacrylamide gel of control, MEL-18-Flag, RYBP-Flag, and CBX7-Flag purifications. PRC1 subunits identified by mass spectrometry of excised bands are indicated.

(B) Table showing the PRC1 core subunits copurifying with MEL-18-Flag, RYBP-Flag, and CBX7-Flag, as identified by mass spectrometry analysis. Mascot score for specified proteins, number of unique peptides identified. The two peptides matched to RING1A are also present in RING1B.

(C) MEL-18-Flag, RYBP-Flag, and CBX7-Flag purifications analyzed by western blot with the indicated antibodies.

See also Figure S4.
Figure 5. MEL-18 Interacts with RYBP and CBX7 in Mutually Exclusive Catalytically Active Complexes

(A) CoIP of endogenous RING1B, MEL-18, RYBP, and CBX7 from Eed4 WT mESC nuclear extracts, analyzed by western blot with the indicated antibodies and the appropriate IgG control. Benzonase (Benzo) and ethidium bromide (EtBr) were added where indicated. 10% input and 15% of RING1B, MEL-18, RYBP, CBX7, and the appropriate control CoIP are shown.

(B) Left panel: RING1B/MEL-18, RING1B/MEL-18/RYBP, and RING1B/MEL-18/CBX7 protein complexes analyzed by western blot using antibodies as indicated, or by Simply Blue Safe staining (SBS). Right panel: Ubiquitylation assays performed using indicated concentrations of RING1B/MEL-18 (lanes 3–7), RING1B/MEL-18/RYBP (lanes 8–12), and RING1B/MEL-18/CBX7 (lanes 13–17) complexes. Control assays are with substrate omitted or E3 ligase omitted. 1125-ubiquitin-labeled products are shown.

(C) Quantitation of H2AK119u1 from three independent assays as shown in (B).

See also Figure S5.
between Eed4 WT (Figure 5A), and Eed4 cKO mESCs (Figure S5A). These results demonstrate mutually exclusive binding of CBX7 and RYBP subunits and define the existence of two distinct PRC1-like complexes comprising, on the one hand, RING1B, MEL-18, CBX7, and MPH1 and, on the other, RING1B, MEL-18, and RYBP. We refer to these complexes henceforth as CBX-PRC1 and RYBP-PRC1. CoIP experiments in a mouse fibroblast cell line also revealed mutually exclusive interaction of CBX7 and RYBP with RING1B/MEL-18 (Figure S5B), indicating that RYBP-PRC1 and CBX-PRC1 coexist in different cell types.

To further investigate the composition of CBX-PRC1 and RYBP-PRC1, we established mESC lines expressing epitope-tagged RYBP or CBX7 and then purified the associated proteins. For RYBP (Figures 4A, panel 3 and 4B), we copurified RING1A/B and MEL-18. CBX proteins, including CBX7, were not detected at all. We did, however, copurify NSPC1 and MBLR, homologs of MEL-18 that are components of the BCOR and E2F6 complexes, respectively. This finding is consistent with the previously reported association of RYBP with these complexes (Gearhart et al., 2006; Ogawa et al., 2002; Sánchez et al., 2007; Trimarchi et al., 2001). Western analysis confirmed the presence of the major components RING1A/B and MEL-18 (Figure 4C, panel 3). YY1 was not identified in RYBP-Flag immunoprecipitates, either by proteomic or by western blot analysis. Purification of epitope-tagged CBX7 identified RING1A/B and MEL-18 as major components (Figures 4A, panel 4 and 4B). Western blot analysis confirmed these associations and demonstrated presence of MPH1 (Figure 4C, panel 4). RYBP was not detected. Taken together, these results substantiate that RYBP-PRC1 and CBX-PRC1 are distinct multiprotein complexes.

The activity of PRC1 complexes in H2AK119 ubiquitylation requires a minimal catalytic core comprising RING1A/B together with MEL-18/BMI-1 (Cao et al., 2005; Elderkin et al., 2007). To determine whether RYBP-PRC1, which includes both RING1B and MEL-18 subunits, functions as an E3 ligase for H2A ubiquitylation, we reconstituted RYBP-PRC1 (RING1B, MEL-18, and RYBP) and CBX-PRC1 (RING1B, MEL-18, and CBX7) using recombinant subunits (Figure 5B, left panel) and then carried out H2A ubiquitylation assays on oligonucleosome substrate (Figure 5B, right panel). As a control, we assayed the two component complex comprising RING1B and MEL18 that in previous studies was shown to specifically monoubiquitylate H2A K119 (Elderkin et al., 2007). All three complexes efficiently monoubiquitylated H2A (Figure 5B, right panel), and quantitative analysis demonstrated equivalent activity in all cases (Figure 5C). Thus, RYBP and CBX proteins neither stimulate nor block H2A ubiquitylation activity of PRC1 complexes in vitro.

**RYBP-PRC1 Mediates H2A K119u1 Independently of H3K27me3**

To determine whether RYBP-PRC1 could account for H3K27me3-independent H2A K119u1, we carried out ChIP analysis for RYBP in Eed4 WT and Eed4 cKO mESCs. As shown in Figure 6A, RYBP enrichment relative to control loci was observed at several PcG target loci and, importantly, was unaffected following conditional depletion of H3K27me3 (Figure 6A).

This mirrors results obtained for H2A K119u1 and contrasts with the effect on occupancy of RING1B and MEL-18 (Figure 1A). Similar results were obtained comparing constitutive Eed+/− mESCs relative to Eed−/− controls (Figure S6A) and in MG132-treated cells (Figure S6B), the latter demonstrating that H2A K119u1 is not required for RYBP occupancy.

To confirm these findings, we carried out ChIP-seq analysis of RYBP and CBX7 occupancy in Eed−/− and Eed+/− mESCs. Consistent with conventional ChIP analysis, we observed enrichment of RYBP over TSS of RING1B target loci, in both Eed−/− and Eed+/− mESCs (Figure 6B, panel 1). CBX7 occupancy on the other hand was only observed in Eed+/− cells (Figures 6B, panel 1 and 6C). There was no enrichment for RYBP or CBX7 at TSS associated with non-RING1B target loci (Figure 6B, panel 2). We conclude that RYBP-PRC1 occupancy at PcG target loci is independent of H3K27me3, providing an explanation for the maintenance of H2A K119u1 levels and associated target gene silencing in PRC2-deficient mESCs.

PRC1-mediated H2A K119u1 is a marker of the inactive X chromosome (Xi) (de Napoles et al., 2004) and occurs in both the presence and the absence of H3K27me3 (Schoeftner et al., 2006). Moreover, a previous study observed RYBP localization to Xi in XX trophoblast stem cells (Arrigoni et al., 2006). To investigate whether RYBP-PRC1 could account for H3K27me3-independent H2A K119u1 on Xi, we performed RYBP immunofluorescence (IF) in mESCs that carry an autonomously inducible Xist transgene on an Eed−/− background (36Eed−/−) or rescued with an Eed transgene (36Eed+/+) (Schoeftner et al., 2006). Xist RNA territories were counterstained with antisera specific for H2A K119u1. RYBP enrichment over the Xist RNA territory was observed in both rescued and Eed+/− mESCs (Figure 7A, left), and scoring data indicate that the levels are equivalent (Figure 7A, right). These observations suggest that RYBP-PRC1 is recruited in response to Xist RNA expression and that this accounts for H3K27me3-independent H2A K119u1 on Xi.

To directly test the role of RYBP in maintaining levels of H2A K119u1, we analyzed Eed−/− and Eed+/− mESCs in which we expressed one of two different shRNA hairpins to deplete RYBP levels (Figure 7B). In Eed−/− mESCs, RYBP knockdown led to substantially reduced levels of H2A K119u1 (Figure 7B, left). A smaller effect was observed with Eed−/− mESCs (Figure 7B, right), although it was difficult to derive stable undifferentiated mESCs in this case, indicating selection for mESCs in which RYBP depletion is ineffective. Interestingly, we observed a marked reduction in the levels of RING1B in RYBP knockdown cells (Figure 7B), suggesting that RYBP is important for the stabilization of RING1B. A similar effect is seen in cells depleted for PRC2 core components (Pasini et al., 2007; Silva et al., 2003). In line with reduced global levels of RING1B, we observed reduced occupancy of RING1B at PcG target loci (Figure S7B), In sum, these data demonstrate a central role for RYBP in mediating H2A K119u1.

**DISCUSSION**

**RYBP-PRC1 Polycomb-Repressive Complex**

RYBP was first identified in a yeast two-hybrid screen for RING1A and was further shown to interact with the transcription
factor YY1 (García et al., 1999). The latter finding is consistent with a previous study that identified YAF2, a close homolog of RYBP, as a YY1 interactor (Kalenik et al., 1997). Subsequent studies identified RYBP as having a role in apoptosis (Zheng et al., 2001). At present it is not clear whether these different ascribed functions and associations can be reconciled or whether RYBP is in fact multifunctional and participates in distinct pathways, interacting with different factors. Genetic studies in mouse demonstrate that RYBP is essential for early embryogenesis (Pirity et al., 2005), and close homologs are found in many species. Interestingly, RYBP mutations in Drosophila do not give a Polycomb phenotype (Bejarano et al., 2005). The presence in vertebrates of YAF2 adds further complexity to considerations of function.

Given the known interaction of RYBP with RING1A/B, copurification with PRC1 proteins was on one level unsurprising. Indeed RYBP/YAF2 has been identified as a component of BCOR (Gearhart et al., 2006; Sánchez et al., 2007) and E2F6 complexes (Sánchez et al., 2007; Trimarchi et al., 2001), together with RING1B and the mammalian PSC homologs NSPC1 and MBLR, respectively (Ogawa et al., 2002; Sánchez et al., 2007). However, homologs of other Drosophila PRC1 core subunits, PH and PC, were absent in these purifications, and moreover a number of independent analyses of PRC1 have not identified RYBP (Cao et al., 2005; Eskeland et al., 2010; Maertens et al., 2009; Saurin et al., 2001; Wang et al., 2004).

In some cases this can be attributed retrospectively to the use of strategies based on epitope tagging of CBX proteins (Maertens et al., 2009; Ren and Kerppola, 2011; Saurin et al., 2001). In other instances, however, purifications were based on an H2A ubiquitylation activity assay (Wang et al., 2004) or epitope tagging of other PRC1 components (Cao et al., 2005; Eskeland et al., 2010; Maertens et al., 2009; Saurin et al., 2001; Shao et al., 1999; Wang et al., 2004). Notably, RYBP was not identified in previous purifications of PRC1 via epitope-tagged MEL-18 (Elderkin et al., 2007; Maertens et al., 2009). We assume this is attributable to technical factors as our analysis demonstrates that RYBP-PRC1 is present in mESCs and in different cell types. BMI-1, a second PSC homolog present in conventional PRC1 complexes, also copurifies stoichiometric levels of RYBP in mESCs and mouse NSCs (mNSCs) (data not shown), supporting a wider significance of RYBP-PRC1 complexes.

The fact that we see reciprocal immunoprecipitation of RYBP and MEL-18 in native extracts confirms that this interaction is physiologically relevant. Importantly, we show that the RYBP-PRC1 complex comprising RING1B, MEL-18, and RYBP can monoubiquitylate H2A on nucleosome substrates in vitro and that the activity of the complex is equivalent to that of CBX-PRC1.

In line with prior evidence (García et al., 1999; Wang et al., 2010), we find that interaction of RYBP and CBX7 with RING1B is mutually exclusive. We assume that the same is true for other
Figure 7. RYBP-PRC1 Is Recruited to Xist RNA Territories Independently of H3K27me3 and Is Required for H2AK119 Ubiquitylation in Eed\(^{+/+}\) and Eed\(^{-/-}\) mESCs

(A) Immunofluorescence analysis of RYBP (green) and H2AK119u1 (red) in 36\(^{\text{EedTg}}\) and 36\(^{\text{Eed}/-}\) mESCs induced to express transgenic Xist RNA. DNA was counterstained with DAPI (blue). Graphs illustrate the proportion of cells in which H2AK119u1 foci and RYBP foci colocalize, based on scoring 100 cells on each of three separate slides.

(B) Stable cell lines were established following transduction of Eed\(^{+/+}\) and Eed\(^{-/-}\) mESCs with scrambled or either of two independent RYBP shRNAs (sh2 and sh3). Acid extracted histones (H2AK119u1 and H3) or nuclear extracts (RYBP, RING1B, and LAMIN B), were prepared and analyzed by western blot.

(C) Model as discussed in text. Key: DNA (black line); nucleosomes with single N terminus of H3 and C terminus of H2A (cylinders); H3K27 trimethylation (Me); H2AK119u1 (Ub); recruitment factors (gray shape with ?).

See also Figure S7.
mammalian homologs of Drosophila PC, specifically CBX2, 4, 6, and 8, and this has not been tested. We also observed that RYBP-PRC1 has a reduced association with MPH1. Consistent with this, RING1B but not MPH1/2 localizes to Xist RNA territories in Eed-deficient mESCs (Schoeftner et al., 2006). We assume that RYBP-PRC1 excludes other mammalian homologs of Drosophila PH, MPH2 and MPH3, but this also is untested. PH has been reported to interact with PSC (Kyba and Brock, 1998), and therefore to explain near exclusion of MPH1 from RYBP-PRC1, we speculate that RYBP occludes the required interaction surface on MEL-18.

Collectively our observations indicate that RYBP-PRC1 is comprised of three core components, RYBP, RING1B, and MEL-18/BMI-1. Our proteomic studies using epitope-tagged MEL-18 (this study) and BMI-1 (not shown) did not reveal other stoichiometric components, although we cannot rule out the presence of other key components at substoichiometric levels. Additionally, although in mESCs MEL-18 is an abundant PSC homolog, we cannot rule out a significant contribution of BMI-1 or other PSC homologs to RYBP-PRC1. Indeed, mESC RYBP complexes included the PSC homologs NSPC1 and MBLR, associated with BCOR and E2F6 complexes, respectively (Gearhart et al., 2006; Ogawa et al., 2002; Sánchez et al., 2007; Trimarchi et al., 2001). Studies in Drosophila have shown that the PRC1-related complex dRAF, comprised of RING1, PSC, and KDM2, plays a central role in global H2AK119ub1 (Lagarou et al., 2008). This provides an interesting parallel with mESCs in which the BCOR complex includes a mammalian homolog of KDM2, KDM2B (Gearhart et al., 2006; Sánchez et al., 2007). However, there is no evidence that RYBP in Drosophila participates in PRC1-related complexes.

Recruitment of RYBP-PRC1

Genome-wide analysis of RING1B binding in the absence of H3K27me3 indicates that RYBP-PRC1 and PRC2 are recruited to many of the same target genes. It is intriguing that distribution of RING1B, localizing across CpG islands, resembles that of PRC2, even in the absence of H3K27me3. Indeed a recent study has suggested that unmethylated CpG domains may be sufficient to recruit PRC2 (Mendenhall et al., 2010). Although it is possible that the same signature recruits RYBP-PRC1, our analysis demonstrates sites bound by RING1B only in the presence of H3K27me3 and other sites where H3K27me3 is less important for RING1B targeting. Collectively, these observations suggest some differences in the targeting mechanisms of PRC2 and RYBP-PRC1, or at least in the relative contribution of the two pathways at specific loci.

Given that RYBP-PRC1 and PRC2 have significantly overlapping targets, can RYBP provide clues as to how targeting is mediated? As discussed above, RYBP was previously shown to interact with the transcription factor YY1 (García et al., 1999). Interestingly YY1 is the mammalian homolog of Drosophila PHO, which in the context of the PHO-RC complex plays a central role in PcG targeting (Klymenko et al., 2006). However, we did not find YY1 together with PRC1 in proteomic or native immunoprecipitation analyses. Moreover mapping of YY1-binding sites in mESCs reveals no significant overlap with PRC2 binding (Squazzo et al., 2006). We therefore conclude that interaction of RYBP with YY1 is unlikely to be relevant, at least in mESCs.

RYBP has a single conserved domain, a Ranbp2 zinc finger (Ranbp2-ZnF). A subset of proteins with this domain are associated with RNA metabolism, and moreover, nuclear magnetic resonance (NMR) studies have demonstrated that the Ranbp2-ZnF in these proteins binds RNA (Nguyen et al., 2011). This is potentially interesting in light of recruitment of RYBP in response to Xist RNA expression and also a series of recent studies suggesting a wider role for noncoding RNA in PcG recruitment (reviewed in Pauli et al., 2011). Arguing against this, comparative analysis indicates that the RYBP Ranbp2-ZnF belongs to a different class and that none of the contact residues for RNA binding are conserved or similar (not shown). A further subset of Ranbp2-ZnF proteins interact with ubiquitin, also characterized at the structural level (Wang et al., 2003), and here RYBP does show greater similarity. Indeed, it has been suggested that RYBP interacts with H2AK119ub1 and additionally is subject to self-monoubiquitylation as a consequence of being in complex with RING1B (Arrigoni et al., 2006). This could be argued to point to a role for RYBP-PRC1 in maintaining H2AK119ub1 by interacting with pre-existing marks on neighboring nucleosomes. However, our observation that RYBP is not displaced and that H2AK119ub1 can be re-established following depletion by MG132 treatment, in both the presence and the absence of H3K27me3, appears to discount this idea. In sum, involvement of RYBP provides some intriguing clues that may help to understand PcG targeting, but further studies are needed to determine which, if any, are relevant.

Interplay of PRCs

Our data suggest that parallel pathways target H2A ubiquitylation to PcG targets in mESCs and on the inactive X chromosome. A model illustrating this is shown in Figure 7C. As discussed, the primary signal that recruits PRC2 and RYBP-PRC1 is unknown. CBX-PRC1 recruitment, on the other hand, is linked to PRC2-mediated H3K27me3. Although RYBP-PRC1 recruitment can occur in the absence of H3K27me3, we cannot rule out that CBX-PRC1 binding is at least partially dependent on RYBP-PRC1. In support of this view, we observed significant reduction of H2AK119ub1 following RYBP knockdown in Eed−/− mESCs. Linked to this point, it is notable that reduced occupancy of RING1B and MEL-18 in PRC2-deficient mESCs is not mirrored by a greater reduction in global and local H2AK119ub1 levels. One possible explanation is that RYBP-PRC1 has a short residence time on chromatin (relative to CBX-PRC1), sufficient for catalysis but not for efficient formaldehyde crosslinking, as has been observed for the interaction of the methylated DNA-binding protein MeCP2 with mMeCP2 (Schmiedeberg et al., 2009).

Parallel targeting of RYBP-PRC1 and CBX-PRC1 provides an explanation for the fact that PRC2 null mESCs self-renew and retain pluripotency (Faust et al., 1998; O’Carroll et al., 2001; Pasini et al., 2004), whereas RING1A/B double-knockout cells (PRC1 null) cannot self-renew and therefore differentiate (Endoh et al., 2008). This may be a somewhat simplistic interpretation as mESCs lacking the PRC2 subunit SUZ12 (Pasini et al., 2004), and also cells in which both RING1B and EED are deleted (Leeb et al., 2010), show aberrant differentiation phenotypes.
Moreover, recent studies have shown that depletion of JARID2, a PRC2-associated cofactor, blocks differentiation of mESCs (reviewed in Herz and Shilatifard, 2010), as does Jarid2 deletion (Landeira et al., 2010).

The fact that we see involvement of RYBP-PRC1 in Xist RNA-mediated silencing suggests a wider role for this complex. In future studies it will be interesting to determine whether RYBP has a role in other instances of H3K27me3-independent recruitment of PRC1 complexes, for example on paternal chromosomes in early preimplantation mouse embryos (Puschendorf et al., 2008).

**EXPERIMENTAL PROCEDURES**

**Cell Culture**
mESCs, FSPE fibroblasts, and NSCs were cultivated using established methods. Stable lines expressing Flag-tagged proteins were produced by lipofection followed by selection for antibiotic resistance. Full details are provided in the Extended Experimental Procedures. Pluripotency assays were performed using the alkaline phosphatase detection kit (Millipore).

**ChIP and ChIP-Seq**
ChIP was performed essentially as described (Stock et al., 2007) with some modifications used for specific antibodies, as detailed in the Extended Experimental Procedures. Results were analyzed either by qPCR or ChIP-seq as indicated. ChIP-seq was either by single- or paired-end methods as detailed in the Extended Experimental Procedures. Tags were mapped using bowtie (Langmead et al., 2009) excluding nonunique mappings (-m 1). Following alignment to the mouse genome (mm9), data were visualized on UCSC (Kent et al., 2002) and GBrowse (Stein et al., 2002). Single and paired-end tags were mapped on GBrowse, and peak identification was performed with MACS (Zhang et al., 2008) with a false discovery rate (FDR) < 2% and number of tags in the peak > 100. Nearest gene and overlaps to location used CisGenome (Ji et al., 2008) and custom scripts. Peak interaction analysis used intersectBed (Quinlan and Hall, 2010) with CpG island data downloaded from UCSC mm9 table browser. Average profile across TSS used CEAS (Shin et al., 2009) after normalizing by random subsampling. For RYBP and CBX7 datasets, random subsampling was applied to RING1B and non-RING1B peaks selected from RING1B ChIP-seq peak list in the Eed+/- sample. Tag density analysis was performed with sitiope, part of the CEAS package, (Shin et al., 2009). Full details are provided in the Extended Experimental Procedures.

**Western Blot Analysis**
Levels of histone modifications and nonhistone protein were determined by western blot analysis of acid-extracted proteins or nuclear extracts, respectively, using appropriate primary and secondary antibodies as detailed in the Extended Experimental Procedures.

**Gene Expression Analysis**
Expression levels of PcG target genes were determined by qRT-PCR using standard methods.

**Biochemical Analysis**
Purifications from nuclear extract were carried out as described previously (van den Berg et al., 2010). Protein identification was by LC-MS/MS on an LTQ Orbitrap Velos Mass spectrometer. Data were searched against Uniprot 2011.03 using Mascot software.

Size-exclusion chromatography was carried out on a Superose 6 gel filtration column as detailed in the Extended Experimental Procedures. Recombinant complexes comprising combinations of full-length MEL-18, RING1B, RYBP, and CBX7 were purified from Sf9 cells essentially as described (Elderkin et al., 2007), using the Bac-to-Bac system (Invitrogen). Full details are provided in the Extended Experimental Procedures. Ubiquitylation assays were performed as described previously (Elderkin et al., 2007) and as detailed in the Extended Experimental Procedures. Immunoprecipitations were from nuclear extracts (Dignam et al., 1983) using appropriate primary and secondary antibodies either without treatment or in the presence of benzonase or EtBr as described previously (van den Berg et al., 2010).

**Immunofluorescence**
Immunofluorescence (IF) was performed as described (de Napoles et al., 2004; Fang et al., 2004) with antibody dilutions, as detailed in the Extended Experimental Procedures. Images were acquired on a Zeiss AX10 microscope equipped with AxioCam MRm CCD camera using AxioVision software.

**ACCESSION NUMBERS**
ChiP sequencing data are available at GEO under accession number GSE23716. Primers used in this study are in Table S1.

**SUPPLEMENTAL INFORMATION**
Supplemental Information includes Extended Experimental Procedures and seven figures and can be found with this article online at doi:10.1016/j.cell.2011.12.029.

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