

The *Polycomb*-Group Gene *Ezh2* Is Required for Early Mouse Development

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***Polycomb*-group (Pc-G) genes are required for the stable repression of the homeotic selector genes and other developmentally regulated genes, presumably through the modulation of chromatin domains. Among the *Drosophila* Pc-G genes, *Enhancer of zeste* [*E(z)*] merits special consideration since it represents one of the Pc-G genes most conserved through evolution. In addition, the E(Z) protein family contains the SET domain, which has recently been linked with histone methyltransferase (HMTase) activity. Although E(Z)-related proteins have not (yet) been directly associated with HMTase activity, mammalian *Ezh2* is a member of a histone deacetylase complex. To investigate its *in vivo* function, we generated mice deficient for *Ezh2*. The *Ezh2* null mutation results in lethality at early stages of mouse development. *Ezh2* mutant mice either cease developing after implantation or initiate but fail to complete gastrulation. Moreover, *Ezh2*-deficient blastocysts display an impaired potential for outgrowth, preventing the establishment of *Ezh2*-null embryonic stem cells. Interestingly, *Ezh2* is up-regulated upon fertilization and remains highly expressed at the preimplantation stages of mouse development. Together, these data suggest an essential role for *Ezh2* during early mouse development and genetically link *Ezh2* with *eed* and *YY1*, the only other early-acting Pc-G genes.**

Polycomb-group (Pc-G) genes are required for the stable repression of the homeotic selector genes and other developmentally regulated genes, thereby providing differentiation programs with a “transcriptional memory” (reviewed in reference 25). Among the *Drosophila* Pc-G genes, *Enhancer of zeste* [*E(z)*] (19, 20) and *extra sex combs* (*esc*) (12) are exceptional, since both genes are required early during development, in contrast to other *Drosophila* Pc-G genes that appear to have later functions. For example, *E(z)* is involved in the repression of some of the early-acting segmentation-gap genes (24, 26). *E(z)* and *esc* are the Pc-G genes most highly conserved throughout evolution, being the only Pc-G genes found in the *Caenorhabditis elegans* genome (17, 21). *E(z)* function also influences chromosome integrity during the rapid nuclear divisions in the first 2 h of development (19). Moreover, *E(z)* null alleles have been shown to reduce immunostaining of several Pc-G proteins in polytene chromosomes and to result in a general decondensation of chromatin structure (28) that is reflected by increased chromosome breakage and a low mitotic index (11). Thus, *E(z)* appears to be a pleiotropic Pc-G gene with functions in epigenetic gene regulation, chromosome architecture, and growth control.

Mammalian homologues of *E(z)* have been isolated and characterized and are encoded by two loci in the mouse, *Ezh1* and *Ezh2* (*Enhancer of zeste* homologues) (15, 22). Alignments of *Ezh1* and *Ezh2* proteins with *Drosophila* E(Z) reveal four conserved regions of homology, including domain I, domain II, and a cysteine-rich amino acid stretch which precedes the

C-terminal SET domain (22). The primary difference between the *Ezh* loci appears to lie in their expression profiles, with *Ezh2* being predominantly expressed during embryonic development, whereas *Ezh1* is more abundant in adult tissues (22).

Genetic and biochemical evidence from both *Drosophila* and the mouse support the existence of two distinct Pc-G complexes, with *eed*-*Ezh2* defining one complex (33, 37) and Pc-G proteins such as *Bmi-1* and *Polycomb* constituting the other (2). *eed* is the murine homologue of the *Drosophila* Pc-G gene *esc* (32) and is required for gastrulation in the mouse (8). By contrast, gene targeting approaches in the mouse revealed later developmental functions for members of the *Bmi-1*-*Polycomb* complex (reviewed in reference 36). Another Pc-G protein, *YY1*, was identified through homology to pleiohomeotic (3) and was subsequently shown to reside within the *Bmi-1*-*Polycomb* complex (10) and also to interact with *eed* (31). *YY1* is unique among the Pc-G proteins in that it displays sequence-specific DNA binding activity (3), with disruption of *YY1* resulting in peri-implantation lethality (7).

E(Z) is an original member of *Drosophila* chromatin regulators which defined the evolutionarily conserved SET domain (reviewed in reference 18). The SET domain of mammalian SU(VAR)3-9 homologues has recently been shown to harbor an intrinsic histone methyltransferase activity (29). Although E(Z)-related proteins have not so far been associated with histone methyltransferase activity, histone deacetylases (HDACs) 1 and 2 are present in the *eed*-*Ezh2* complex (35), and transcriptional repression of this complex is mediated via histone deacetylation (35). *Ezh* proteins interact with *eed* through domain II (33, 37) but do not by themselves recruit HDACs (35). The SET domain of E(Z)-related proteins has been shown to be a target for mammalian *Sbf-1* (5), a SET domain binding antiphosphatase, providing a link for *Ezh* in

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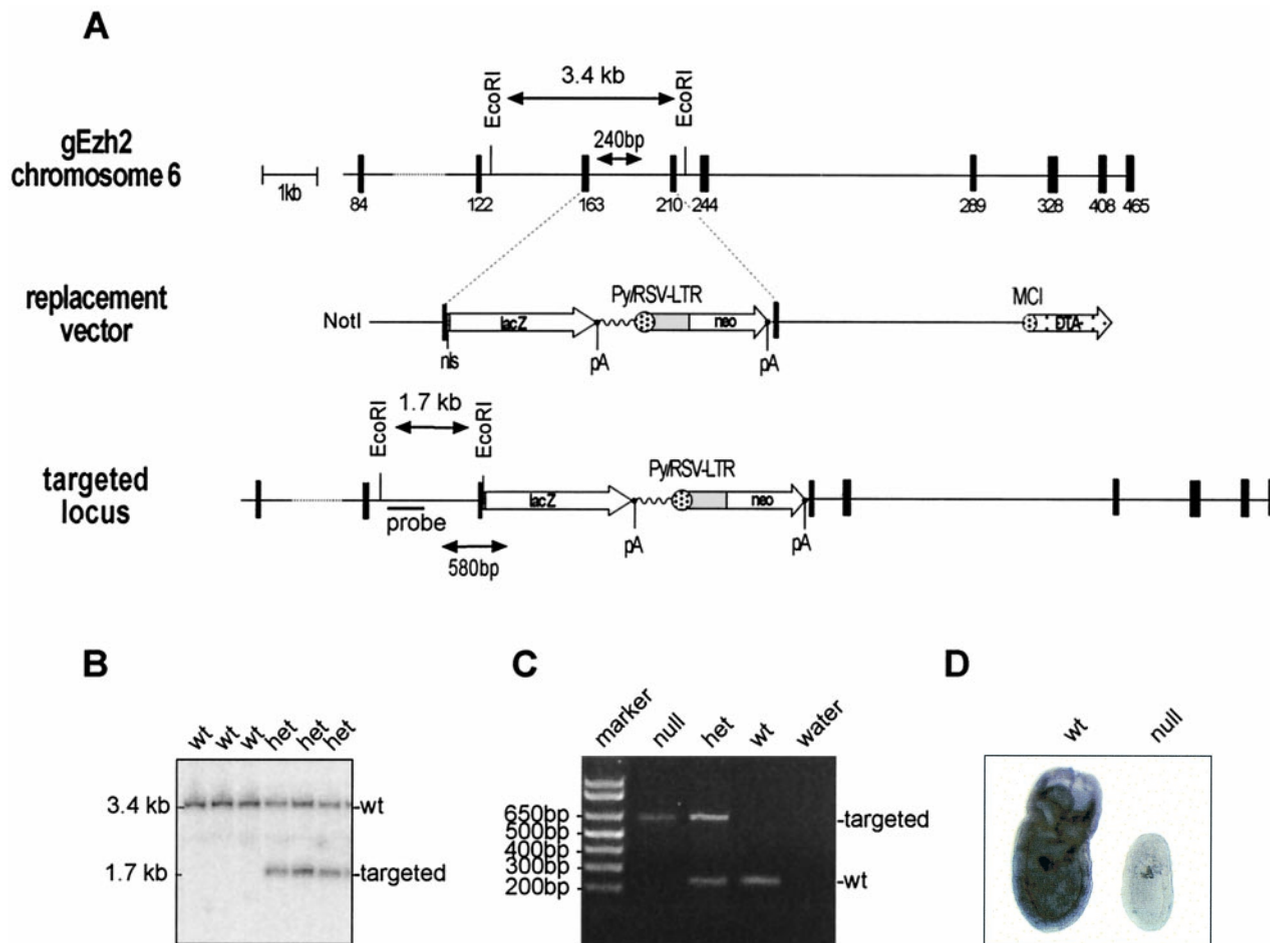


FIG. 1. Targeting and genotyping of *Ezh2*-deficient mice. (A) Diagrammatic representation of the *Ezh2* genomic locus, the replacement vector, and the targeted *Ezh2* allele. Exons are indicated by black boxes with numbers referring to the starting amino acid positions of the respective exons (23). Also shown are the diagnostic *EcoRI* restriction sites and the internal probe used for Southern blot analysis, as are the primer pairs (arrowheads) for PCR genotyping. pA indicates polyadenylation signals. (B) Southern blot analysis of *EcoRI*-restricted DNA isolated from offspring of heterozygous (het) intercrosses. wt, wild type. (C) PCR genotyping of genomic DNA isolated from embryos of heterozygous intercrosses. (D) Whole-mount RNA in situ hybridization with day 7.5 wild-type and *Ezh2* null embryos with an *Ezh2*-specific antisense probe.

the control of proliferation and differentiation (5). In addition, domain II of *Ezh2* interacts with the product of the proto-oncogene *Vav* (14), suggesting that *Ezh2* may also be involved in signal-dependent T-cell activation. A potential role for *Ezh2* in B- and T-cell development and proliferation is complemented by its abundant expression in the thymus and in organs of the developing immune system (15, 22).

With strong evidence linking *Ezh2* to conserved mechanisms of eukaryotic gene silencing (22) and a possible role for *Ezh2* in mouse development, growth control, and B- and T-cell proliferation, we decided to address the *in vivo* function of *Ezh2* by generating an *Ezh2* null mutation in the mouse germ line.

MATERIALS AND METHODS

Generation and genotyping of *Ezh2* mutant mice. *Ezh2* maps to mouse chromosome 6 (23). A partial genomic clone of *Ezh2* (23) was used to generate short (1.4 kb) and long (4.2 kb) arms of homology, in a strategy to produce an in-frame fusion of the first 200 amino acids of *Ezh2* with β -galactosidase (*LacZ*) modified with a nuclear localization signal. The *diphtheria toxin A (DTA)* gene under the control of the MCI promoter (provided by T. Kallunki and M. Karin, San Diego, Calif.) was used to select against random integration of the targeting construct and was inserted 3' of the long arm of homology. A pGNA-derivative targeting construct comprising a *neomycin* gene for positive selection and two polyadenylation sites (see Fig. 1A) was linearized with *NotI* and electroporated into feeder-independent CCE and feeder-dependent embryonic day 14.1 (E14.1) embryonic stem (ES) cells.

ES cells were put under G418 selection, and homologous recombination was

TABLE 1. Genotypes of live births and embryos from *Ezh2* heterozygous intercrosses^a

Category	Total no.	No. wt	No. het	No. null	No. resorbed	ND
Live births	82	45	37	0		
Embryos (E10.5)	19	4	6	0	9	
Embryos (E7.5)	41	11	19	6	2	3

^a Numbers and genotypes of life births and day 10.5 and day 7.5 embryos from *Ezh2* heterozygous intercrosses. ND, not determined; wt, wild-type; het, heterozygous.

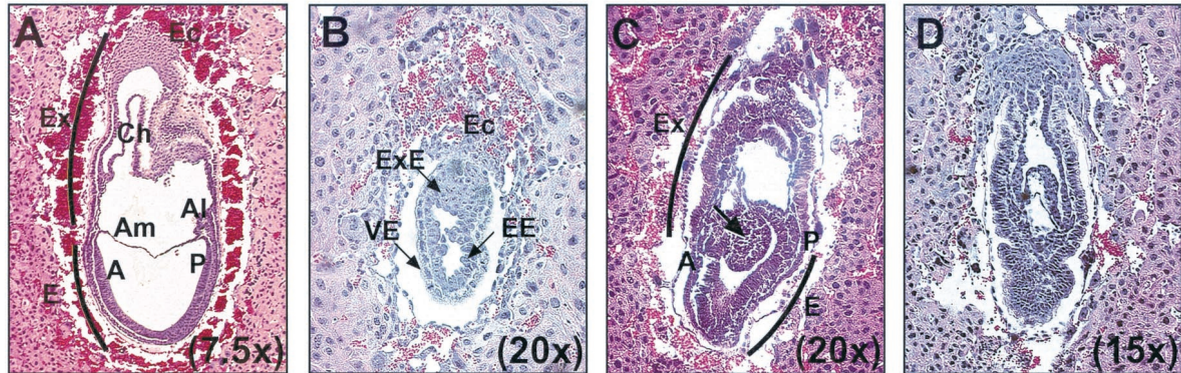


FIG. 2. Arrested development and gastrulation failure in presumptive *Ezh2*-deficient embryos. Deciduae at day 7.0 to day 7.5 were isolated, sectioned at 5- μ m thickness, stained with hematoxylin-eosin, and scored for being normal or abnormal based on size and morphology. (A) An almost-sagittal section through a wild-type embryo at day 7.5. (B to D) Sections of presumptive *Ezh2* mutants isolated at days 7.0 to 7.5. The arrow in panel C highlights excessive amounts of mesoderm aberrantly accumulating onto the abnormal embryo. The different magnifications of each photograph are indicated. Abbreviations: A, anterior; Al, allantois; Am, amnion; E, embryonic; EE, embryonic ectoderm; Ec, ectoplacental cone; Ex, extraembryonic; ExE, extraembryonic ectoderm; P, posterior; Ch, chorion; VE, visceral endoderm.

screened by PCR, using a nested reaction with primers external to the short arm (*Ezh2* PCR1, 5'-GTTCTGGATCAGGATGGCAC; *Ezh2* PCR2n, 5'-GTTGCC ATGACAGTGGCAGCTC) and primers in the *lacZ* gene (*lacZ* PCR1, 5'-AA CCGTCCGATTCTCCGTGGGAAC; *lacZ* PCR2, 5'-CTCAGGAAGATCGC ACTCCAGCC). Targeting was confirmed by Southern blot analysis of *Eco*RI-digested ES cell DNA with a 360-bp internal probe, generated with the primers *Ezh2* probe 4f (5'-TCTGTTTATGGGCATGTGC) and *Ezh2* probe 4r (5'-A TCTGGAAGAATAGTGAAGGC). This probe detects a 3.4-kb fragment from the wild-type allele and a 1.7-kb fragment from the targeted allele (see Fig. 1A and B).

E14.1 targeted ES cells were used to generate chimeric mice. Heterozygous mice were interbred to obtain *Ezh2*-deficient embryos, which were genotyped by PCR using the following primers: g33 (5'-GTGCTGATAGGCCTTCA) and *lacZ* PCR1 (above) to amplify a 580-bp fragment from the targeted allele, and *Ezh2* 900r (5'-CAGAGCACCTGGGAGCTGCTG) and g3 (5'-GAGGTTGAT TCTTGTTCCTATGC) to amplify a 240-bp fragment from the wild-type allele (see Fig. 1A and C).

Embryological and histological techniques. Basic embryological and histological methods were performed as described elsewhere (16). Pregnant mice at defined times postcoitus were sacrificed by cervical dislocation, the deciduae were isolated, and the embryos were dissected.

Whole-mount RNA in situ hybridization analysis. A 275-bp fragment of the *EZH2* cDNA (22), encoding amino acids 330 to 455, was cloned into the pGEM-3Zf vector (Promega) to derive sense and antisense riboprobes. This human *EZH2* probe contains 11 base pair mismatches (95% identity) with the corresponding portion of the murine *Ezh2* gene and can be used to detect *Ezh2* transcripts. Whole-mount RNA in situ hybridization of embryos was performed as described elsewhere (4).

Blastocyst outgrowth and ES cell derivation. Blastocyst outgrowth and ES cell derivation procedures were performed as described elsewhere (1).

RT-PCR to detect *Ezh1* and *Ezh2* transcripts. Total RNA was prepared from pools of oocytes, fertilized oocytes, morulae, and blastocysts using glycogen as a carrier. Reverse transcription (RT) was performed with random hexamers (G. Schaffner, IMP) on the above-described RNA preparations and on 1 μ g of total

spleen RNA. Primer pairs that are specific for *Ezh1* (E1f, 5'-TGAAATCTGA GTATATGCGGC; E1r, 5'-AGATATCTGGCTGTGCGAAC) or *Ezh2* (E2f, 5'-GCCAGACTGGGAAGAAATCTG; E2r, 5'-TGTGCTGAAAAATCCAAG TCA) were used in a subsequent PCR to generate a 236-bp product for *Ezh1* and a 270-bp product for *Ezh2*. The mouse *Gapdh* (30) primers (G1, 5'-CGGAGT CAACGGATTGGTTCGTAT; G2, 5'-AGCCTTCTCCATGGTGGTGAAGAC) were used to control for the quality and amount of the reverse-transcribed RNA.

RESULTS

Targeting the *Ezh2* locus. A conventional targeting approach was used to inactivate the *Ezh2* locus on mouse chromosome 6 (23). The *Ezh2* gene was disrupted by homologous recombination in ES cells, replacing parts of exons five and six with a *lacZ* gene and a *neo* gene (Fig. 1A). This targeting strategy produces an in-frame fusion of the first 200 amino acids of *Ezh2* with *LacZ*. Domain I, the eed interaction region (33, 37), is present in the fusion protein, but domain II and the C-terminal SET domain will not be expressed upon targeting (Fig. 1D). The *Ezh2*-*LacZ* fusion protein could not be used as a marker of *Ezh2* expression because it did not retain β -galactosidase activity (data not shown). The frequency of homologous recombination in feeder-dependent ES cells was 11%. Injection of three independently targeted clones produced several high chimeras from two clones. Chimeras derived from one targeted clone passed the mutation through the germ line. *Eco*RI-restricted DNA from heterozygous mice produces a 3.4-kb fragment from the wild-type locus and a diagnostic 1.7-kb fragment from the targeted allele (Fig. 1B). Homozygous mutation of the *Ezh2* gene results in early embryonic lethality (see below). In order to genotype *Ezh2* mutant embryos, a PCR-based approach to detect both the wild-type and mutant alleles was developed. The locations of the respective primer pairs are indicated in Fig. 1A. PCR amplification produces a fragment of 240 bp for the endogenous allele and a fragment of 580 bp for the targeted allele (Fig. 1C). To demonstrate the generation of a loss-of-function allele, RNA in situ hybridization was performed on wild-type and *Ezh2*-deficient day 7.5 embryos, using an *Ezh2*-specific antisense probe; *Ezh2* transcripts hybridizing to this antisense probe were not detectable in mutant embryos (Fig. 1D).

TABLE 2. In utero histology of embryos from *Ezh2* heterozygous intercrosses^a

Age	No. of embryos	No. abnormal	No. resorbed	Total no. (A + R) ^b
E8.5	22		5	5
E7.0-E7.5	57	11	3	14

^a Statistical analysis of perturbed morphologies in day 8.5 embryos and day 7.0 to day 7.5 embryos from *Ezh2* heterozygous intercrosses. For examples of abnormal embryos, see Fig. 2.

^b A + R, no. abnormal plus no. resorbed.

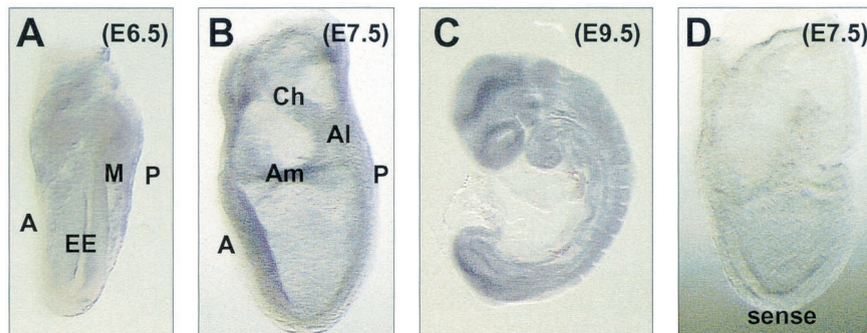


FIG. 3. *Ezh2* is broadly expressed during early mouse embryogenesis. Whole-mount RNA in situ hybridization analysis of wild-type day 6.5 (A), day 7.5 (B), and day 9.5 (C) embryos with an *Ezh2*-specific antisense probe or, as a control, with an *Ezh2*-specific sense probe (D) is shown. Abbreviations: A, anterior; Al, allantois; Am, amnion; Ch, chorion; EE, embryonic ectoderm; M, mesoderm; P, posterior.

***Ezh2* is required for mouse development.** Genotyping of offspring by Southern blot analysis from *Ezh2* heterozygous intercrosses revealed the absence of mice homozygous for the *Ezh2* mutation (Table 1), indicating that *Ezh2* is required for embryonic development. In order to determine when the *Ezh2* mutation produces a lethal phenotype, timed matings were set up and embryos were obtained at day 7.5 and day 10.5. Genotyping of day 10.5 embryos by Southern blot analysis revealed that no *Ezh2* mutant mice were identified (Table 1). We next analyzed day 7.5 embryos. Genotyping by PCR indicated the presence of *Ezh2* mutants, albeit just under Mendelian ratios. All mutant embryos identified by PCR were significantly smaller than littermates and fell into two distinct categories. The first category comprised embryos which were extremely growth retarded and resembled in size a day 5.5 embryo. The second category of embryos comprised those that were growth retarded and displayed increased amounts of extraembryonic tissue. Indeed, the ratio between embryonic and extraembryonic tissues was visibly skewed, with only a small part of the embryo consisting of embryonic regions. Sub-Mendelian numbers of *Ezh2* heterozygous animals were observed at birth (Table 1). Genotyping of day 10.5 embryos derived from either heterozygous intercrosses or wild-type-to-heterozygous crosses revealed the presence of Mendelian ratios of heterozygous animals (Table 1 and data not shown). This suggests that a fraction of *Ezh2* heterozygous mice develop problems during mid- to late gestation. However, the nature of these heterozygous defects was not further investigated.

Arrested development and gastrulation failure in embryos from *Ezh2* heterozygous intercrosses. We then examined day 7.0 to day 8.5 embryos derived from heterozygous intercrosses histologically. Entire deciduae were isolated, fixed, and stained with hematoxylin-eosin. Preparations were sectioned, and em-

bryos were scored for being either of wild-type (Fig. 2A) morphology, abnormal, or resorbed. At day 8.5, no abnormal embryos were identified, although a significant number of resorptions were observed (Table 2). By contrast, at day 7.0 to day 7.5, 11 abnormal embryos and 3 resorptions were detected. These 11 presumptive *Ezh2*-deficient mice fell into two distinct categories, similar to the analysis with whole-mount preparations (see above). The most severely growth-retarded embryos ceased developing shortly after implantation and resembled a day 5.5 embryo (Fig. 2B). This category of mutants accounted for 45% (5 of 11) of the abnormal embryos. The other mutants appeared to initiate but not complete gastrulation (Fig. 2C and D). The initiation of gastrulation was confirmed by the presence of mesoderm cells and verified by RNA in situ analysis of the mesoderm marker *brachyury* (13) in whole-mount null embryos (data not shown). However, the majority of the mesoderm-like cells appear to migrate into extraembryonic regions and form a bulge of cells which pushes on the embryonic portion of the embryo (Fig. 2C). The embryo illustrated in Fig. 2D consists almost completely of extraembryonic tissues and represents a mutant which continued the aberrant cell migration shown in Fig. 2C. The mutant embryos represented in Fig. 2C and D each accounted for 27% (3 of 11) of abnormal embryos. This later-onset phenotype resembles that of the *eed* mutation, where embryos fail to complete gastrulation due to defects in morphogenetic movements (9).

We investigated the spatial expression profiles of *Ezh2* by whole-mount RNA in situ hybridizations with day 6.5 to day 9.5 mouse embryos. Whereas no staining was observed with the control sense probe (Fig. 3D), the *Ezh2* antisense probe revealed broad expression of *Ezh2* throughout the gastrulating mouse embryo (day 6.5; Fig. 3A). This expression profile indicates a role for *Ezh2* during gastrulation and would be consistent with the defects of the presumptive *Ezh2*-deficient embryos described above. However, *Ezh2* was also expressed broadly at later stages of mouse development (E7.5 to E9.5; Fig. 3B and C), suggesting additional functions for *Ezh2* in postgastrulation development.

***Ezh2* is required for ES cell derivation.** To further analyze the *Ezh2* null phenotype, we decided to generate *Ezh2*-deficient ES cells, which would allow us to gain insight into *Ezh2* function through cellular assays and chimera studies. We derived ES cells from blastocysts obtained from heterozygous

TABLE 3. Derivation of ES cell lines from blastocysts^a

Group	Total no.	No. with genotype		
		Wt	Het	Null
Blastocysts	62	25	27	10
ES cell lines	33	16	17	0

^a Statistical analysis to derive ES cell lines from day 3.5 blastocysts of the indicated genotypes (see also Fig. 4A and B). Wt, wild-type; Het, heterozygous.

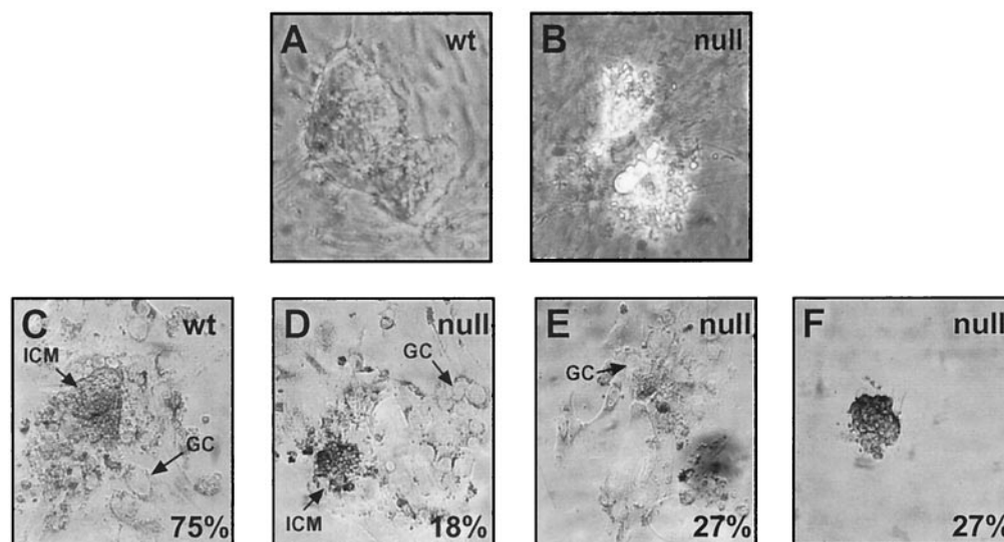


FIG. 4. Impaired ES cell derivation and outgrowth potential of *Ezh2*-deficient blastocysts. Blastocysts were isolated from heterozygous intercrosses at day 3.5 and processed for either ES cell derivation (A and B) or outgrowth experiments (C to F). In panel A, a wild-type (wt) ES cell colony is shown, whereas panel B depicts the highly vacuolated and short-lived mutant cells derived from an *Ezh2* null blastocyst. (C to F) Blastocysts were cultured in vitro for 7 days and photographed. Panels C and D show successful outgrowths from a wild-type blastocyst and an *Ezh2* null blastocyst. Arrows point to the ICM and to the trophoblast giant cells (GC). Each percentage indicates the proportion of blastocysts ($n = 68$) displaying the depicted phenotype (see Table 4).

intercrosses. The inner cell mass (ICM) of expanded blastocysts was disaggregated and seeded under ES cell conditions, while the trophoblast layer was used for PCR genotyping. From 62 blastocysts processed for ES cell derivation, 33 ES cell lines were established, and none of these lines was homozygous for the *Ezh2* mutation (Table 3). A representative wild-type ES cell clone is shown in Fig. 4A. Attempts to derive ES cells from null blastocysts resulted in non-ES-like cells that failed to proliferate, acquired large vacuoles, and subsequently died (Fig. 4B). ES cell lines were established from both wild-type and heterozygous blastocysts with an approximate efficiency of 62% (Table 3). With this degree of efficiency, we would have expected 6 null ES cell lines from 10 null blastocysts; we therefore conclude that *Ezh2* is required for the derivation of ES cells.

Impaired outgrowth potential of *Ezh2*-deficient blastocysts.

We next examined the outgrowth potential of blastocysts. Blastocysts were cultured under conditions where the ICM should expand and outgrow, while the trophoblast layer should be-

come adherent and differentiate into giant cells (Fig. 4C). Cells were kept in culture for 7 days after seeding, photographed for documentation, and subsequently genotyped by PCR. Seventy-five percent of wild-type blastocysts and 51% of heterozygous blastocysts underwent normal outgrowth, compared to only 18% of null blastocysts (Table 4; Fig. 4D). The null blastocysts, which failed to expand normally, displayed three main phenotypes. One subset of null blastocysts did not show growth of the ICM, while the trophoblast layer attached and differentiated into giant cells (termed "no ICM" in Table 4; Fig. 4E). Another group of null blastocysts did not show any growth of the ICM or of the trophoblast (termed "no outgrowth" in Table 4; Fig. 4F). The final group of null blastocysts was nonviable and died after a brief time in culture. These data demonstrate that blastocyst outgrowth in vitro is impaired in the absence of *Ezh2*, which appears to be primarily attributable to the failure of the growth of the ICM, since the trophoblast layer of *Ezh2*-deficient blastocysts has the potential to adhere and differentiate into giant cells.

***Ezh2* is up-regulated in fertilized oocytes and preimplantation embryos.** Finally, we determined the preimplantation expression profile of *Ezh2* by RT-PCR on total RNA prepared from oocytes, fertilized oocytes, and preimplantation embryos. To control for the relative abundance of *Ezh2* transcripts, we included RT-PCR analyses for the second murine *Ezh* gene, *Ezh1* (22), and for the ubiquitously expressed *Gapdh* gene. Whereas *Ezh1* is expressed in fertilized oocytes, *Ezh1* transcripts are not detectable in morulae or blastocysts and are also not present in unfertilized oocytes (Fig. 5, upper panel). By contrast, *Ezh2* is also up-regulated upon fertilization but remains abundantly expressed at all stages of preimplantation (Fig. 5, middle panel). Splenic RNA was used as a positive control for the RT-PCR, since both *Ezh* loci are similarly expressed in this tissue (22). These data indicate persistent

TABLE 4. Blastocyst outgrowth experiments^a

<i>Ezh2</i> genotype	No. total	No. (%) with phenotype			
		Normal	No ICM	No outgrowth	Nonviable
Wt	28	21 (75)	2 (7)	4 (14)	1 (3)
Het	29	15 (51)	6 (2)	6 (21)	2 (7)
Null	11	2 (18)	3 (27)	3 (27)	3 (27)

^a Statistical analysis of the blastocyst outgrowth experiments ($n = 68$). Successful outgrowths (normal) are illustrated in Fig. 4C and D, with 75% of wild-type (wt) but only 18% of null blastocysts being capable of expanding the ICM. No ICM, blastocysts failed to expand the ICM while the trophoblast layer attached and differentiated into giant cells (Fig. 4E). No outgrowth, blastocysts did not outgrow ICM or trophoblast cells (Fig. 4F). Nonviable, blastocysts died after a brief time in culture. Het, heterozygous.

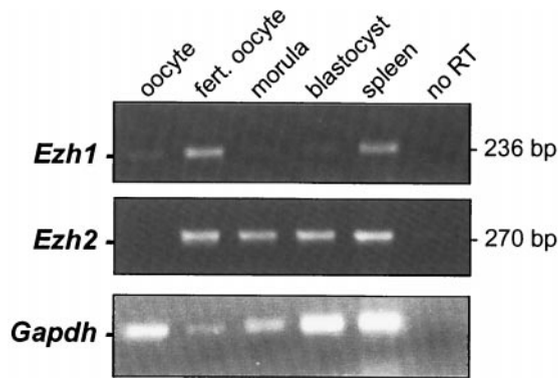


FIG. 5. Preimplantation expression of *Ezh1* and *Ezh2* in the early mouse embryo. RT-PCR was used to detect *Ezh1*, *Ezh2*, and *Gapdh* transcripts in total RNA preparations from wild-type oocytes, fertilized oocytes, morulae, and blastocysts. As a control, RT-PCR was also performed on total RNA from spleen tissue.

expression of *Ezh2*, but not of *Ezh1*, in mouse preimplantation embryos.

DISCUSSION

***Ezh2* is an early-acting Pc-G gene during mouse preimplantation.** Based on the above analysis, *Ezh2* joins *YY1* as the only other described Pc-G gene (7) with expression at preimplantation stages of mouse development (Fig. 5). By contrast, although *eed* and *Ezh2* physically interact (33, 37), zygotic *eed* expression does not appear to start until shortly after implantation at day 5.5 (32). These data suggest additional and earlier roles for *Ezh2* outside the *eed*-*Ezh2* complex. *Ezh2* could function during preimplantation development to prepare the embryo for rapid cell proliferations and the initiation and maintenance of complex gene expression programs. Since *Ezh2* is a SET domain-containing protein, it is intriguing to infer that some of these early functions may impinge on a more regional modification of the underlying chromatin structure, presumably by enhancing or interfering with the methylation of a yet-unknown substrate.

Alternatively, *Ezh2* may be recruited to sites in the genome of the preimplantation embryo which require heritable regulation upon implantation. During implantation and concomitant with the onset of *eed* expression, *Ezh2* would interact with *eed* to target HDACs (35) to these genomic sites. Indeed, this hierarchy is supported by this and other (G. Lager, D. O'Carroll, T. Jenuwein, and C. Seiser, unpublished data) genetic studies with the mouse. *Ezh2*-deficient blastocysts display an impaired potential for outgrowth (Table 4 and Fig. 4D to F), and a subset of *Ezh2* mutants (45%) cease to progress after implantation (Fig. 2B). The later-developing *Ezh2* mutants bear a striking resemblance to those with the *eed* phenotype, which is required for morphogenetic movements during gastrulation, with *eed* mutants dying around day 8.5 (8, 9). Similarly, a portion of *Ezh2* mutants (55%) initiate but fail to complete gastrulation and also display an apparent defect in mesoderm migration (Fig. 2C and D).

***Ezh2*: a regulator of proliferation?** The *Ezh2* null mutation results in early embryonic lethality, and *Ezh2*-deficient mouse embryos die during the transition from pre- to postimplanta-

tion development (Tables 1 and 2 and Fig. 2). This transition is accompanied by elevated rates of cell division, and around gastrulation these divisions are characterized by very short cell cycles (4 to 6 h for some cell types) (16). The broad expression profile of *Ezh2* during pre- and postimplantation stages of mouse development (Fig. 5 and Fig. 3, respectively) would be consistent with *Ezh2* having a more global role in the control and/or progression of proliferation. Although *Ezh2*-deficient blastocysts maintain the potential to outgrow both the ICM and the trophoblast cells, most null blastocysts fail to expand their ICM in vitro (Tables 3 and 4 and Fig. 4). Similarly, *Ezh2*-deficient embryos show arrested development after implantation (Fig. 2).

There are many additional lines of evidence linking *Ezh2* function to proliferation in cell types that are more specialized than those present in the preimplantation mouse embryo. For example, *Ezh2* was also identified through an interaction with the gene product of the proto-oncogene *Vav* (14), which is required as a signaling molecule for stimulated lymphocyte proliferation (34). Resting splenic B or T cells do not express *Ezh2*, but upon mitogen stimulation, *Ezh2* is rapidly up-regulated (D. O'Carroll and T. Jenuwein, unpublished data). In addition, the transition of resting mantle B cells to proliferating follicular centroblasts coincides with the appearance of both *Ezh2* and *eed* expression (27). In general, SET domain proteins appear to be important chromatin-associated targets for signaling pathways involved in regulating growth control. Forced expression of *Sbf-1*, a SET domain binding factor resembling an antiphosphatase (5), results in oncogenic transformation of fibroblasts or enhanced proliferation of primary B-cell cultures (6). *Sbf-1* was shown to interact with the SET domain of E(Z)-related proteins (5).

In summary, we have shown that the Pc-G gene *Ezh2* is required for early mouse development. The severity of the phenotype distinguishes *Ezh2* from most other Pc-G genes and defines *Ezh2* as an early-acting gene along with *YY1* and *eed* (7, 32). Our genetic analysis thus indicates a functional overlap for these Pc-G genes during mouse preimplantation and extends the recent observation that *YY1* can physically interact with the *eed*-*Ezh2* protein complex (31). Although *Ezh2* represents one of the most early-acting Pc-G genes, it is also broadly expressed in the postimplantation embryo and in lymphoid organs (15, 22). Based on the data presented here, we propose that *Ezh2* is an important regulator for growth control whose disruption at later stages of mouse development would severely impair the overall proliferation potential of *Ezh2*-mutated cells.

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