Embryonic lethality in mice lacking Trim59 due to impaired gastrulation development

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Abstract

TRIM family members have been implicated in a variety of biological processes such as differentiation and development. We here found that Trim59 plays a critical role in early embryo development from blastocyst stage to gastrula. There existed delayed development and empty yolk sacs from embryonic day (E) 8.5 in Trim59−/− embryos. No viable Trim59−/− embryos were observed beyond E9.5. Trim59 deficiency affected primary germ layer formation at the beginning of gastrulation. At E6.5 and E7.5, the expression of primary germ layer formation-associated genes including Brachyury, lefty2, Cer1, Otx2, Wnt3, and BMP4 was reduced in Trim59−/− embryos. Homozygous mutant embryonic epiblasts were contracted and the mesoderm was absent. Trim59 could interact with actin- and myosin-associated proteins. Its deficiency disturbed F-actin polymerization during inner cell mass differentiation. Trim59-mediated polymerization of F-actin was via WASH K63-linked ubiquitination. Thus, Trim59 may be a critical regulator for early embryo development from blastocyst stage to gastrula through modulating F-actin assembly.

Introduction

Mouse embryological development is a dynamic process. It includes a series of cleavage divisions during the development from embryonic day (E) 0.5 to E8.01. Following fertilization, one cell embryo (E0.5) undertakes a succession of cleavage divisions to generate a blastocyst (E4.5) that contains inner cell mass (ICM) and trophoderm (TE). The ICM contains epiblast (EPI) precursor and primitive endoderm (PrE). From E5.5 to E6.0, pre-gastrula is formed during this stage. The appearance of anterior visceral endoderm (AVE) represents a crucial event in the patterning of anterior–posterior (A–P) axis, and formation of the primitive streak (PS) marks the beginning of gastrulation at E6.5. During this stage, the primary germ layers including ectoderm (EC), mesoderm (ME), and endoderm (EN) are formed2.

During gastrulation, PS formation requires interactions between EPI, extra-embryonic AVE, and extra-embryonic ectoderm (ExE). Multiple genes and signaling pathways are involved in the regulation of embryogenesis. In mouse embryos, EPI expresses Nodal, whereas ExE expresses bone morphogenetic protein 4 (BMP4). These molecules are involved in many steps in pregastrulation development. With the growth of EPI, some of AVE genes are expressed in distal visceral endoderm (DVE) cells at E5.5. Otx2 (Orthodenticle homeobox 2), Cer1 (Cerberus 1), and Lefty2 belong to AVE genes3. Otx2 is a transcription factor, whereas Cer1 and Lefty2 belong to signaling antagonists4. Signaling pathways such as β-catenin/Wnt3, Nodal, BMP4, and FGF are considered as essential to AVE formation5. Nodal and Wnt3 are expressed in the proximal epiblast adjacent to the extraembryonic ectoderm, next to where the PS arises, whereas BMP4 is expressed in the distal ExE6. At the same time, other posterior genes such as Brachyury and Cripto also play a critical role in...
the formation of primitive streak (PS) and definitive endoderm (DE)7.

Mouse embryological development is a complex developmental program with correcting mechanisms to avoid the transmission of errors8. However, the mechanism(s) of maintaining normal mouse embryological development is not completely understood. Multiple processes such as cell–cell contact, gene expression, cell signaling pathways, positional relationships and epigenetics, control cell lineage specification from blastocyst to three germ layer formation. However, actin remodeling may also be important for normal embryo development. Studies have shown that cell actin skeleton is regulated by many proteins that either promote or inhibit actin polymerization during embryo development9.

In this study, we investigate the impact of Trim59 on the early embryonic development. Trim59, a member of the tripartite motif (TRIM)-containing protein superfamily, is characterized by one or two zinc binding motifs, an associated coiled-coil region and a RING-finger domain10. Previous studies show that Trim59 participates in many pathological regulation such as inflammation11, cytotoxicity12, and especially tumorigenesis13. Here we found that Trim59 plays a vital role in mouse early embryonic development stage. Trim59 may promote F-actin assembly through WASH K63-linked ubiquitination during blastocyst develops into gastrula stage. Trim59 deficiency affects the formation of primary germ layers ectoderm, mesoderm, and endoderm.

## Results

### Trim59 deficiency causes early embryonic lethality

Trim59 could be detected not only in murine F1 ESCs (embryonic stem cells derived from C57BL/6 × C3H F1 mouse) but also in wild-type (wt) murine E6.5–E9.5 embryos (Supplementary Figure S1), implying that Trim59 may play a role in embryonic development. To test this, we generated Trim59 knockout (−/−) mice (Supplementary Figure S2). We observed more than six generations within a year and found that around 67% of offsprings (70 animals) were Trim59+/−, and 33% (34 animals) were Trim59−/−, whereas no offspring was Trim59−/+ (Table 1), indicating that Trim59−/− genotype is embryonic lethality. To determine the stage of embryonic lethality, Trim59+/− mice were crossed and then embryos were dissected for genotyping. At E6.5, 12 (29%) were Trim59+/+, 20 (49%) Trim59+/−, and 9 (22%) Trim59−/− among 41 decidua examined, fitting well to a single-gene inheritance model. These data suggest that Trim59 knockout does not affect the implantation and decidualization. However, the development degree of Trim59−/− embryos was delayed at this stage (Table 1). Similar phenomenon was also observed at E7.5 (Table 1). At E8.5, some empty swollen decidua embryos could be observed in the dissected embryos. These abnormal embryos were Trim59−/− genotype (Table 1). Of the 57 offspring examined, 20 (35%) were empty, 11 (19%) contained Trim59−/+ embryos, and 26 (46%) were Trim59−/− embryos (Table 1). No Trim59−/− embryos were detected at E9.5 (Table 1). Taken together, these results indicate that Trim59 is essential for early embryonic development.

### Trim59 deficiency affects gastrulation during early embryonic development

Due to some empty swollen decidua embryos were detected in the dissected embryos at E9.5 (Fig. 1a), Trim59 may affect gastrulation that initiates from E6.5 and end at E7.5. Hematoxylin/eosin (H&E) staining revealed that Trim59+/+ embryos exhibited normal morphology with the remodeling of epiblast, the formation of epithelium around a central lumen, which leads to the formation of postimplantation epiblast, and the emergence of primitive streak and mesoderm at E6.5 (Fig. 1b). At E7.5, the embryos develop into the late stage of gastrulation. During this stage, amnion, amnion cavity, ExE cavity, and intact three germ layers were observed in wt embryos, whereas similar structure was not found in Trim59−/− embryos. Conversely, contracted embryonic epiblast, absent mesoderm and collapsed skeleton often appeared in Trim59−/− embryos at E6.5 (Fig. 1b). At E7.5, yolk sac and amnion were also defective in Trim59−/− embryos and no normal three germ layers were observed (Fig. 1b). These results suggest that Trim59 knockout affects gastrulation during early embryos development.

Next, we further characterized lethal stage of the early embryonic development in Trim59 knockout mice. Formation of PS happens around E6.5, which originates from an elongated thickening of epiblast and marks the beginning of gastrulation14. Many molecular markers are involved in the formation of PS including Brachyury, Lefty2, Cer1, and Otx2 such as that Brachyury marks the formation of PS and axial mesoderm. We found that

| Stage   | +/+ | +/− | −/− | Total | Phenotype (-/−) |
|---------|-----|-----|-----|-------|-----------------|
| E6.5    | 12  | 20  | 9   | 41    | Delayed         |
| E7.5    | 10  | 29  | 11  | 50    | Delayed         |
| E8.5    | 13  | 24  | 12  | 49    | Empty yolk sacs |
| E9.5    | 11  | 26  | 0 (20°) | 57  | Resorbed        |
| Postnatal | 34 | 70  | 0   | 104   |                  |

Numbers indicate born mice or embryos detected at different stages of gestation.

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**Table 1** Genotype analyses of offsprings from Trim59 +/− intercross

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Brachyury could not be detected in Trim59−/− embryos (Fig. 2a, b). To exclude the possibility of a simple delay in the expression of Brachyury, we also tested its expression at E6.5 and E7.5. At neither stages did Trim59−/− embryos express Brachyury (Fig. 2a, b, e, f), indicating that Trim59 deficiency fails to form PS. Lefty2, as a nascent mesoderm marker could be detected at E6.5 in Trim59+/+ embryos, whereas Trim59−/− embryos were negative (Fig. 2c, d). All of these suggest that Trim59 is necessary for PS formation, which happens at the early gastrulation. During gastrulation, Otx2 in the anterior neuroectoderm (ANE) and Cer1 in the definitive endoderm (DEE) also markedly decreased in Trim59 knockout mice than in wt mice at E7.5 (Fig. 2g–j), representing failed development of ANE and DEE when Trim59 losses its function. These data support our findings that Trim59 is involved in gastrulation during early embryonic development.

PS induction depends on the crosstalk between Epi and two extra-embryonic tissues AVE and ExE. During gastrulation, signaling molecules such as Wnt3, BMP4, Nodal and FGF are involved in PS formation. At E6.5, Wnt3 expression was remarkably reduced in the EPI of Trim59−/− embryos (Fig. 3a–c). The areas of expression BMP4 in EPI and ExE were also smaller in size at both E6.5 and E7.5 than in the wt embryos (Fig. 3d–f, g–i). Furthermore, the expression region of BMP4 moved to EPI at this stage (Fig. 3d–f, g–i). These data show that Trim59 knockout also causes abnormal expression of signaling molecules. Taken together, Trim59 deficiency may cause the failure
of gastrulation and affect the expression of gastrulation associated genes and signaling molecules.

**Trim59 deficiency interrupts differentiation of blastocyst inner cell mass**

The stem cells from ICM of blastocyst stage embryo are able to differentiate to generate primitive ectoderm, which ultimately differentiates into three primary germ layers to lead the formation of gastrula. Since Trim59 deficiency affects the mouse development at the gastrulation, it is possible that Trim59 deficiency may affect the differentiation of ICM. To test this, we examined in vitro outgrowth of embryos at E3.5. At this stage, morula develops into blastocyst, and EPI is formed. Female Trim59+/− mice were first superovulated, and then embryos were dissected from the uterus in PBS buffer. A total of 17 outgrowths were generated. Each outgrowth was divided into two parts, one for genotyping, other blastocysts to establish stem cell lines. PCR revealed that 12 of 17 outgrowths were Trim59+/+ or Trim59+/− genotype, and other were Trim59−/− genotype (Fig. 4a, b). Importantly, while all Trim59+/+ 12 outgrowths grew to form stable stem cell lines, all of five Trim59−/− outgrowths failed to do this (Fig. 4a, b), indicating that Trim59 is necessary for the growth and differentiation of ICM.

The expression of transcription factor Oct4 (octamer-binding transcription factor 4) is essential for the differentiation of blastocysts. Altered expression of Oct4 also marks the abnormal differentiation of blastocysts. Thus, we assessed Oct4 in mouse early embryos. Consistent with other data, Oct4 expression was restricted to ICM and EPI in wt blastocysts (Fig. 4c). Notably, during this stage, Trim59 could co-express with Oct4 in the ICM and EPI (Fig. 4c). However, the expression region of Oct4 remarkably decreased during gastrulation in Trim59−/− as compared to Trim59+/+ embryos (Fig. 4d), further indicating that ICM differentiation is abnormal in Trim59−/− blastocyst stage. Taken together, our data suggest that Trim59 is a critical factor for ICM differentiation in blastocyst stage embryos.

**Fig. 3** Trim59 deficiency affects Wnt3 and BMP4 expression in gastrulation stage. Embryos were hybridization using a digoxigenin-labeled antisense RNA probes to mouse Wnt3 (E6.5) (a–c); BMP4 (E6.5) (d–f), and (E7.5) (g–i). Arrow indicates Wnt3 or BMP4. Scale bar, 100 μm
Trim59 deficiency disturbs F-actin polymerization during ICM differentiation

Since Trim59 plays a critical role in the blastocyst development stage, next question asked is how Trim59 regulates the formation of blastocysts. We first employed a yeast two-hybrid method to find target molecules of Trim59. Trim59 potentially interacted with at least 20 proteins (only eight proteins were listed) (Supplementary Table S1), some of which are relative to the function of cytoskeleton in early embryos, including actinin alpha 1 (ACTN1), phospholipid scramblase 1 (PLSCR1), and F-actin binding protein (TRIOBP). Immunoprecipitation-mass spectrometry further revealed that Trim59 interacted with myosin and F-actin capping protein (Supplementary Figure S3), which were also associated with the cellular cytoskeleton functions during early embryo development. Deficiency or dysregulation of the genes involved in the regulation of actin skeleton may lead to impaired embryonic development and lethality. So we proposed that the effect(s) of Trim59 on blastocyst development may be through modulating actin cytoskeleton. To test this hypothesis, we employed a loss-of-function experiment. In untreated F1 ESCs, F-actin was polymerized at the cell–cell junction and at the edge of the cultivated limbal stem cell (Fig. 5a). However, while F1 ESCs were treated by silencing Trim59, Trim59 expression was downregulated (Supplementary Figure S4). F-actin polymerization at the cell–cell junction and at the edge of the cultivated limbal stem cell was interrupted (Fig. 5a). We then examined blastocysts of Trim59−/− embryos. At E3.5 and E4.5, the blastocysts in Trim59−/− embryos weakened the assembly of F-actin at the edge of cell–cell junction as compared to wt embryos (Fig. 5b). Trim59 contains three functional domains including a RING-finger, a coiled-coil region, and a B-box domain. We next further determined which domain of Trim59 induced the polymerization of F-actin. FLAG-tagged full-length (FL) Trim59 and four different deletion mutants of Trim59 were generated (Fig. 6a, b). Only Trim59 FL and Trim59 fragments (T4 and T5) that contain a RING-finger domain could promote the assembly of F-actin at the boundary of cells and maintain cells in the stretched state, whereas in Trim59 fragments T2 and T3 transfected HEK293T cells, which were absence of RING-finger domain, there was a decreased immunofluorescence intensity, rounded cells edge, degraded diopter, and concomitant morphological changes as compared to cells transfected by fragments containing RING-finger domain.
Fig. 5 Trim59 deficiency affects F-actin polymerization. a Immunofluorescence assay of Trim59 and F-actin in F1 ESCs transfected with Trim59 siRNA (si-TRIM59) or siRNA control (si-con). b Confocal fluorescence images of embryos at E3.5 and E4.5 stained with Alexa488. Images were acquired using a Bio-Rad Radiance 2100 confocal microscope with a Zeiss 63× oil immersion objective. Scale bar, 10 μm; arrows indicate F-actin polymerization. *P < 0.05, **P < 0.01, ***P < 0.005; Ns no significance.
Thus, RING-finger domain of Trim59 is necessary for the regulation of F-actin assembly. Taken together, the effects of Trim59 on ICM differentiation are through disturbing F-actin polymerization.

**Trim59 promotes polymerization of F-actin via WASH K63-linked polyubiquitination**

Previous studies have shown that TRIM proteins with RING-finger domain may act as an E3 ubiquitin ligase. Next, we investigated whether Trim59 mediated F-actin polymerization is through its ubiquitin ligase activity. We first examined which protein was involved in Trim59 mediated F-actin polymerization. WASH, a member of Wiskott–Aldrich syndrome protein (WASP) family, plays an important role in regulating the polymerization of F-actin. Thus we hypothesized that Trim59 could promote WASH ubiquitination through ubiquitin-protease system. Indeed, Trim59 promoted WASH protein polyubiquitin. Because ubiquitin linkages via lysine 48 (K48) or 63(K63) can differentially address the proteins for 26S proteasomal degradation or a common activating signal, we transfected HEK293T cells to express WASH and Trim59 in the presence of vectors encoding K48-linked ubiquitin or K63-linked ubiquitin. Trim59 resulted in more K63-linked ubiquitin but not K48-linked ubiquitin on WASH protein. Meanwhile we also utilized a K220R WASH mutant as a control, which is an ubiquitin variant and unable to produce a specific ubiquitin chain. Trim59 did not increase WASH K220R mutant K63-linked ubiquitin. RING-finger domain deletion mutants T2 and T3 failed to promote WASH K63-linked ubiquitin. We also immunoprecipitated endogenous WASH and measured total Ub, K63-linked or K48-linked ubiquitin associated with WASH by silencing the expression of Trim59 with specific siRNA. The total Ub and K63-linked ubiquitin on the WASH protein were obviously decreased after silencing Trim59. No K48-linked ubiquitin was found in both control and Trim59 siRNA transfection groups. Since WASH was previously reported to be ubiquitinated on Lys 220 by Trim27, we
Fig. 7 Trim59 promotes WASH K63-linked ubiquitination. **a** Model of WASH, Arp2/3, E2, E3, and K63 ubiquitin regulation on F-actin polymerization. **b** Immunoblotting of WASH total Ubiquitin in cotransfected HEK293T cells. HEK293T cells were cotransfected with YFP-WASH and with (+) or without (-) FLAG-Trim59FL or FLAG-Vector as well as with HA-Ub. Immunoprecipitation was performed by anti-WASH. Trim59 and WASH were detected by anti-FLAG and anti-WASH antibodies. The polyubiquitination of WASH was detected by anti-HA. **c** Immunoblotting of WASH K63-linked ubiquitin in cotransfected HEK293T cells. HEK293T cells were cotransfected with YFP-WASH and with (+) or without (-) FLAG-Trim59 as well as with HA-Ub, HA-K48-Ub, or HA-K63-Ub. Immunoprecipitation was performed by anti-WASH. Trim59 and WASH were detected by anti-FLAG and anti-WASH antibodies. The polyubiquitination of WASH was detected by anti-HA. **d** Immunoblotting of WASH K63-linked ubiquitin in cotransfected HEK293T cells. HEK293T cells were cotransfected with YFP-WASH or YFP-K220R and with (+) or without (-) FLAG-Trim59 as well as with HA-K63-Ub. Immunoprecipitation was performed by anti-WASH. Trim59, WASH and WASH variant were detected by anti-FLAG and anti-WASH antibodies. Polyubiquitination of WASH was detected by anti-HA. **e** Immunoblotting of WASH K63-linked ubiquitin in cotransfected HEK293T cells. HEK293T cells were cotransfected with FLAG-Trim59FL and its fragments (T2 to T5) and with YFP-WASH (+) as well as HA-K63-Ub (+). Immunoprecipitation was performed by anti-WASH. Trim59, Trim59 fragments and WASH were detected by anti-FLAG and anti-WASH antibodies. Polyubiquitination of WASH was detected by anti-HA. **f** Immunoblotting of total Ub and K63-Ub of endogenous WASH from F1 ESCs after treated with specific Trim59 and Trim27 siRNA. Immunoprecipitation was performed by anti-WASH. Trim59, Trim27, and WASH were detected by anti-Trim59, anti-Trim27, and anti-WASH antibodies. Immunoblot analysis of Ub-WASH (top blot), K63-Ub-WASH (below blot) by anti-Ub and anti-K63 antibodies. **g** Immunofluorescence assay of F-actin assembly in WASH siRNA or siRNA control transfected F1 ESCs. Scale bar, 10 µm. *P < 0.05, **P < 0.01, ***P < 0.005; Ns no significance. Polyubiquitination, IP immunoprecipitation, IB immunoblot assay, Actin a loading control, WCL whole-cell lysates, Ctr.IgG isotype control IgG.
also compared the effect(s) of Trim59 and Trim27 on WASH. Trim59 had stronger effects on the WASH ubiquitination than Trim27 (Fig. 7f). Taken together, these data suggest that WASH may be involved in Trim59-mediated assembly of F-actin. Indeed, when the expression of WASH protein was interrupted by specific siRNA in vitro, WASH was obviously downregulated (Supplementary Figure S7). Meanwhile the stem cell mass was irregular than those by control transfection (Fig. 7g). Especially some smaller cell masses appeared after silencing WASH (Fig. 7g). Meanwhile, F-actin polymerization decreased at the cytomembrane and cell–cell junction (Fig. 7g). These results suggest that Trim59-mediated assembly of F-actin is dependent on WASH K63-linked ubiquitination.

Discussion

In this study, we found that Trim59 is a critical regulator for early embryo development from blastocyst stage to gastrula through modulating F-actin assembly. Trim59−/− embryos are failure for normal embryogenesis and have a reduced expression of primary germ layer formation-associated genes including Brachyury, Otx2, Cer1, Wnt3, and BMP4. Trim59 deficiency may disturb F-actin polymerization during ICM differentiation. We also demonstrate that the effect of Trim59 on F-actin polymerization is through WASH K63-linked ubiquitination. Overall, these results provide a molecular basis for early embryonic development. More broadly, our findings are relevant to understand the impact of Trim59 on human infertility and embryonic lethality.

TRIM family members have been implicated in a variety of biological processes, such as the regulation of differentiation and development. Several members of TRIM proteins have been found to play a crucial role during early embryonic development. Trim33 regulates ectodermal induction by functioning as a smad4 ubiquitin ligase. Trim71 has RING-dependent ubiquitin ligase activity. Trim71−/− embryos present a highly penetrant closure defect of the cranial neural tube, and cease development and die between E9.5 and E11.5. Trim36 also markedly and specifically inhibits somite formation and vegetal microtubule polymerization. Trim36-depleted embryos are disrupted in the development of cortical rotation in a manner dependent on ubiquitin ligase activity. We here found that Trim59 plays a critical role in early embryos development from blastocyst stage into gastrula. Trim59 knockout affects primary germ layers formation at the beginning of gastrulation. Thus, multiple members of TRIM family may be involved in early embryos development.

Our studies suggest that Trim59 is necessary for the formation of primary germ layers, which happens at the beginning of gastrulation. Transition from blastocyst to gastrula is a remarkably elaborate process involving a multiple of genes such as Brachyury, Otx2, Cer1, and Lefty2. Brachyury is a key player in mesoderm formation. Brachyury deficiency fails to elongate along the anterior–posterior axis and their embryos cannot develop mesodermal extraembryonic tissues. Our data show that Brachyury is not detected in Trim59−/− embryonic blastopore, suggesting that Trim59 deficiency affects the mesoderm formation. Otx2, Cer1, and Lefty2 belong to AVE genes, expression of these genes may not also be detected in Trim59-deficient embryos, indicating that AVE formation may be regulated by Trim59. Many signaling molecules participate in regulating early embryos development such as BMP, Nodal, Wnt, and FGF. Wnt3 activity derived from the posterior visceral endoderm has a temporal role in establishing the primitive streak. Wnt3 co-receptor Lrp6 knockout embryos fail to establish a primitive streak. Extra-embryonic ectoderm (ExE) expresses BMP4, which is involved in many steps in pregastrulation development. The loss of BMP4 functions leads to gastrulation defects. In Trim59−/− embryos, there have been a remarkably reduced expression in both Wnt3 and BMP4. The expression region of BMP4 also moves to the EPI. Oct4 is expressed in mouse totipotent embryonic stem and germ cells, and totipotent cells differentiate into somatic lineages occurred at the blastocyst stage and during gastrulation. When Oct4 is deleted, embryonic stem (ES) cells lose the capacity to self-renew and subsequently differentiate into extra-embryonic trophectoderm. Oct4−/− embryos die at peri-implantation stages due to the conversion of ICM into trophoderm. At E6.5 and E7.5, Trim59 knockout also decreases the expression of Oct4.

Our mechanistic studies uncovered that K63-linked ubiquitination of WASH by Trim59 is required for polymerization of F-actin during gastrulation. Actin microfilaments are the major regulators and play a crucial role in cell morphology and mobility. We found that Trim59, as an E3 ligase family member, promotes WASH K63-linked polyubiquitination through RING finger domain. Recent studies have also indicated that regulation of WASH-dependent actin polymerization is based on K63 ubiquitination. WASH is a member of the Wiskott–Aldrich syndrome protein family consisting of WASP/N-WASP, WAVE, WHAMM, JMY, and WASH. It contains a carboxyterminal VCA (verprolin homologous or WH2, central hydrophobic, and acidic) motif that binds to actin and Arp2/3 complex to stimulate actin filament nucleation. Ubiquitination is a postranslational modification that can have pleiotropic effects on its substrates depending on the length and type of ubiquitin chains. Studies have shown that K63-linked ubiquitination typically acts as a signaling event to modify function, such as altering protein–protein interactions, protein...
conformations, or targeting proteins for lysosomal delivery. Our data demonstrate that WASH K63-linked ubiquitination by Trim59 determines the polymerization of F-actin during gastrulation.

**Materials and methods**

**Generation of trim59 knockout mice**

In brief, Trim59 gene was retrieved from a 129/sv BAC clone bMQ452g13 (provided by Sanger Institute) by a retrieval vector containing two homologous arms. After correct recombination, this vector contains 11.3 kb of genomic sequence including part of intron II, exon III and 3.5 kb downstream sequences. 147 bp intron II and the entire coding region of Trim59 were then deleted and replaced with a loxP-Neo-loxP cassette. The targeting construct that contains a neo cassette for positive selection and a herpes simplex virus-thymidine kinase kinase expression cassette for negative selection was linearized with NotI and electroporated into C57BL/6-derived B6/BLU embryonic stem (ES) cells. 96 ES cell clones were selected and verified for correct recombination with long range PCR and Southern blot analysis. Correctly targeted ES cells were injected into C57BL/6 blastocysts followed by transfer to pseudopregnant mice. Chimerical male mice identified by PCR were bred to C57BL/6J females to generate F1 offspring with agouti coat color. All procedures were conducted in accordance with Institutional Animal Care and Use Committee of Model Animal Research Center. Primers used in this study were listed in supplementary Table S2a.

**Reagents and plasmid constructs**

Mouse Trim59, Trim27, WASH, and control siRNAs were purchased from Ribo, Shenzhen, China. Anti-Trim59 (ab69639, Abcam), anti-Trim27 (A6408, Abcam), anti-WASH (SAB-4200552, Sigma), anti-Oct4 (ab18976, Abcam), anti-FLAG (M20008, Abmart), anti-HA (#T501-1, Signalway Antibody), anti-Ub (YT4793, Immunoway), anti-K48 (#4289, Cell Signaling Technology), anti-K63 (BML-PW0600, Enzo), anti-ACTR2 (ab134082, Abcam), anti-MYH9 (ab138498, Abcam), anti-CAPZA1 (ab166892, Abcam), anti-CAPZB (ab175212, Abcam), anti-β-actin (SC-81178, Santa), Phalloidin-iFluor 488 (ab176753, Abcam), DAPI (#4083, Cell Signaling Technology), Alexa Fluor 488 Conjugate (#4416, #4408, Cell Signaling Technology), and Alexa Fluor 594 Conjugate (#8890, #8889, Cell Signaling Technology) antibodies were purchased.

Murine FL Trim59 clone was obtained from the ATCC. Trim59 mutants were constructed by performing PCR with four primers according to a previous method. All primers used in this study are listed in supplementary Table S2b. YFP-WASH and YFP-WASH K220R mutant were from Patrick Ryan Potts, UT Southwestern Dallas, TX 75390, USA; plasmids encoding hemagglutinin (HA)-tagged ubiquitin (HA-Ub), HA-K48-Ub, and HA-K63-Ub were obtained from Y. Xiong (University of North Carolina, Chapel Hill).

**Embryos dissection and genotyping**

The female Trim59+/- mice were first superovulated by intraperitoneal injection of 5 IU pregnant mare serum gonadotropin (PMSG), and followed by injection of 5 IU human chorionic gonadotropin (hCG) 48 h later, and then mated with male Trim59+/- mice. Females were screened for vaginal plugs following morning (E0.5). Embryos were collected from the uterus and part of embryo tissue was used for genotyping.

**RT-PCR and qRT-PCR**

Briefly, total RNA was extracted from the cells, tissues and organs using TRizol reagent (Invitrogen Corp). First-strand cDNA was generated from the total RNA using oligo-dT primers and reverse transcriptase (Invitrogen Corp). The PCR products were visualized on 1.0% (wt/vol) agarose gel. Real-time PCR was conducted using QuantiTect SYBR Green PCR Master Mix (Qiagen) and specific primers in an ABI Prism 7000 analyzer (Applied Biosystems). The fold changes were calculated using the ΔΔCt method according to the manufacturer’s instructions (Applied Biosystems). All the reactions were run in triplicate. Primer sequences are listed in Supplementary Tables S2c and d.

**RNA interference**

F1 ESCs were transfected with murine Trim59, Trim27, WASH, or control siRNAs by Hiperfect Transfection Reagent (siRNA transfection) (Qiagen, Valencia, CA, USA). siRNA sequences are listed in Supplementary Table S2e.

**Immunoblot, immunoprecipitation, and liquid chromatography-tandem mass spectrometry**

For immunoprecipitation, HEK293T cells were transfected with YFP-WASH, YFP-WASH K220R mutant, FLAG-Trim59, FLAG-vector, HA-Ub, HA-K48 Ub, and/or HA-K63 Ub vectors for 24 h. The cells were lysed with cell lysis buffer (Cell Signaling Technology). Immunoprecipitation (IP) was performed as described by the manufacturer (Thermo Scientific, USA).

For liquid chromatography-tandem mass spectrometry (LC-MS/MS) analyses, HEK293T cells were transfected with FLAG-Vector or FLAG-Trim59 Vector for 24 h. FLAG-tagged primary antibody was used for immunoprecipitation. Trim59-associated complexes were eluted with SDS sample buffer, separated by SDS-PAGE, and stained with Fast Silver Stain Kit (Beyotime Biotechnology). The gel lanes were excised for LC-MS/MS analyses.
by Peking University Health Science Center (China) using a nanoflow-HPLC system interfaced to electrospray Q-TOF tandem mass spectrometers. Protein identification was achieved via peptide MS/MS spectra by using the Mascot software for searching the NCBI non-redundant protein database.

For immunoblot, hybridizations with primary antibodies were conducted for overnight at 4 °C. The protein–antibody complexes were detected using peroxidase-conjugated secondary antibodies (Boehringer Mannheim) and enhanced chemiluminescence (Amersham).

**Histology, immunofluorescence, and image analyses**

For H&E staining, embryos were fixed in 10% formalin-buffered saline and embedded in paraffin, 5 μm sections were cut and stained.

For immunofluorescence staining, embryos collected from uterus were fixed for 30 min in 4% PFA and were permeabilized in 0.1% Triton X-100 for 30 min. 5% goat serum was used for blocking. Primary anti-Trim59 (1:500) was added for 2 h. Then coverslips were stained with phalloidin (1:200) and Alexa 488-conjugated secondary antibodies for 1 h. Nucleus were stained with DAPI for 3 min. Embryos were placed in glycerin droplet for fluorescence microscopy immediately.

For immunofluorescence staining of cells, F1 ESCs were cultured on slides and transfected by siRNA for 72 h. ES cells were fixed for 20 min in PBS containing 4% PFA, and then were permeabilized in 0.1% Triton X-100 for 30 min. 5% goat serum was used for blocking. Primary anti-Trim59 (1:500) or anti-WASH (1:500) antibodies were added for 2 h. Then the coverslips were stained with phalloidin (1:200) and Alexa 488-conjugated secondary antibodies for 1 h. Immunofluorescence images were obtained with laser scanning confocal microscopy. For image analyses, F-actin polymerization was quantified by ImageJ software. Mean signal intensities in the plotted areas were calculated by the ImageJ software. More than ten views were used for the analysis each image, and five images of different treatment groups were selected randomly to perform analysis.

**Mouse embryo stem cell culture**

Intact blastocysts from Trim59+/− crosses were seeded on the feeder layers of mitomycin C-treated MEF in the ES medium consisting of knockout DMEM (Gibco), 20% KSR, supplemented with 1000 units/ml mouse leukemia inhibitory factor (LIF) (ESGRO, Chemicon), 0.1 mM non-essential amino acid (NEAA), 1 mM L-glutamine, 0.1 mM β-mercaptoethanol, penicillin (100 μg/ml) and streptomycin (100 μg/ml). Half of the medium was changed daily. Approximately 10 days after seeding, inner cell mass outgrowth was mechanically removed and divided into two parts: one part was collected for genotyping and the other was digested with 0.25% trypsin–EDTA into small clumps for ES cell line derivation. Digestion was halted with trypsin inhibitor and the outgrowths reseeded on fresh feeder cells. All ES cell lines then were massaged and cultured in 20% FBS (Hyclone) ES medium (instead of KSR ES medium). ES cell lines were stored in freezing medium (ES medium supplemented with 10% DMSO and 40% FBS), and frozen in liquid nitrogen.

**In situ hybridization**

Embryos were harvested through dissected from uterus then dissected into PBS, amniotic and yolk sac were fixed in 4% PFA for 3 h, and dehydrated in ethanol at an increasing series of concentrations from 70 to 100%. Then embryos were rinsed in methylsalicylate and embedded in paraffin. The samples were sectioned into 5 μm slides and then hybridized with corresponding probes. Digoxigenin-labeled anti-sense RNA probes to mouse Oct4, Brachyury, Bmp4, Wnt3, Cer1, Lefty2, Otx2, and Trim59 gene were used in situ hybridization. The sense probes were used as negative controls. The sequence of associated gene probes were listed in Supplementary Table S2f.

**Yeast two-hybrid analyses**

Yeast two-hybrid analysis was performed by Beijing Proteome Research Center. The ProQuest yeast two-hybrid system (Y2H) (Invitrogen) was employed to assess interactions between Trim59 and other subfamily members. Trim59 was first cloned into pDBleu as a bait plasmid pDBleu-Trim59. A mouse embryos cDNA library fused to GAL4AD of pEXP-AD502 (Invitrogen) was screened for proteins that interact with Trim59 using the ProQuest Two-Hybrid System (Invitrogen). The detailed method of yeast two-hybrid screening has been described previously (Invitrogen). Briefly, the pEXP-AD502 plasmid and the pDELeu-Trim59 bait plasmid were co-transformed into AH109 yeast cells. Transformed yeast cells were plated on medium lacking histidine or uracil or medium containing 5-fluoroorotic acid (5FOA). The transformed yeast cells were also plated on YPAD plates to further conduct β-galactosidase assays. A total of 1 × 10⁶ library clones were screened for growth on selective media and assayed for β-galactosidase activity. pEXP-AD502 cDNA plasmids were recovered by bacterial transformation of DNA isolated from positive yeast colonies. The candidate pEXP-AD502 cDNA plasmids were retransformed into yeast cells with the empty pDEST32 vector or pDELeu-Trim59 plasmid encoding irrelevant bait to exclude false-positives. Inserts of true-positive pEXP-AD502 cDNA clones were characterized by sequence analysis.

**Statistical analyses**

All quantitative data were expressed as mean ± SEM. Significance was evaluated with a two-tailed unpaired
Student’s t-test or the Mann—Whitney U-test. Excel and Prism Version 5 software (GraphPad) were used for statistical evaluation. A 95% confidence interval was considered significant and was defined as P < 0.05.

Acknowledgements
We are grateful to the members of Lin Liu Lab and the Anatomy Institute of Shandong university for assistance and discussion. This research was supported by NSFC grants 91029736, 91629010, 81660429, and 91442111, the Joint NSFC-ISF Research Program, which is jointly funded by the National Natural Science Foundation of China and the Israel Science Foundation (2015-SF-NSF program 31461143010), a Ministry of Science and Technology grant (863 program, 2008AA02Z129), and National Key Research and Development Program of China (2016YFC1303604); the Program for Changjiang Scholars and Innovative Research Team in University (no. IRT13023) and the State Key Laboratory of Medicinal Chemical Biology.

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Authors’ contributions
R.Y. designed the research and wrote paper; X.S. designed the research, conducted experiments (mechanism), and wrote the paper; C.W. and Y.L. designed and conducted the experiments (embryonic observation); Y.X. and Y.L. designed and conducted the experiments (embryo stem cell); M.Z., S.M., and X.W. were involved in the experiments; Z.Z. participated in study design; Y.C. and Y.Z. offered assistance for the animal experiments. All authors read and approved the final manuscript.

Conflict of interest
The authors declare that they have no conflict of interest.

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Supplementary Information accompanies this paper at https://doi.org/10.1038/s41419-018-0370-y.

Received: 25 August 2017 Revised: 21 January 2018 Accepted: 1 February 2018
Published online: 21 February 2018

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