Selective YAP activation in Procr cells is essential for ovarian stem/progenitor expansion and epithelium repair

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Abstract Ovarian surface epithelium (OSE) undergoes recurring ovulatory rupture and OSE stem cells rapidly generate new cells for the repair. How the stem cell activation is triggered by the rupture and promptly turns on proliferation is unclear. Our previous study has identified that Protein C Receptor (Procr) marks OSE progenitors. In this study, we observed decreased adherent junction and selective activation of YAP signaling in Procr progenitors at OSE rupture site. OSE repair is impeded upon deletion of Yap1 in these progenitors. Interestingly, Procr+ progenitors show lower expression of Vgll4, an antagonist of YAP signaling. Overexpression of Vgll4 in Procr+ cells hampers OSE repair and progenitor proliferation, indicating that selective low Vgll4 expression in Procr+ progenitors is critical for OSE repair. In addition, YAP activation promotes transcription of the OSE stemness gene Procr. The combination of increased cell division and Procr expression leads to expansion of Procr+ progenitors surrounding the rupture site. These results illustrate a YAP-dependent mechanism by which the stem/progenitor cells recognize the murine ovulatory rupture, and rapidly multiply their numbers, highlighting a YAP-induced stem cell expansion strategy.

Editor's evaluation This is a well conducted and interesting study that increases our knowledge of mechanisms governing healing after ovarian rupture. This study specifically demonstrates the importance of Procr+ progenitors that are positively regulated by YAP signalling.

Introduction During the adult reproductive cycles, the ovarian surface epithelium (OSE) undergoes recurring ovulatory rupture and repair (Gaytán et al., 2005; Auersperg et al., 2001). After ovulation, to maintain the physiological function and morphology of the ovary, the wound is completely closed within 12 hr to 3 days following rupture (Burdette et al., 2006; Ng and Barker, 2015; Tan and Fleming, 2004).
Cells surrounding the damaged sites are required to respond to the wound by turning on cell proliferation to supply sufficient cells as building blocks for regeneration (Wang et al., 2017). Our previous study has identified that Procr+ OSE stem/progenitor cells are the major contributor for ovulatory rupture repair. Targeted ablation of these cells hampers the repair (Wang et al., 2019). Interestingly, we observed that Procr+ cells expand instantly upon ovulation, reminiscent of a result of symmetric division (Wang et al., 2019). It remains unknown how the stem cell is triggered by the ovulation event, and what is the signal that links the rupture to the instant stem cell expansion.

The cue for this stem/progenitor cell amplification likely comes from a particular extracellular signal occurring upon ovulation. One possibility is that the follicular fluid expelled during ovulation consists of Wnts and other potential niche signals (Ahmed et al., 2006; Boyer et al., 2010; Nilsson et al., 2001; Parrott et al., 2000), which may regulate Procr+ stem/progenitor cell expansion. Another possibility is the involvement of mechanical force-induced signals, either through the change of adherent junctions or via a directed mechanism during ovulation, resulting in Procr+ stem/progenitor cell expansion.

YAP (Yes-associated protein, also known as YAP1) signaling is an evolutionarily conserved pathway and a master regulator of organ size and tissue growth during animal development (Moya and Halder, 2019). As a downstream effector, YAP is critical for regeneration in different organs, through triggering cell proliferation, cell survival, or expansion of stem and progenitor cell compartments (Johnson and Halder, 2014; Lin et al., 2017b; Moya and Halder, 2016; Panciera et al., 2016; Patel et al., 2017; Xiao et al., 2016; Zhang and Del Re, 2017). YAP is a transcriptional coactivator protein that shuttles between the cytoplasm and nucleus, and regulates the expression of target genes, such as Ccn1 and Birc5, through binding with TEAD transcription factors (Chen et al., 2001; Lin et al., 2017a; Piccolo et al., 2014; Totaro et al., 2018; Zhao et al., 2008). Vgll4, a member of Vestigial-like proteins, serves as a transcriptional repressor of YAP through direct interactions with TEADs (Chen et al., 2004). Previous studies from us and others have demonstrated the important roles of Vgll4 plays during development and regeneration in various tissues (Feng et al., 2019; Suo et al., 2020; Lin et al., 2016; Yu et al., 2019). Cell–cell junctions links cells to each other in epithelial tissues, and is an upstream negative regulator of YAP (Ramos and Camargo, 2012; Yang et al., 2015). Mechanical forces regulate cell–cell adhesion stability, and cell–cell adhesion junctions may be intrinsically weak at high forces (Pinheiro and Bellaiche, 2018). It has been shown that disruption of adherent junctions turns on YAP nuclear activities in lung stem/progenitor cells (Zhou et al., 2018). However, whether YAP signaling is implicated in ovulatory rupture repair is unknown.

In this study, we investigated how OSE stem/progenitor cells are triggered by the rupture postovulation and divide subsequently. We found that, in the proximity of rupture site, decreased adherent junction is associated with increased incidence of Yap1 nuclear localization in OSE cells. Interestingly, only Procr+ OSE cells displayed a low level of Vgll4, allowing YAP signaling activation, and conditional deletion of Yap1 in Procr+ cells hampers OSE repair. We generated a new TetO-Vgll4 mouse. Ectopic expression of Vgll4 in the stem/progenitor cells using Procr-rtTA;TetO-Vgll4 mice blocked OSE ovulatory repair. Moreover, we found that YAP signaling activation resulted in Procr+ cells expansion at the rupture site, through the combination of inducing cell division, and directly activating Protein C Receptor (Procr) transcription. The activation of Procr is essential, as when Procr was deleted, stemness property was lost and OSE repair was hindered.

Results

Decreased E-cadherin expression at the rupture site and selective activation of YAP signaling in Procr+ cells

To investigate what could be the potential extracellular stimuli at the rupture site, we performed immunostaining of various adherent or tight junction components on ovarian sections. To increase rupture incidences, superovulation was induced by injection of pregnant mare serum gonadotropin (PMSG) and human chorionic gonadotropin (HCG), and the ovaries were harvested at 0.5 days after HCG injection when ovulation just occurred (Figure 1—figure supplement 1A). Interestingly, we found that E-cadherin, α-catenin, and ZO-1 staining is markedly decreased at the proximal region of rupture (defined as within 20 cells on one side of the rupture in section) compared to other regions, that is, rupture distal region (Figure 1A and Figure 1—figure supplement 1C) and nonrupture region.
Figure 1. Rupture-induced YAP signaling activation is preferentially activated in Procr+ progenitors at the rupture sites. (A) Sections from wild-type ovaries at ovulation stage were stained with Krt8 (K8) and E-cadherin (E-cad). Confocal images showed less E-cad in the ovarian surface epithelium (OSE) of proximal regions surrounding the rupture sites (views #1, #3 in A) compared with distal regions (views #2, #4 in A). Scale bar, 100 μm for zoom out and 10 μm for zoom in. n = 3 mice and 15 images. (B–D) Sections from wild-type ovaries at ovulation stage were stained with K8 and Yap1. Confocal
images (B, C) and quantification (D) showed Yap1 nuclear localization in the OSE was only observed in the proximal regions surrounding the rupture sites (B, D), but not in the distal regions (B, D) or the nonrupture sites (C, D). Scale bar, 100 μm for zoom out and 20 μm for zoom in. n = 3 mice and 15 images. Unpaired two-tailed t-test is used for comparison. ***p < 0.001. (E–G) Procr-rtTA;TetO-H2B-GFP+/− mice were fed with doxycycline for 3 days and harvested at ovulation stage. Confocal images of ovarian sections with K8 and Yap1 staining (E, F) and quantification (G) were showed. Nuclear Yap1 staining is preferentially detected in Procr+ (histone 2B-GFP+) cells in rupture proximal region (arrowheads in E), whereas at the nonrupture site, Yap1 staining was cytoplasmic regardless in Procr+ (arrows in F) or Procr− cells (F). Scale bar, 100 μm for zoom out and 10 μm for zoom in. n = 3 mice and 15 images. One-way analysis of variance (ANOVA) with Tukey test is used for comparison of multiple groups. ***p < 0.001. (H–J) Combination of Proc and Ccn1 double fluorescent in situ with K8 antibody immunohistochemistry staining (H–I). Confocal images showed localization of Proc and Ccn1 in the OSE at the rupture sites (arrowhead in H), while at nonrupture regions, both Procr+ and Procr− cells had low incidence of Ccn1 expression (I). Quantification showed increased Ccn1 expression in Procr+ cells at rupture sites compared with Procr− cells at rupture sites or Procr+ cells at nonrupture regions (J). Scale bar, 100 μm for zoom out and 1 μm for zoom in. n = 3 mice and 15 images. One-way ANOVA with Tukey test is used for comparison of multiple groups. ***p < 0.001.

The online version of this article includes the following source data and figure supplement(s) for figure 1:

Source data 1. Numeric data for Figure 1D, G, J.

Figure supplement 1. Decreased adherent junctions at ovarian surface epithelium (OSE) of rupture sites.

Figure supplement 2. Increased YAP signaling activity in Procr+ ovarian surface epithelium (OSE) cells at rupture sites.

Figure supplement 2—source data 1. Numeric data for Figure 1—figure supplement 2C, D.

(Figure 1—figure supplement 1B,D). As adherent junction has been implicated as a modulator of YAP signaling (Kim et al., 2011; Schlegelmilch et al., 2011; Varelas et al., 2010; Yang et al., 2015), we examined YAP activities at the rupture area by immunostaining. We observed an increased incidence of nuclear Yap1 at the proximal region of rupture compared to other regions (Figure 1B–D). These results suggest that compromised adherent junctions resulting from ovulatory rupture are associated with Yap1 nuclear localization in OSE cells surrounding the wound.

Our previous study has established that Procr+ progenitor cells surrounding the wound instantly proliferate upon rupture and are responsible for OSE repair (Wang et al., 2019). We therefore investigated whether Procr+ cells close to the rupture site are associated with YAP signaling activities. We performed Yap1 immunostaining using Procr-rtTA:tetO-H2B-GFP reporter, in which H2B-GFP signal marks Procr-expressing cells. Superoxidation was induced in these animals by PMSG and HCG injections, and ovaries were harvested 0.5 days after HCG injection. We found that Procr+ (H2B-GFP+) cells at the rupture proximal region (referred to as rupture site from here on) have significantly higher nuclear Yap1 staining (75.9% ± 1.7%) compared to Procr− cells (39.6% ± 1.0%) (Figure 1E, G), or compared to Procr+ cells at the nonrupture region (Figure 1F, G). This was further validated by RNA double in situ hybridization with Proc and a YAP target gene Ccn1. We found that, at the rupture site, Ccn1 is preferentially activated in Procr+ OSE cells, with 44.8% ± 2.9% of Procr+ cells being Ccn1+, which is markedly higher than that of Procr− cells (8.9% ± 0.8%) (Figure 1H, J). At the nonrupture site, both Procr+ and Procr− cells had a rather low expression of Ccn1 expression (Figure 1I, J). Furthermore, we FACS-isolated Procr+ and Procr− OSE cells from the rupture sites (Figure 1—figure supplement 2A), validated the epithelial identity by Krt8 (K8) staining (Figure 1—figure supplement 2B). qPCR analysis indicated that Procr+ cells at rupture sites have a higher level of Birc5 expression compared to Procr− cells (Figure 1—figure supplement 2C). Together, these results suggest that YAP signaling was specifically activated in Procr+ cells at the rupture site. Considering the role of YAP signaling in promoting cell proliferation, these results are in line with our previous observations that only Procr+, but not Procr−, cells at the rupture site displayed increased proliferation (Wang et al., 2019).

**Deletion of Yap1 in Procr+ cells hinders rupture repair and progenitor proliferation**

To investigate whether YAP signaling is important for OSE repair, we deleted Yap1 specifically in Procr+ cells using Procr-CreER;Yap1−/− mice (Yap1-cKO). Yap1−/− mice was used as control (Ctrl). Tamoxifen (TAM) was administered in 4-week-old mice, following by superovulation at 2 days after TAM injection (Figure 2A). The impact on OSE repair by Yap1 deletion was analyzed by ovary whole-mount imaging. At 4.5 dpi (ovulation), the two groups had similar ruptures (Figure 2B, E). At 6 dpi, Ctrl ovaries underwent rapid repairing (Figure 2C, E), and the OSE was completely recovered by 7.5
Figure 2. Deletion of Yap1 in Procr+ cells hinders ovarian surface epithelium (OSE) rupture repair and progenitor proliferation. (A) Illustration of TAM induction and superovulation strategy. (B–E) Yap1 was deleted in Procr+ cells using Procr-CreER;Yap1<sup>fl/fl</sup> mice (Yap1-cKO), and Yap1<sup>fl/fl</sup> mice was used as control (Ctrl). Ovary whole-mount staining with K8 and Laminin was performed (B–D) and the wound size in diameter was quantified (E). At 4.5 days (ovulation) Ctrl and Yap1-cKO ovaries had comparable wound size (* in B). At 6 days (OSE repair ongoing), the wounds in Ctrl ovary were significantly smaller than Yap1-cKO (* in E). Figure 2 continued on next page.
surrounding the unrepaired wound in Yap1-cKO ovary (\(^{*}\) in C). At 7.5 days (repair completed), the wound was completely repaired in Ctrl, while the Yap1-cKO ovary still showed obvious wounds (\(^{*}\) in D). Scale bar, 100 \(\mu\)m. \(n = 3\) pairs of mice. (F–H) Ctrl and Yap1-cKO mice were subjected to 12-hr 5-ethynyl-29-deoxyuridine (EdU) incorporation and were harvested at 4.5 days (ovulation stage). Representative images (F–G) and quantification (H) were showed. Out of 20 cells next to the rupture on one side, the numbers of EdU+ cells (arrowhead) in the OSE of rupture site decreased from 5.5 ± 0.3 cells in Ctrl to 1.4 ± 0.2 cells in Yap1-cKO. Scale bar, 100 \(\mu\)m for zoom out and 20 \(\mu\)m for zoom in. \(n = 3\) pairs of mice. Unpaired two-tailed \(t\)-test is used for comparison. \(*p < 0.001\). (I–K) Total OSE cells from Procr-CreER;Yap1\(^{fl/fl}\) mice (Yap1-cKO), and Yap1\(^{fl/fl}\) mice (Ctrl) were isolated by FACS at 4.5 days (ovulation stage) (I), followed by culture in 3D Matrigel for 7 days. Representative brightfield and confocal images of K8 staining were shown (J). Colony sizes in diameter were measured (K). Scale bar, 20 \(\mu\)m. Data are pooled from three independent experiments and displayed as mean ± standard error of the mean were measured (K). dpi, control ovaries had generated patches of mGFP+ cells covering the newly formed corpus luteum (Figure 2L). However, Yap1-cKO (Figure 2M, O) ovary displayed a zone of mGFP+ cells that are the progeny of Procr+ progenitors surrounding the rupture sites (Figure 2M). In contrast, Yap1-cKO (Procr-CreER;Yap1\(^{fl/fl}\);R26-mTmG) ovaries have markedly fewer mGFP+ cells around the wound (Figure 2M, O), supporting the notion that the activity of Procr+ progenitors was hampered at the beginning of the repairing process. At 7 dpi, control ovaries had generated patches of mGFP+ cells covering the newly formed corpus luteum (Figure 2N, O). However, Yap1-cKO ovaries still had obvious openings with few mGFP+ cells (Figure 2N, O). Together, these results suggest that YAP signaling activation is crucial for the proliferation of Procr+ progenitor cells and timely repair of OSE after rupture.

An intrinsic lower level of Vgll4 in Procr+ cells is essential for their progenitor property and OSE rupture repair

Next, we investigated what could be the reason that YAP signaling is specifically activated in Procr+ cells. Vgll4 is a negative regulator of YAP by inhibiting the binding of YAP and TEAD4 (Feng et al., 2019). We FACS-isolated Procr+ cells and Procr− cells from the rupture sites (Figure 3A). qPCR analysis indicated that Procr+ cells have lower level of Vgll4 compared to Procr− cells (Figure 3B). This was further validated by Vgll4 immunostaining using Procr-rtTA;tetO-H2B-GFP reporter, in which H2B-GFP signals mark Procr-expressing cells. Consistent with the qPCR results, Procr+ cells also exhibited lower Vgll4 protein expression compared to Procr− cells (Figure 3C–E).

To examine whether the reduced level of Vgll4 is significant for the selective YAP signaling activation in Procr+ cells and rupture repair, we set to overexpress Vgll4 specifically in Procr+ cells. A new TetO-Vgll4 mouse line was generated, by inserting a tetO-Vgll4-Flag-wpre-polyA cassette behind
Figure 3. An intrinsic lower level of Vgll4 in Procr+ cells is essential for Procr+ cells’ stemness and ovarian surface epithelium (OSE) rupture repair. At ovulation stage, Procr+ and Procr− OSE cells (Lin−, EpCAM+) were FACS isolated (A). qPCR analysis showed the lower Vgll4 level in Procr+ cells (B). Data are pooled from three independent experiments and presented as mean ± standard error of the mean (SEM). ***p < 0.001. (C–E) Procr-rtTA;TetO-H2B-GFP mice were administered with pregnant mare serum gonadotropin (PMSG) and human chorionic gonadotropin (HCG) to induce superovulation.

Figure 3 continued on next page
and fed with doxycycline for 3 days before harvest. Ovarian sections were stained with Vgl4 and K8. Representative images showed that at both rupture proximal region (C) and nonrupture region (D), H2B-GFP− (Procr−) OSE cells have high Vgl4 expression (arrows in C, D), while H2B-GFP+ (Procr+) OSE cells have no Vgl4 expression (arrowheads in C, D). Scale bar, 20 μm for zoom out and 5 μm for zoom in. Quantification of the staining was shown in (E). n = 3 mice and 15 images. Unpaired two-tailed t-test is used for comparison. ***p < 0.001. Targeting strategy and validation of TetO-Vgl4 knock-in mouse (F, G). A cassette of TetO-Vgl4-Flag-wpre-polyA was knocked in behind 3′UTR of Col1a1 gene (F). Immunohistochemistry staining of Vgl4 in the ovaries indicated more Vgl4+ OSE cells at the rupture sites (G). Scale bar, 10 μm.

At 4.5 days (ovulation), Ctrl (TetO-Vgl4− and Vgl4− OE (Procr−rtTA;TetO-Vgl4)) ovaries have similar wound sizes (∗ in I). At 6 days (repair ongoing), the wound sizes in Ctrl mice were smaller than those in Vgl4− OE (∗ in J). At 7.5 days (repair completed), Ctrl ovary had completely repaired, while Vgl4− OE mice had obvious opening (∗ in K). Scale bar, 100 μm. The sizes of the wound in diameter were quantified (L). n = 3 pairs of mice. The mice were harvested at 4.5 days (ovulation) after 12-hr 5-ethynyl-29-deoxyuridine (EdU) incorporation. Representative images (M, N) and quantification (O) showed the number of EdU+ cells in the OSE surrounding the rupture site (arrowheads in M) decreased from 3.7 ± 0.3 in Ctrl to 1.0 ± 0.2 in Vgl4− OE (arrowheads in N). Scale bar, 100 μm for zoom out and 20 μm for zoom in. n = 3 pairs of mice. Unpaired two-tailed t-test is used for comparison. ***p < 0.001. Total OSE cells were isolated by FACS from Ctrl and Vgl4− OE at 4.5 days (ovulation) (P), and cultured in 3D Matrigel. At day 7 in culture, colony sizes were measured in diameter (Q), and representative images were shown (R) out of 15 images in each group. Scale bar, 20 μm. Data are pooled from three independent experiments and displayed as mean ± SEM. Unpaired two-tailed t-test is used for comparison. **p < 0.01.

The online version of this article includes the following source data and figure supplement(s) for figure 3:

**Source data 1.** Numeric data for Figure 3B, E, L, O, Q.

**Figure supplement 1.** Construction of TetO-Vgl4 mouse model.

**Figure supplement 1—source data 1.** Numeric data for Figure 3—figure supplement 1E.

**Figure supplement 1—source data 2.** Whole blot image for Figure 3—figure supplement 1B–D.

the 3′UTR of the Col1a1 gene (Figure 3F and Figure 3—figure supplement 1A–C). Subsequently, Procr−rtTA;TetO-Vgl4 (Vgl4− OE) mice were generated by genetic crosses with TetO-Vgl4 as control (Ctrl). The efficacy of overexpression was validated by western blotting and qPCR, showing increased expression of Vgl4 and decreased expression of Ccn1 in Vgl4− OE cells (Figure 3—figure supplement 1D, E). Furthermore, immunostaining confirmed the increased number of Vgl4 high cells in the OSE layer of Vgl4− OE mice (Figure 3G). For this experiment, superovulation was performed to 4-week-old mice and doxycycline hyclate (DOX) was fed throughout the process (Figure 3H). The impact of Vgl4 overexpression was analyzed throughout the repairing process, at 4.5 dpi (ovulation), 6 dpi (OSE repair ongoing), and 7.5 dpi (OSE repair completed) by ovary whole-mount imaging. We found that the rupture in Ctrl and Vgl4− OE ovaries are comparable at 4.5 dpi (Figure 3I, L). At 6 dpi, while Ctrl ovaries had sights of wound closure, Vgl4− OE ovaries still showed larger areas of rupture (Figure 3J, L). At 7.5 dpi, Ctrl ovaries displayed complete OSE, whereas the repair in Vgl4− OE ovaries was obviously delayed (Figure 3K, L).

Next, we examined whether overexpression of Vgl4 affects progenitor proliferation. At 4.5 dpi (ovulation), the number of proliferating OSE cells at rupture site was significantly decreased from 3.7 ± 0.3 in Ctrl to 1.0 ± 0.2 in Vgl4− OE (Figure 3M–O). At 4.5 dpi, total OSE cells were isolated and cultured in vitro for 7 days (Figure 3P). Consistently, overexpression of Vgl4 inhibits cell proliferation and colony formation (Figure 3Q, R). Together, these results suggest that overexpression of Vgl4 in Procr+ cell impaired Procr+ cell proliferation and ovulatory rupture repair.

**YAP signaling promotes Procr+ cells expansion at rupture site**

We have previously found that Procr+ progenitor cells expand instantly at the periphery of the rupture site upon ovulation (Wang et al., 2019). To investigate whether YAP signaling activation is linked to the expansion of Procr+ progenitor cells, TAM was administered to 4-week-old Procr-CreER;Yap1Fl/Fl (Yap1-cKO) and Yap1Fl/Fl (Ctrl) mice for two times, followed by superovulation. At 4.5 dpi (ovulation), FACS analysis showed a dramatic decrease of Procr+ progenitor population when Yap1 was deleted (Figure 4A–C).

To better visualize the change of Procr+ progenitor cells under the influence of YAP signaling, we generated Procr−rtTA;TetO-H2B-GFP−/−;TetO-Vgl4−/− mice (Vgl4− OE). Superovulation was performed to 4-week-old mice and DOX was fed throughout the experiments to maintain the expression of H2B-GFP in Procr+ cells (Figure 4D). When analyzed at 4.5 dpi (ovulation), at the wound edge (defined as 20 cells on one side from the opening) of control ovary (Procr−rtTA;TetO-H2B-GFP−/−), there were about...
Figure 4. YAP signaling promotes Procr+ cells expansion at rupture sites through a combination of promoting cell division and enhancing Procr expression. Illustration of superovulation and analysis strategy as indicated using *Yap1*fl/fl (Ctrl) and *Procr- CreER;Yap1*fl/fl (Yap1-cKO) mice (A). At ovulation stage, the percentage of Procr+ ovarian surface epithelium (OSE) cells in Ctrl and Yap1-cKO were FACs analyzed (B) and quantified (C). n = at least three mice in each group and displayed as mean ± standard error of the mean (SEM). Unpaired two-tailed t-test is used for comparison. ***p < 0.001. Illustration of superovulation and analysis strategy as indicated using *Procr- rtTA;TetO-H2B-GFP*+/− (Ctrl) and *Procr- rtTA;TetO-H2B-GFP*+/−;TetO-*Vgll4*+/− (Vgll4 OE) mice (D). At ovulation stage, ovary section imaging showed that at the rupture sites, the number of H2B-GFP+ (Procr+) cells in Ctrl (arrowheads in E) is higher than those in Vgll4 OE (arrowheads in F). Scale bar, 100 μm. Quantification was shown in (G). n = 3 pairs of mice and Figure 4 continued on next page.
Figure 4 continued

15 images in each group. Unpaired two-tailed t-test is used for comparison. ***p < 0.001. The percentage of Procr+ cells were analyzed by FACS at ovulation stage (H). The percentage of Procr+ cells in Ctrl are higher than that in Vgll4-OE (H, I). n = at least 3 mice and displayed as mean ± SEM. Unpaired two-tailed t-test is used for comparison. ***p < 0.001. Illustration of Tead4 motif in Procr promoter region (J). TEAD4 chromatin immunoprecipitation-qPCR (ChIP-qPCR) analysis using cultured primary OSE cells showed the enrichment of Procr promoter, and Ctgf promoter was used as positive control (K). n = 2 biological repeats. Unpaired two-tailed t-test is used for comparison. **p < 0.01, *p < 0.05, n.s., not significant. Analysis of luciferase reporter activity driven by WT (L) and Tead4 motif (−1486 to −1481 bp) deleted Procr promoter (M) in HEK293T cells transfected with increased amount of Yap1 overexpression plasmids. Data are pooled from three independent experiments and displayed as mean ± SEM. Unpaired two-tailed t-test is used for comparison. ***p < 0.001, **p < 0.01, n.s., not significant. (N) A proposed model of which YAP signaling promotes Procr+ cells expansion at rupture site through a combination of promoting cell division and enhancing Procr expression.

The online version of this article includes the following source data and figure supplement(s) for figure 4:

Source data 1. Numeric data for Figure 4C, G, I, and K–M.

Figure supplement 1. YAP promotes Procr+ cells expansion.

Figure supplement 1—source data 1. Numeric data for Figure 4—figure supplement 1C.

Figure supplement 2. YAP induces Procr expression.

Figure supplement 2—source data 1. Numeric data for Figure 4—figure supplement 2C, E, F.

Figure supplement 2—source data 2. Whole blot image for Figure 4—figure supplement 2K.

YAP signaling enhances Procr expression

It is unclear how YAP maintains Procr expression during or after cell division. Thus, we investigated the association of YAP activation and Procr expression. OSE cells were isolated from Procr-rtTA;TetO-H2B-GFP/+ mice, and cultured on glass (YAP activation) or soft condition (0.48 kPa, YAP inactivation) (Figure 4—figure supplement 2A, B). DOX was added 2 days before harvest. Consistent with the notion, we found that, in soft condition, Yap1 was mostly cytoplasmic and most OSE cells are H2B-GFP− (Figure 4—figure supplement 2A). In contrast, most OSE cells are H2B-GFP+ in stiff condition and Yap1 was found in the nucleus (Figure 4—figure supplement 2B). These observations suggest that YAP activation might induce Procr expression. We verified by qPCR that Procr expression is upregulated in stiff conditions (Figure 4—figure supplement 2C). Our results support the notion that YAP activation induces Procr expression.

To further investigate whether Yap1 regulates Procr expression, we knocked down Yap1 by shRNA in OSE culture and found that this inhibits Procr expression (Figure 4—figure supplement 2D, E). Furthermore, blocking YAP activation by Verteporfin (VP) or Vgll4 overexpression also resulted in lower Procr expression (Figure 4—figure supplement 2F, G). These results suggest that inhibiting YAP signaling suppresses Procr expression.

To investigate whether YAP/TEAD4 directly regulate Procr expression, we analyzed the promoter of Procr. A Tead4-binding motif (5′-CATTCC-3′) was found at the proximal promoter of Procr (−1486 to −1481 bp) (Figure 4J). Chromatin immunoprecipitation-qPCR (ChIP-qPCR) showed that Tead4 could directly bind to the Procr promoter (Figure 4K). Therefore, we examined whether this Tead4-binding motif is responsible for induction of Procr expression by Yap1. While Yap1 induced the wild-type promoter luciferase in a dose-dependent manner (Figure 4L and Figure 4—figure supplement 2H,
I), it could not activate the mutant reporter with the deletion of the Tead4-binding motif (Figure 4M and Figure 4—figure supplement 2H, I). These results suggest that Yap1 directly promotes Procr expression. Together, our data support a model that YAP signaling promotes expansion of Procr+ cells at rupture site through a combination of increased cell division and Procr expression (Figure 4N).

Procr is essential for the progenitor property

The upregulation of Procr expression coupled with YAP-induced cell division implies that the expression of Procr may be important for keeping the stem cell property in OSE. To assess the significance of Procr, we utilized a Procr-flox allele (Liu and Zeng, unpublished) and specifically deleted Procr in the progenitor using Procr-CreER (Procr-cKO) mice. TAM was administered in 4-week-old mice for two times, followed by superovulation at 2 days after TAM injection (Figure 5A), and the phenotype was analyzed by ovary whole-mount imaging. Ctrl and Procr-cKO ovaries formed comparable ruptures at 4.5 dpi (ovulation) (Figure 5B, E). At 6 dpi (OSE repair ongoing), control ovaries showed smaller openings compared to Procr-cKO (Figure 5C, E). At 7.5 dpi (OSE repair completed), Ctrl ovaries were covered by complete OSE, whereas Procr-cKO ovaries still had regions with unrepaired OSE (Figure 5D, E). Furthermore, at 4.5 dpi (ovulation), the ovaries were harvested after 12 hr of EdU incorporation. The number of proliferated OSE cells at rupture site decreased from 4.7 ± 0.4 cells in control (Procrfl/+) to 1.6 ± 0.2 cells in Procr-cKO (Figure 5F–H). After deletion of Procr in vivo, total OSE cells were isolated and cultured in vitro for 7 days (Figure 5I). We found that deletion of Procr inhibits the proliferation of progenitor cells, resulting in reduced colony sizes (Figure 5J–L). Overall, these data suggest that Procr is essential for progenitor property upon rupture.

Discussion

In this study, we addressed the molecular mechanism which links the ovulatory rupture to OSE stem/progenitor cells activation, thus promptly turning on proliferation and repairing the wound. Our findings support the following model. Procr+ OSE progenitors have intrinsically lower levels of Vgll4. Upon ovulatory rupture, the decreased adherent junction at the proximity of the rupture site promotes Yap1 nuclear localization. These intrinsic and extrinsic factors together lead to YAP signaling activation in Procr+ progenitors around the wound, which sequentially stimulates the proliferation of the progenitors. Importantly, YAP activation directly upregulates Procr expression in the dividing cells, resulting in the expansion of Procr+ progenitors around the wound (Figure 5M). Blocking YAP signaling in the progenitors by Yap1-cKO or Vgll4-OE impairs the progenitors’ activities and hinders OSE repair. Furthermore, Procr function is essential for these progenitors. When Procr was deleted, stem cell property was lost hindering OSE repair.

While we uncovered the significance of selective activation of YAP in OSE progenitors, it is still unclear how ovarian rupture is sensed and how YAP signaling is induced by injury. We observed reduced cell-adhesion protein E-cadherin is lowered at the site of the ovarian rupture, and it is previously known that E-cadherin signals through the Hippo pathway to block YAP (Yang et al., 2015). The current missing link is why and how E-cadherin would be reduced at the ovarian rupture site. We speculate that during the late stage of follicle development, the pre-ovulatory follicle forms a protrusion toward OSE. Subsequently, ovulation generates a rupture on OSE. These contiguous events likely induce the thinning of OSE surrounding the pre-ovulatory follicles and at the proximity of the rupture site, resulting in the reduced adherent junction proteins. Yet, there are other potentially more direct possibilities, i.e. mechanical stretching induces YAP (Halder et al., 2012). First, the pre-ovulatory follicle protrusion or the release of oocytes induces a mechanical force on the OSE surrounding the wound, activating YAP signaling. Second, at the rupture site, epithelial cells no longer become packed together because the epithelium has been denuded, therefore potentially cells flanking the rupture site would become ‘stretched’, consequently activates YAP.

YAP signaling promotes Procr+ cell expansion at the rupture site through a combination of increased cell division and Procr expression. In the current study, YAP is particularly activated in Procr+ progenitor cells at the rupture site. We observed that at the rupture sites, Vgll4 is highly expressed in Procr− cells, preventing YAP pathway activation in those cells around the rupture sites. Our findings demonstrate that the reduced levels of Vgll4 in Procr+ progenitors likely contribute to the selective
**Figure 5.** Procr is essential for the progenitor property. (A–E) Illustration of superovulation and deletion of Procr in Procr+ cells using Procr<sup>CreER/fl</sup> mice (Procr-cKO), and Procr<sup>fl/+</sup> mice (Ctrl) (A). Ovary whole-mount confocal imaging of K8 and Laminin showed that at 4.5 days (ovulation), Ctrl and Procr-cKO have similar wound sizes (* in B). At 6 days (ovarian surface epithelium [OSE] repair ongoing), the wound sizes in Ctrl mice were smaller than those in Procr-cKO (* in C). At 7.5 days (repair completed), Ctrl ovary had completely repaired, while Procr-cKO remained obvious opening (* in D). Scale bar, 100 μm. Quantification of the wound size in diameter was shown in (E). n = 3 pairs of mice. Unpaired two-tailed t-test is used for comparison. ***p < 0.001. Figure 5 continued on next page
activation of YAP signaling in these cells. Further study should investigate what mechanism determines the lower expression of Vgl4 in Procr+ progenitor cells.

In the current study, we generated a new TetO-Vgl4 reporter mouse model that enables the overexpression of Vgl4 in a specific cell type. The overexpression of Vgl4 in the progenitor of OSE has been validated using Procr-rtTA. The advantages brought by our TetO-Vgl4 reporter will be of broad value in studies of Hippo-Yap signaling across all tissues.

Procr expression is initially found on the surface of vascular cells exerting an anticoagulation role, by binding and activating protein C (PC) in the extracellular compartment (Fukudome et al., 1998). More recently, studies from us and others have identified Procr as a stem cell surface marker in multiple tissues (Wang et al., 2015; Wang et al., 2020; Wang et al., 2019; Yu et al., 2016), but less is known regarding the function of Procr in stem/progenitor cells. In the current study, we demonstrate that Procr is essential for the proliferation of Procr+ progenitor cells and OSE repair upon rupture. Our previous report indicated that PROCR concomitantly activates multiple pathways including ERK, PI3K-Akt-mTOR, and RhoA–Rock–P38 signaling in breast cancer cells (Wang et al., 2018). We speculate that similar intracellular pathways might be involved in the Procr+ OSE cells. Procr is regarded as a Wnt target gene from an in vitro screen in mammary stem cell culture (Wang et al., 2015). In this study, we identify YAP as a novel upstream regulator of Procr. ChiP-qPCR and promoter luciferase experiments demonstrate that Procr transcription can be directly upregulated by YAP activation.

The phenomena of YAP promoting stem/progenitor cell expansion have been reported in various tissues (Beverdam et al., 2013; Camargo et al., 2007; Cao et al., 2008; Ramos and Camargo, 2012; Schlegelmilch et al., 2011; Zhou et al., 2018). Yet, in this process, less is known about how YAP maintains stem cell properties. To the best of our knowledge, this is the first report illustrating a mechanism through which YAP promotes cell proliferation, and simultaneously upregulates the expression of an essential stemness gene to maintain cell fate, leading to a rapid expansion of stem cell numbers around the wound. In summary, our study provides new evidence and molecular insights into how ovulatory rupture triggers the activation of OSE stem cells, resulting in expansion of Procr+ progenitors around the wound.

**Materials and methods**

**Lead contact and materials availability**

Further information and requests for reagents should be directed to and will be fulfilled by the Lead Contact, Yi Ariál Zeng (yzeng@sibcb.ac.cn). All unique/stable reagents generated in this study are available from the Lead Contact with a completed Materials Transfer Agreement.

**Experiment animals**

TetO-H2B-GFP+/− (Stock: 005104), R26-mTmG+/− (Stock: 007576) from Jackson Laboratories, ProcrCreER (Wang et al., 2015), Procr−rtTA (Wang et al., 2019), YAPfl/+ (Feng et al., 2019), Procr+ (Liu and Zeng,
unpublished), TetO-Vgll4 were used in this study. The TetO-Vgll4 mouse line was generated by knocking in a cassette of TetO-Vgll4-Flag-wpre-polyA behind 3′UTR of Col1a1 gene (Figure 3—figure supplement 1). All mice were housed in the SIBCB animal facility under IVC standard with a 12 hr light/dark cycle at room temperature. Both ovaries were used per mice and the number of mice per experiment was shown in figure legends. For targeted knockout in vivo, 4–5 weeks mice were administered with TAM diluted in sunflower oily intraperitoneal (IP) injection at a concentration of 2 mg per 25 g body weight for two or three times (on every second day). For superovulation experiments, 4- to 5-week-old mice were injected with 10 IU of PMSG by IP, followed by IP injection of 10 IU of HCG about 48 hr later. For DOX feeding, DOX was dissolved in drink water at a concentration of 1 mg/ml. Experimental procedures were approved by the Animal Care and Use Committee of Shanghai Institute of Biochemistry and Cell Biology, Chinese Academy of Sciences, with a project license number of IBCB0065.

OSE cells isolation and flow cytometry
Ovaries from superovulated or 4- to 12-week-old female mice were isolated, and the oviduct and bursa were carefully cleared out under dissect microscope. The ovaries were minced into pieces as small as possible, and then placed in 10 ml digest buffer (RPMI 1640 with 5% fetal bovine serum (FBS), 1% penicillin–streptomycin, 25 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES), and 300 U/ml collagenase IV). After digestion at 37°C, 100 rpm for about 1 hr, ovarian cells were obtained after centrifugation at 1000 rpm for 5 min. The red blood cells were lysed with buffer at room temperature for 5 min, and then single cells were obtained with 0.25% trypsin treatment at 37°C for 5 min, followed by 0.1 mg/ml DNaseI incubation at 37°C for 5 min with gently pipetting before filtering through 70 μm cell strainers. The single cells were incubated on the ice and in dark with the following antibodies at a dilution of 1:200: FITC conjugated, PE conjugated, or biotinylated CD31, CD45, EpCAM-APC, Procr-PE, Procr-Biotin, Streptavidin-APC-Cy7, and Streptavidin-V450. All analysis and sorting were performed using a FACSJazz (Becton Dickinson). The purity of sorted population was routinely checked and ensured to be >95%.

OSE cells 3D culture assay
FACS sorted OSE cells were resuspended with 60 μl 100% growth factor-reduced Matrigel and placed around the rim of a well of a 24-well plate, and allowed to solidify for at least 15 min at 37°C in a 5% CO₂ incubator before adding 0.5–1 ml culture medium. Colonies were grown for 7–9 days and the medium was changed every other days. The culture medium was prepared by adding 5% FBS, 4 mM L-glutamine, 1 mM sodium pyruvate, 10 ng/ml epidermal growth factor, 500 ng/ml hydrocortisone, 5 mg/ml insulin, 5 mg/ml transferrin, 5 mg/ml sodium selenite, 0.1 mM Minimum Essential Medium (MEM) nonessential amino acids, 10⁻⁴ M 2-mercaptoethanol into Dulbecco’s modified essential medium (DMEM)/F12. The organoid images were captured by Zeiss inverted microscope at days 7–9.

Immunohistochemistry
For section staining, ovarian tissues were fixed in 4% PFA at room temperature for 15 min, following by washed with phosphate-buffered saline (PBS) for three times, dehydrated in 30% sucrose at 4°C overnight and embedded with Optimum Cutting Temperature. 16–18 μm tissue sections were incubated in 0.1% or 0.5% Triton X-100 diluted with PBS (PBST) for 20 min and then 1 hr blocking using 10% FBS in PBST. Then sections were incubated with primary antibodies diluted in blocking buffer at 4°C overnight, followed by washes for three times (20 min per time). After wash, the sections were further incubated with secondary antibodies and 4′,6-diamidino-2-phenylindole (DAPI) diluted in blocking buffer for 2 hr at room temperature in dark, followed by washes for three times (20 min per time) and mounted with mounting medium.

For staining of cultured colonies, colonies were released from Matrigel by incubating with dispase for 20–30 min. Then the colonies were fixed in 4% PFA on ice for 10 min, followed by cytofixin (Thermo Fisher) into slides and staining protocol described above.

For whole mouse ovary immunohistochemistry, mouse ovaries that cleared without bursa and oviduct were fixed with fresh 4% PFA at room temperature for 15 min in 4 ml Eppendorf tubes, followed by washing with PBST for three times (20 min per time). The staining of whole ovaries was then transferred into the 2 ml Falcon tubes using a dropper carefully. Ovaries were blocked for 1 hr
using 10% FBS in PBST. Then, the ovaries were incubated with primary antibodies diluted in blocking buffer at 4°C for 48 hr on a transference shaker with 10rpm, followed by washing for three times (20min per time) at room temperature. After washing, the ovaries were incubated with secondary antibodies diluted in blocking buffer for 24 hr at 4°C in dark, and counterstained with DAPI on a transference shaker with 10rpm, followed by washing for three times (20min per time) at room temperature. The ovaries could be stored in PBST at 4°C for at least 2 weeks.

For Yap1 staining in vivo, tyramide signal amplification assay (TSA staining) with Yap1 antibody from CST (Cat# 14074) was used. Briefly, paraffin sections were rehydrated in histoclear and gradual ethanol (100%, 100%, 95%, 85%, 75%, 50%, 30%, and 30%) and the TSA staining was performed using the Opal 4-Color Automation IHC Kit (PerkinElmer) following the manufacturer’s instructions. After TSA staining for Yap1, staining for GFP and Krt8 was performed following protocol described above.

Tissue sections and organoids fluorescent images were captured using Leica DM6000 TCS/SP8 laser confocal scanning microscope with a ×20/0.75 or ×40/0.75 or ×63/0.75 IMM objective with 1–3 μm z-step. Confocal images were processed with maximum intensity projections.

Whole mouse ovarian fluorescent images were captured with inverted Leica TCS SP8 WLL at a ×10/0.75 objective, z-stack was ~50–80 layers with 6–7 μm per layer, and the area was about 1.5 mm × 1.5 mm, which was about 1/6–1/4 of the ovary surface.

### Western blotting

Digested cells were lysed in sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS–PAGE) loading buffer and boiled for 10 min. Proteins were separated by SDS–PAGE and transferred to nitrocellulose membrane (GE Company). Bolts were blocked with 3% Bovine Serum Albumin (BSA) in Tris-Buffered Saline with 0.5% Tween 20 (TBST) (50 mM Tris–HCl, 150 mM NaCl, 0.05% Tween-20, pH 7.5) for 1 hr and incubated with primary antibodies at 4°C overnight, followed by incubated with secondary IgG-HRP antibodies for 2 hr at room temperature. Protein bands were visualized with chemiluminescent reagent and exposed to Mini Chemiluminescent Imager.

### RNA in situ

In situ hybridization was performed using the RNA scope kit (Advanced Cell Diagnostics) following the manufacturer’s instructions. Procr probes (REF#410321) and Ccn1 probes (REF#429001) were ordered from Advanced Cell Diagnostics. After in situ hybridization, TSA method was used for Krt8 staining following the manufacturer’s instructions using the Opal 4-Color Automation IHC Kit (PerkinElmer). The images were captured using Leica DM6000 TCS/SP8 laser confocal scanning microscope with a ×63/0.75 IMM objective.

### EdU labeling assays

The proliferation of OSE cells in vivo was measured by EdU uptake. Briefly, mice were injected with 100 μl EdU (2.5 mg/ml in dimethyl sulfoxide) for 12 hr. Then ovaries were harvested for section, following by EdU color staining using Click-iTEdU Alexa Fluor Imaging Kit (prepared according to the manufacturer’s instructions). After washed with PBS for three times (10 min per time), EdU color development was performed following the manufacturer’s protocol. After EdU signal developing, sections were blocked in blocking buffer for 1 hr at room temperature followed by antibody staining and mounted with mounting medium for imaging and quantification.

### Living image of cultured OSE cells

OSE cells were isolated from the mice and cultured on glass for 3–4 days. DOX was added into the medium 1 day and Hoechst 33342 was added 30 min before image. Live-cell imaging was performed at 37°C on a Zeiss Cell discoverer seven with perfect focus system. Cells were imaged at 1 time per 5 min for 24 hr with 70% laser power.

### Chromatin immunoprecipitation-qPCR

Cultured primary OSE cells were crosslinked in a final concentration of 1% formaldehyde (Sigma) PBS buffer for 15 min at 37°C, then added glycine to stop crosslinking. Chromatin from nuclei was sheared to 200–600 bp fragments using ultrasonic apparatus, then immunoprecipitated with antibody of TEAD4 (ab58310, Abcam) or normal mouse IgG (sc-2025, Santa Cruz) overnight. Antibody/antigen...
complexes were recovered with Protein A/G PLUS-agarose (sc-2003, Santa Cruz Biotechnology) for 2 hr at 4°C. After washing, the chromatin was eluted, decrosslinked and digested. The immunoprecipitated DNA was collected with QIAQUICK PCR Purification Kit (QIAGEN). Purified DNA was performed with ChiP-qPCR. Assessing the enrichment of the proteins of interest on the targeting region by calculating the value of ‘fold over IgG’. ChiP-qPCR primers used were as follows.

Negative Ctrl CHIP-R, TATCCCACTGCAGCAAGAGA.
Negative Ctrl CHIP-F, GATCAACGCAGGGGAGAGAG.
Procr CHIP-R, GTGAATGCACACACACCC.
Procr CHIP-F, ATATCCGAGCTACACACGCC.
Ctfg CHIP-R, GAACTGAATGGAGTCTACACA.
Ctfg CHIP-F, TGTGCCAGTTTTTACAGC.

Preparation of Procr promoter luciferase reporter and luciferase assay

The DNA sequence of Procr promoter containing TEAD4-binding sites (about 2 kb before the initiation codon) were amplified by PCR, separated by agarose gel, purified by Gel Extraction Kit, and then cloned into pGL3-promoter vector. Luciferase assays were performed in 293T cells with the pGL3-Procr promoter luciferase reporter described above 0.2 mg reporter plasmid was transfected together with CMV-Renilla (0.005 mg) to normalize for transfection efficiency. For luciferase assays in overexpression plasmid-transfected cells, cells were transfected with the indicated plasmids and reporter plasmid together, and then the luciferase activity was measured 36 hr later using Dual-Luciferase Reporter Assay System Technical Manual kit following the manufacturer’s protocol.

Cell culture, viral production, and infection

HEK 293T was obtained from American Type Culture Collection (ATCC) and cultured in DMEM supplemented with 10% FBS plus 1% penicillin and streptomycin antibiotics at 37°C in 5% CO₂ (vol/vol). For cells cultured on different modulus of elasticity, hydrogel substrates with tunable mechanical properties were prepared following the previous protocol (Tse and Engler, 2010), and the glass was as solid control. HEK 293T cells were used to produce lentivirus. When cells were up to 80%–90%, indicated constructs and packaging plasmids transfection was performed in Opti-MEM, and the media were replaced 12 hr later. Viral supernatants were collected 48–72 hr after medium change and filtered through a 0.45-μm filter, followed by concentration. For primary OSE cells infection, concentrated virus was diluted in the culture medium along with 1:100 polybrene.

RNA isolation and quantitative real-time PCR

Total RNA was isolated from fresh OSE cells or cultured cells lysed with Trizol according to the manufacturer’s instructions. The cDNA was generated from equal amounts of RNA using the SuperScript III kit. qPCR was performed on a StepOne Plus (Applied Biosystems) with Power SYBR Green PCR Master Mix. RNA level was normalized to Gapdh. The cycling condition was as 10 min at 95°C for initial denaturing, 40 cycles of 15 s at 95°C for denaturing, 1 min at 60°C for annealing and extension, following by melt curve test.

Quantification and statistical analysis

For quantification of nuclear Yap1+, Vgll4+, and EdU+ cells, 40 OSE cells at the both edges of ruptured sites (20 OSE cells at one side of rupture site) was identified as rupture regions, while other regions as nonrupture regions. At least 30 rupture regions and 30 nonrupture regions were counted. For quantification of the diameter of rupture, the longest diameter was counted, and at least 20 rupture sites were counted. For quantification of mG+ clone sizes, about 0.3 mm² circle centered on ruptured sites was identified as rupture regions. At least 30 rupture regions were counted. For quantification of colonies size, diameters of the colonies were measured using Zeiss software.

Statistical analyses were calculated in GraphPad Prism (Student’s t-test or one-way analysis of variance). For all experiments with error bars, the standard error of measurement was calculated to indicate the variation within each experiment. All the p values were calculated using GraphPad PRISM six with the following significance: n.s. p > 0.05; *p < 0.05; **p < 0.01; ***p < 0.001. Statistical details for each experiment can be found in the figures and the legends.
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Author contributions

Jingqiang Wang, Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Project administration, Validation, Writing - original draft, Writing – review and editing; Chunye Liu, Data curation, Project administration, Resources, Supervision, Validation; Lingli He, Zhiyao Xie, Wentao Yu, Data curation, Investigation; Lanyue Bai, Data curation, Resources; Zuoyun Wang, Yi Lu,
All mice were housed in the SIBCB animal facility under IVC standard with a 12-hr light/dark cycle at room temperature. Experimental procedures were approved by the Animal Care and Use Committee of Shanghai Institute of Biochemistry and Cell Biology, Chinese Academy of Sciences, with a project license number of IBCB0065.

**Decision letter and Author response**

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**Additional files**

**Supplementary files**

- Transparent reporting form

**Data availability**

All data generated or analysed during this study are included in the manuscript and supporting file; Source Data files have been provided for Figure 1-source data 1, Figure 2-source data 1, Figure 3-source data 1, Figure 4-source data 1, Figure 5-source data 1, Figure 1-figure supplement 2-source data 1, Figure 2-figure supplement 1-source data 1, Figure 4-figure supplement 1-source data 1, Figure 4-figure supplement 2-source data 1, Figure 4-figure supplement 2-source data 2.

**References**

Ahmed N, Maines-Bandiera S, Quinn MA, Unger WG, Dedhar S, Auersperg N. 2006. Molecular pathways regulating EGF-induced epithelio-mesenchymal transition in human ovarian surface epithelium. *American Journal of Physiology. Cell Physiology* **290**:C1532–C1542. DOI: [https://doi.org/10.1152/ajpcell.00478.2005](https://doi.org/10.1152/ajpcell.00478.2005), PMID: 16394028

Auersperg N, Wong AS, Choi KC, Kang SK, Leung PC. 2001. Ovarian surface epithelium: biology, endocrinology, and pathology. *Endocrine Reviews* **22**:255–288. DOI: [https://doi.org/10.1210/edrv.22.2.0422](https://doi.org/10.1210/edrv.22.2.0422), PMID: 11294827

Beverdam A, Claxton C, Zhang X, James G, Harvey KF, Key B. 2013. Yap controls stem/progenitor cell proliferation in the mouse postnatal epidermis. *The Journal of Investigative Dermatology* **133**:1497–1505. DOI: [https://doi.org/10.1038/jid.2012.430](https://doi.org/10.1038/jid.2012.430), PMID: 23190885

Boyer A, Goff AK, Boerboom D. 2010. WNT signaling in ovarian follicle biology and tumorigenesis. *Trends in Endocrinology and Metabolism* **21**:25–32. DOI: [https://doi.org/10.1016/j.tem.2009.08.005](https://doi.org/10.1016/j.tem.2009.08.005), PMID: 19875303

Burdeett JE, Kurley SJ, Kilin SM, Mayo KE, Woodruff TK. 2006. Gonadotropin-induced superovulation drives ovarian surface epithelia proliferation in CD1 mice. *Endocrinology* **147**:2338–2345. DOI: [https://doi.org/10.1210/en.2005-1629](https://doi.org/10.1210/en.2005-1629), PMID: 16484319

Camargo FD, Gokhale S, Johnnidos JB, Fu D, Bell GW, Jaenisch R, Brummelkamp TR. 2007. YAP1 increases organ size and expands undifferentiated progenitor cells. *Current Biology* **17**:2054–2060. DOI: [https://doi.org/10.1016/j.cub.2007.10.039](https://doi.org/10.1016/j.cub.2007.10.039), PMID: 17980593

Cao X, Pfaff SL, Gage FH. 2008. YAP regulates neural progenitor cell number via the TEA domain transcription factor. *Genes & Development* **22**:3320–3334. DOI: [https://doi.org/10.1101/gad.1726680](https://doi.org/10.1101/gad.1726680), PMID: 19015275

Chen CC, Mo FE, Lau LF. 2001. The angiogenic factor Cyr61 activates a genetic program for wound healing in human skin fibroblasts. *The Journal of Biological Chemistry* **276**:47329–47337. DOI: [https://doi.org/10.1074/jbc.M107666200](https://doi.org/10.1074/jbc.M107666200), PMID: 11584015

Chen HH, Mullett SJ, Stewart AFR. 2004. Vgl-4, a novel member of the vestigial-like family of transcription cofactors, regulates alpha1-adrenergic activation of gene expression in cardiac myocytes. *The Journal of Biological Chemistry* **279**:30800–30806. DOI: [https://doi.org/10.1074/jbc.M400154200](https://doi.org/10.1074/jbc.M400154200), PMID: 15140898
Feng X, Wang Z, Wang F, Lu T, Xu J, Ma X, Li J, He L, Zhang W, Li S, Yang W, Zhang S, Ge G, Zhao Y, Hu P, Zhang L. 2019. Dual function of VGLL4 in muscle regeneration. The EMBO Journal 38:e101051. DOI: https://doi.org/10.15252/embj.2018101051, PMID: 31328806

Fukudome K, Ye X, Tsuneyoshi N, Tokunaga O, Sugawara K, Mizokami H, Kimoto M. 1998. Activation mechanism of anticoagulant protein C in large blood vessels involving the endothelial cell protein C receptor. The Journal of Experimental Medicine 187:1029–1035. DOI: https://doi.org/10.1084/jem.187.7.1029, PMID: 9529319

Gaytán M, Sánchez MA, Morales C, Bellido C, Millán Y, Martín de Las Mulas J, Sánchez-Criado JE, Gaytán F. 2005. Cyclic changes of the ovarian surface epithelium in the rat. Reproduction (Cambridge, England) 129:311–321. DOI: https://doi.org/10.1530.rep.1.00401, PMID: 15749958

Halder G, Dupont S, Piccolo S. 2012. Transduction of mechanical and cytoskeletal cues by YAP and TAZ. Nature Reviews. Molecular Cell Biology 13:591–600. DOI: https://doi.org/10.1038/nrm3416, PMID: 22895435

Johnson R, Halder G. 2014. The two faces of Hippo: targeting the Hippo pathway for regenerative medicine and cancer treatment. Nature Reviews. Drug Discovery 13:63–79. DOI: https://doi.org/10.1038/nrd4161, PMID: 24336504

Kim NG, Koh E, Chen X, Gumbiner BM. 2011. E-cadherin mediates contact inhibition of proliferation through Hippo signaling-pathway components. PNAS 108:11930–11935. DOI: https://doi.org/10.1073/pnas.1103345108, PMID: 21730131

Lin Z, Guo H, Cao Y, Zohrabian S, Zhou P, Ma Q, VanDusen N, Guo Y, Zhang J, Stevens SM, Liang F, Quan Q, van Gorp PR, Li A, Dos Remedios C, He A, Bezzuertides VJ, Pu WT. 2016. Acetylation of VGLL4 Regulates Hippo-YAP Signaling and Postnatal Cardiac Growth. Developmental Cell 39:466–479. DOI: https://doi.org/10.1016/j.devcel.2016.09.005, PMID: 27206068

Lin KC, Park HW, Guan KL. 2017a. Regulation of the Hippo Pathway Transcription Factor TEAD. Trends in Biochemical Sciences 42:862–872. DOI: https://doi.org/10.1016/j.tibs.2017.09.003

Lin C, Yao E, Zhang K, Jiang X, Croll S, Thompson-Peer K, Chuang PT. 2017b. YAP is essential for mechanical force production and epithelial cell proliferation during lung branching morphogenesis. eLife 6:e1. DOI: https://doi.org/10.7554/eLife.21130.001

Moya IM, Halder G. 2016. The Hippo pathway in cellular reprogramming and regeneration of different organs. Current Opinion in Cell Biology 43:62–68. DOI: https://doi.org/10.1016/jceb.2016.08.004, PMID: 27592171

Moya IM, Halder G. 2019. Hippo-YAP/TAZ signalling in organ regeneration and regenerative medicine. Nature Reviews. Molecular Cell Biology 20:211–226. DOI: https://doi.org/10.1038/s41580-018-0086-y, PMID: 30546055

Ng A, Barker N. 2015. Ovary and fimbrial stem cells: biology, niche and cancer origins. Nature Reviews. Molecular Cell Biology 16:625–638. DOI: https://doi.org/10.1038/nrm4056, PMID: 26350076

Nilsson E, Doraiswamy V, Parrott JA, Skinner MK. 2001. Expression and action of transforming growth factor beta (TGFbeta1, TGFbeta2, TGFbeta3) in normal bovine ovarian surface epithelium and implications for human ovarian cancer. Molecular and Cellular Endocrinology 182:145–155. DOI: https://doi.org/10.1016/s0303-7207(01)00584-6, PMID: 11514049

Panciera T, Azzolin L, Fujimura A, Di Biagio D, Frasson C, Bresolin S, Soligo S, Basso G, Bicciato S, Rosato A, Cordenonsi M, Piccolo S. 2016. Induction of Expandable Tissue-Specific Stem/Progenitor Cells through Transient Expression of YAP/TAZ. Cell Stem Cell 19:725–737. DOI: https://doi.org/10.1016/j.stem.2016.08.009, PMID: 27641305

Parrott JA, Mosher R, Kim G, Skinner MK. 2000. Autocrine interactions of keratinocyte growth factor, hepatocyte growth factor, and kit-ligand in the regulation of normal ovarian surface epithelial cells. Endocrinology 141:2532–2539. DOI: https://doi.org/10.1210/endo.141.7.7581, PMID: 10875255

Patel SH, Camargo FD. 2011. Yap1 acts downstream of β-catenin to control epidermal proliferation. Developmental Cell 21:1287–1312. DOI: https://doi.org/10.1016/j.devcel.2010.12.021, PMID: 21375177

Piccolo S, Dupont S, Cordenonsi M. 2014. The biology of YAP/TAZ: hippo signaling and beyond. Physiological Reviews 94:1287–1312. DOI: https://doi.org/10.1152/physrev.00005.2014, PMID: 25287865

Pimentel D, Belaiche Y. 2018. Mechanical Force-Driven Adherens Junction Remodeling and Epithelial Dynamics. Developmental Cell 47:391. DOI: https://doi.org/10.1016/j.devcel.2018.02.021, PMID: 30399939

Ramos A, Camargo FD. 2012. The Hippo signaling pathway and stem cell biology. Trends in Cell Biology 22:339–346. DOI: https://doi.org/10.1016/j.tcb.2012.04.006, PMID: 22658639

Schlegelmilch K, Mohseni M, Kirak O, Pruszak J, Rodriguez JR, Zhou D, Kreger BT, Vasioukhin V, Avruch J, Brummelkamp TR, Camargo FD. 2011. Yap1 acts downstream of β-catenin to control epithelial proliferation. Cell 144:782–795. DOI: https://doi.org/10.1016/j.cell.2011.02.031, PMID: 21376238

Su Q, Feng X, Li J, Wang J, Wang Z, Zhang L, Zou W. 2020. VGLL4 promotes osteoblast differentiation by antagonizing TEADs-inhibited Runx2 transcription. SCIENCE ADVANCES 6:eaba4147. DOI: https://doi.org/10.1126/sciadv.abab4147, PMID: 33097532

Tan OL, Fleming JS. 2004. Proliferating cell nuclear antigen immunoreactivity in the ovarian surface epithelium of mice of varying ages and total lifetime ovulation number following ovulation. Biology of Reproduction 71:1501–1507. DOI: https://doi.org/10.1095/biolreprod.104.030460, PMID: 15229142

Tetaro A, Panciera T, Piccolo S. 2018. YAP/TAZ upstream signals and downstream responses. Nature Cell Biology 20:888–899. DOI: https://doi.org/10.1038/s41556-018-0142-z, PMID: 30050119

Tse JR, Engler AJ. 2010. Preparation of hydrogel substrates with tunable mechanical properties. Current Protocols in Cell Biology Chapter 10:Unit. DOI: https://doi.org/10.1002/0471143030.cb1016s47, PMID: 20521229
Varelas X, Samavarchi-Tehrani P, Narimatsu M, Weiss A, Cockburn K, Larsen BG, Rossant J, Wrana JL. 2010. The Crumbs complex couples cell density sensing to Hippo-dependent control of the TGF-β-SMAD pathway. Developmental Cell 19:831–844. DOI: https://doi.org/10.1016/j.devcel.2010.11.012, PMID: 21145499

Wang D, Cai C, Dong X, Yu QC, Zhang XO, Yang L, Zeng YA. 2015. Identification of multipotent mammary stem cells by protein C receptor expression. Nature 517:81–84. DOI: https://doi.org/10.1038/nature13851, PMID: 25327250

Wang Y, Yu A, Yu FX. 2017. The Hippo pathway in tissue homeostasis and regeneration. Protein & Cell 8:349–359. DOI: https://doi.org/10.1007/s13238-017-0371-0, PMID: 28130761

Wang D, Liu C, Wang J, Jia Y, Hu X, Jiang H, Shao ZM, Zeng YA. 2018. Protein C receptor stimulates multiple signaling pathways in breast cancer cells. The Journal of Biological Chemistry 293:1413–1424. DOI: https://doi.org/10.1074/jbc.M117.814046, PMID: 29217770

Wang J, Wang D, Chu K, Li W, Zeng YA. 2019. Procr-expressing progenitor cells are responsible for murine ovulatory rupture repair of ovarian surface epithelium. Nature Communications 10:4966. DOI: https://doi.org/10.1038/s41467-019-12935-7, PMID: 31672973

Wang D, Wang J, Bai L, Pan H, Feng H, Clevers H, Zeng YA. 2020. Long-Term Expansion of Pancreatic Islet Organoids from Resident Procr Progenitors. Cell 180:1198–1211. DOI: https://doi.org/10.1016/j.cell.2020.02.048, PMID: 32208801

Xiao Y, Leach J, Wang J, Martin JF. 2016. Hippo/Yap Signaling in Cardiac Development and Regeneration. Current Treatment Options in Cardiovascular Medicine 18:38. DOI: https://doi.org/10.1007/s11936-016-0461-y, PMID: 27040401

Yang CC, Graves HK, Moya IM, Tao C, Hamaratoglu F, Gladden AB, Halder G. 2015. Differential regulation of the Hippo pathway by adherens junctions and apical-basal cell polarity modules. PNAS 112:1785–1790. DOI: https://doi.org/10.1073/pnas.1420850112, PMID: 25624491

Yu QC, Song W, Wang D, Zeng YA. 2016. Identification of blood vascular endothelial stem cells by the expression of protein C receptor. Cell Research 26:1079–1098. DOI: https://doi.org/10.1038/cr.2016.85, PMID: 27364685

Yu W, Ma X, Xu J, Heumüller AW, Fei Z, Feng X, Wang X, Liu K, Li J, Cui G, Peng G, Ji H, Li J, Jing N, Song H, Lin Z, Zhao Y, Wang Z, Zhou B, Zhang L. 2019. VGLL4 plays a critical role in heart valve development and homeostasis. PLOS Genetics 15:e1007977. DOI: https://doi.org/10.1371/journal.pgen.1007977, PMID: 30789911

Zhang Y, Del Re DP. 2017. A growing role for the Hippo signaling pathway in the heart. Journal of Molecular Medicine (Berlin, Germany) 95:465–472. DOI: https://doi.org/10.1007/s00109-017-1525-5, PMID: 28280861

Zhao B, Ye X, Yu J, Li L, Li W, Li S, Yu J, Lin JD, Wang C-Y, Chinnaiyan AM, Lai Z-C, Guan K-L. 2008. TEAD mediates YAP-dependent gene induction and growth control. Genes & Development 22:1962–1971. DOI: https://doi.org/10.1101/gad.1664408, PMID: 18579750

Zhou B, Florby P, Luo J, Castillo DR, Liu Y, Yu F-X, McConnell A, Varghese B, Li G, Chimge N-O, Sunohara M, Koss MN, Elatwe W, Conti P, Liebler JM, Yang C, Marconnet CN, Laird-Offringa IA, Minoo P, Guan K, et al. 2018. Claudin-18-mediated YAP activity regulates lung stem and progenitor cell homeostasis and tumorigenesis. The Journal of Clinical Investigation 128:970–984. DOI: https://doi.org/10.1172/JCI90429, PMID: 29400695
## Appendix 1—key resources table

| Reagent type (species) or resource | Designation | Source or reference | Identifiers | Additional information |
|-----------------------------------|-------------|---------------------|-------------|------------------------|
| Genetic reagent (M. musculus)     | Mouse: Procr-CreER | ProcrCreER | N/A | Wang et al., 2015 |
| Genetic reagent (M. musculus)     | Mouse: Procr-rtTA | ProcrrtTA | N/A | Wang et al., 2019 |
| Genetic reagent (M. musculus)     | Mouse: R26-mTmG | The Jackson Laboratory | Jax: 007576 |  |
| Genetic reagent (M. musculus)     | Mouse: TetO-H2B-GFP | The Jackson Laboratory | Jax: 005104 |  |
| Genetic reagent (M. musculus)     | Mouse: Yap1** | Yap1** | N/A | Feng et al., 2019 |
| Genetic reagent (M. musculus)     | Mouse: Procr** | Liu and Zeng, unpublished | N/A | Liu and Zeng, unpublished |
| Genetic reagent (M. musculus)     | Mouse: ICR | SLAC | N/A | Female |
| Genetic reagent (M. musculus)     | Mouse: C57BL/6 | SLAC | N/A | Female |
| Genetic reagent (M. musculus)     | Mouse: TetO-Vgll4-Flag | This paper | N/A | See Materials and methods |
| Cell line (Homo-sapiens)          | Human: HEK 293T cells | ATCC | Cat# CRL-3126 |  |
| Antibody                          | anti-CD31, Biotin (Rat monoclonal) | BD | Cat# 553371; RRD: AB_394817 | FACS (1:200) |
| Antibody                          | anti-CD45, Biotin (Rat monoclonal) | BD | Cat# 553080; RRD: AB_394610 | FACS (1:200) |
| Antibody                          | anti-Ter119, Biotin (Rat monoclonal) | BD | Cat# 553672; RRD: AB_394985 | FACS (1:200) |
| Antibody                          | anti-CD31, FITC (Rat monoclonal) | BD | Cat# 553372; RRD: AB_394818 | FACS (1:200) |
| Antibody                          | anti-CD45, FITC (Rat monoclonal) | BD | Cat# 553079; RRD: AB_394609 | FACS (1:200) |
| Antibody                          | anti-Ter119, FITC (Rat monoclonal) | BD | Cat# 557915; RRD: AB_396936 | FACS (1:200) |
| Antibody                          | anti-EpCAM, APC (Rat monoclonal) | Thermo Fisher | Cat# 17-5791-82; RRD: AB_2716944 | FACS (1:200) |
| Antibody                          | Streptavidin-apc-Cy7 | BioLegend | Cat# 405208; RRD: N/A | FACS (1:500) |
| Antibody                          | Streptavidin-V450 | BD | Cat# 560797; RRD: AB_20039992 | FACS (1:500) |
| Antibody                          | anti-Procr, Biotin (Rat monoclonal) | Thermo Fisher | Cat# 13-2012-82; RRD: AB_657694 | FACS (1:200) |
| Antibody                          | anti-Procr, PE (Rat monoclonal) | Thermo Fisher | Cat# 12-2012-82; RRD: AB_514317 | FACS (1:200) |
| Antibody                          | anti-Krt8 (Rat monoclonal) | DSHB | Cat# TROMA-I; RRD: AB_521826 | IHC (1:250) |
| Antibody                          | anti-E-Cadherin (Mouse monoclonal) | BD | Cat# 610181; RRD: AB_397581 | IHC (1:100) |
| Antibody                          | anti-Yap1 (Rabbit monoclonal) | CST | Cat# 14074; RRD: AB_2650491 | IHC (1:100) |
| Antibody                          | anti-Yap1 (Rabbit polyclonal) | ABclonal | Cat# A1002; RRD: AB_257939 | IHC (1:200) |
| Antibody                          | anti-GFP (Chicken polyclonal) | Thermo Fisher | Cat# A10262; RRD: AB_2534023 | IHC (1:500) |
| Antibody                          | anti-Vgll4 (Rabbit polyclonal) | Self-made | Cat# N/A; RRD: N/A | IHC (1:100) |

Appendix 1 Continued on next page
### Appendix 1 Continued

| Reagent type (species) or resource | Designation | Source or reference | Identifiers | Additional information |
|-----------------------------------|-------------|---------------------|-------------|------------------------|
| Antibody                          | anti-Flag (Mouse monoclonal) | Sigma | Cat# F1804; RRID:AB_262044 | WB (1:100) |
| Antibody                          | anti-Vgll4 (Rabbit polyclonal) | ABclonal | Cat# A18248; RRID:AB_2862024 | IHC (1:100); WB (1:100) |
| Antibody                          | anti-Laminin (Rabbit polyclonal) | Sigma | Cat# L9393; RRID:AB_477163 | IHC (1:500) |
| Antibody                          | anti-a-E-catenin (Rabbit polyclonal) | Proteitech | Cat# 12831-1-AP; RRID:AB_2868722 | IHC (1:200) |
| Antibody                          | anti-ZO-1 (Mouse monoclonal) | Thermo Fisher | Cat# 33-9110; RRID:AB_2533147 | IHC (1:100) |
| Antibody                          | Normal mouse IgG | Santa cruz | Cat# sc-2025; RRID:AB_737182 | ChIP (1:100) |
| Antibody                          | anti-TEAD4 (Mouse monoclonal) | Abcam | Cat# ab58310; RRID:AB_945789 | ChIP (1:100) |
| Recombinant DNA reagent           | pLKO.1-EGFP-shYap1 | This paper | Plasmid | Pol III-based shRNA backbone |
| Recombinant DNA reagent           | pcDNA3.1-Yap1 | This paper | Plasmid | pcDNA3.1 backbone |
| Recombinant DNA reagent           | PGL3.1 Procr promoter | This paper | Plasmid | PGL3.1 Promoter backbone |
| Recombinant DNA reagent           | PGL3.1 Procr promoter TEAD4-binding motif mutation | This paper | Plasmid | Deletion of 5′CATTCG3′ at the −1486 to −1481 bp in Procr Promoter region |
| Sequence-based reagent            | Procr-F | This paper | qPCR primers | 5′CTCTCTGGGA AAACCTCCTGACAA3′ |
| Sequence-based reagent            | Procr-R | This paper | qPCR primers | 5′CAGGAGACGCT AACAGTGAA3′ |
| Sequence-based reagent            | Vgll4-F | This paper | qPCR primers | 5′ATGAACAACAATA TCAGGCGTTCT3′ |
| Sequence-based reagent            | Vgll4-R | This paper | qPCR primers | 5′GGGTCCTCATGCT GAATTTCC3′ |
| Sequence-based reagent            | Yap1-F | This paper | qPCR primers | 5′GCCATGCTTTTC GAACACTGAA3′ |
| Sequence-based reagent            | Yap1-R | This paper | qPCR primers | 5′CAAACGAGGGTG CCAGCCCT3′ |
| Sequence-based reagent            | Ccn1-F | This paper | qPCR primers | 5′TGCAATTGGAA AAGGCAGC3′ |
| Sequence-based reagent            | Ccn1-R | This paper | qPCR primers | 5′CCAAGAGTGGG TCTGAACGAA3′ |
| Sequence-based reagent            | Birc5-F | This paper | qPCR primers | 5′AGAACAATAATG CAAAGGAGACCA3′ |
| Sequence-based reagent            | Birc5-R | This paper | qPCR primers | 5′GGCATGTCAC TCAGGTCCAA3′ |
| Commercial assay or kit           | Click-iTMTEDU Cell Proliferation Kit for Imaging | Thermo Fisher | Cat# C10337 | |
| Commercial assay or kit           | Dual Luciferase Reporter Assay System Technical Manual | Promega | Cat# E1910 | |
| Commercial assay or kit           | Opal 4-Color Automation IHC Kit | PerkinElmer | Cat# NEL8200001KT | |
| Commercial assay or kit           | RNAscope Multiplex Fluorescent Detection Kit v2 | ACD | Cat# 323,110 | |
| Commercial assay or kit           | SYBR green Mix | Roche | Cat# 04913914001 | |
| Commercial assay or kit           | PrimeScript RT master Mix | Takara | Cat# RR036A | |
| Chemical compound, drug           | Hoechst33342 | Thermo Fisher | Cat# H21492 | |
| Chemical compound, drug           | Tamoxifen | Sigma-Aldrich | Cat# T5648 | |

*Appendix 1 Continued on next page*
### Appendix 1 Continued

| Reagent type (species) or resource | Designation | Source or reference | Identifiers | Additional information |
|-----------------------------------|-------------|---------------------|-------------|------------------------|
| Chemical compound, drug          | Doxycyclinehydrate | Sigma-Aldrich       | Cat# D9891   |                        |
| Chemical compound, drug          | Verteporfin | MCE                 | Cat# HY-B0146|                        |
| Software, algorithm              | Flow Jo vX  | Flow Jo             |             | https://www.flowjo.com |
| Software, algorithm              | GraphPad Prism 6 | GraphPad software  |             | https://www.graphpad.com |
| Other                            | DNase I     | Sigma-Aldrich       | Cat# D4263  |                        |
| Other                            | Type IV collagenase | Worthington   | Cat# L5004189|                        |
| Other                            | Matrigel    | BD                  | Cat# 354,230|                        |
| Other                            | Dispase     | BD                  | Cat# 354,235|                        |
| Other                            | DAPI        | Thermo Fisher       | Cat# D1306  |                        |
| Other                            | MEM Non-Essential Amino Acids Solution | Thermo Fisher  | Cat# 11140050 |                        |
| Other                            | L-Glutamine | Thermo Fisher       | Cat# 25030081|                        |
| Other                            | ITS         | Thermo Fisher       | Cat# 41,440 |                        |
| Other                            | 2-Mercaptoethanol | Millipore    | Cat# E5-007-E|                        |
| Other                            | Hydrocortisone | Sigma-Aldrich   | Cat# 614,517|                        |
| Other                            | Sodium pyruvate | Thermo Fisher     | Cat# 11360070|                        |