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#### **ORIGINAL ARTICLE**

# Intracellular activation of ovastacin mediates pre-fertilization hardening of the zona pellucida

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**STUDY QUESTION:** How and where is pro-ovastacin activated and how does active ovastacin regulate zona pellucida hardening (ZPH) and successful fertilization?

**STUDY FINDING:** Ovastacin is partially active before exocytosis and pre-hardens the zona pellucida (ZP) before fertilization.

**WHAT IS KNOWN ALREADY:** The metalloproteinase ovastacin is stored in cortical granules, it cleaves zona pellucida protein 2 (ZP2) upon fertilization and thereby destroys the ZP sperm ligand and triggers ZPH. Female mice deficient in the extracellular circulating ovastacin-inhibitor fetuin-B are infertile due to pre-mature ZPH.

**STUDY DESIGN, SAMPLES/MATERIALS, METHODS:** We isolated oocytes from wild-type and ovastacin-deficient (Ast/<sup>null</sup>) FVB mice before and after fertilization (*in vitro* and *in vivo*) and quantified ovastacin activity and cleavage of ZP2 by immunoblot. We assessed ZPH by measuring ZP digestion time using  $\alpha$ -chymotrypsin and by determining ZP2 cleavage. We determined cellular distribution of ovastacin by immunofluorescence using domain-specific ovastacin antibodies. Experiments were performed at least in triplicate with a minimum of 20 oocytes. Data were pre-analyzed using Shapiro–Wilk test. In case of normal distribution, significance was determined via two-sided Student's *t*-test, whereas in case of non-normal distribution via Mann–Whitney *U*-test.

MAIN RESULTS AND THE ROLE OF CHANCE: Metaphase II (MII) oocytes contained both inactive pro-ovastacin and activated ovastacin. Immunoblot and ZP digestion assays revealed a partial cleavage of ZP2 even before fertilization in wild-type mice. Partial cleavage coincided with germinal-vesicle breakdown and MII, despite the presence of fetuin-B protein, an endogenous ovastacin inhibitor, in the follicular and oviductal fluid. Upon exocytosis, part of the C-terminal domain of ovastacin remained attached to the plasmalemma, while the N-terminal active ovastacin domain was secreted. This finding may resolve previously conflicting data showing that ovastacin acts both as an oolemmal receptor termed SASIB (sperm acrosomal SLLP1 binding protein; SLLP, sperm lysozyme like protein) and a secreted protease mediating ZP2 cleavage.

**LIMITATIONS, REASONS FOR CAUTION:** For this study, only oocytes isolated from wild-type and ovastacin-deficient FVB mice were investigated. Some experiments involved oocyte activation by the Ca<sup>2+</sup> ionophore A23187 to trigger ZPH.

**WIDER IMPLICATIONS OF THE FINDINGS:** This study provides a detailed spatial and temporal view of pre-mature cleavage of ZP2 by ovastacin, which is known to adversely affect IVF rate in mice and humans.

#### LARGE SCALE DATA: None.

**STUDY FUNDING AND COMPETING INTEREST(S):** This work was supported by the Center of Natural Sciences and Medicine and by a start-up grant of the Johannes Gutenberg University Mainz to W.S., and by a grant from Deutsche Forschungsgemeinschaft and by the START program of the Medical Faculty of RWTH Aachen University to J.F. and W.J.D. There are no competing interests to declare.

Key words: ovastacin / fetuin-B / zona pellucida / zona pellucida hardening / embryo development / hatching / IVF / polyspermy

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#### Introduction

Upon fertilization, the mammalian oocyte exocytoses about 4000 cortical granules (CG) (Austin, 1956; Ducibella et al., 1988) during the cortical reaction (Szollosi, 1967; Wessel et al., 2001). This causes physico-chemical changes (Inoue and Wolf, 1975) in the extracellular matrix surrounding the egg, called the zona pellucida (ZP), which hardens and thereby gains resilience against mechanical stress (Drobnis et al., 1988). Zona pellucida hardening (ZPH) occurs within minutes upon plasmogamy (Barros and Yanagimachi, 1971) and renders the egg envelope impermeable for further sperm (Smithberg, 1953; Braden et al., 1954). Several possible explanations for in vivo ZPH in the mouse have been considered. These include, for example, the impact of zinc sparks emanating from fertilized oocytes (Que et al., 2015, 2017) and the action of various enzymes released from CG such as ovoperoxidase (Schmell and Gulyas, 1980) or proteases (Gwatkin et al., 1973; Wolf and Hamada, 1977; Huarte et al., 1985, 1993; Zhang et al., 1992). An additional cause for ZPH observed during conventional IVF was attributed to constituents of the oviductal fluid in several species (Coy and Avilés, 2010; Mondéjar et al., 2013).

In the mouse Mus musculus the ZP is composed of three major glycoproteins, termed zona pellucida proteins ZP1, ZP2 and ZP3 (Bleil and Wassarman, 1980; Wassarman et al., 2004). Upon fertilization, ZPH comes along with proteolytic conversion of ZP2 (120 kDa) into ZP2<sub>f</sub> (90 kDa + 30 kDa) (Bleil et al., 1981; Moller and Wassarman, 1989) at a conserved cleavage site ( $^{167}LA\downarrow DE^{170}$ ) (Gahlay et al., 2010). This cleavage impairs sperm-zona attachment and was suggested definitely to prevent polyspermy (Burkart et al., 2012; Avella et al., 2014). The responsible proteinase was identified as ovastacin, an astacin-family metalloproteinase encoded by the gene Astl (Quesada et al., 2004; Burkart et al., 2012). Enzymes of the astacinfamily exhibit a unique specificity for peptide bonds amino-terminal of diacidic sequence motifs (Becker-Pauly et al., 2011). Ovastacin is translated as an inactive zymogen (pro-ovastacin), including a secretory signal peptide (23 aa), a pro-domain (62 aa), the catalytic protease domain (200 aa) and a unique C-terminal domain (150 aa) of unknown structure and function (Quesada et al., 2004; Gomis-Rüth et al., 2012). The pro-domains of astacin zymogens position an invariant aspartate residue to block the catalytically essential zinc ion and, thus, removal of the pro-domain is required to gain activity (Yiallouros et al., 2002; Guevara et al., 2010). As shown only recently (Xiong et al., 2017), the pro-domain contains in addition a signalling sequence (<sup>52</sup>DKDIPAIN<sup>64</sup>), which targets ovastacin to the CG via the regulated secretory pathway.

ZP2 cleavage by ovastacin seems to be closely linked to ZPH, since the knockout of fetuin-B, a highly specific inhibitor of ovastacin, results in precocious ZPH before fertilization and causes female infertility in mice (Dietzel *et al.*, 2013; Stöcker *et al.*, 2014). Fetuin-B was detected *in silico* (Olivier *et al.*, 2000), verified as a liver-derived plasma protein (Denecke *et al.*, 2003), and eventually identified as a potent inhibitor of ovastacin that is also is present in the follicular fluid (Dietzel *et al.*, 2013). Fetuin-B-deficient oocytes undergo ZP2 into ZP2<sub>f</sub> conversion after, not before ovulation (Dietzel *et al.*, 2013). This suggests that ovastacin needs to be tightly regulated within a narrow time window to ensure successful fertilization.

Apart from triggered release of CG upon fertilization, earlier reports describe pre-mature exocytosis of CG from unfertilized oocytes

during IVM, coinciding with germinal-vesicle breakdown and the extrusion of the first meiotic polar body during ovulation (Okada *et al.*, 1986; Ducibella *et al.*, 1988, 1990). Pre-mature release of ovastacin has also been suggested to be the reason for infertility of fetuin-B deficient female mice (Dietzel *et al.*, 2013). Addition of fetuin-B during IVF partially prevented ZPH and improved the fertilization rate (Schroeder *et al.*, 1990; Dietzel *et al.*, 2017). However, despite reduced ZPH in fetuin-B treated oocytes, there was no evidence of increased polyspermy (Dietzel *et al.*, 2017), contrasting the view that ZP2 cleavage is essential for preventing polyspermy (Burkart *et al.*, 2012; Avella *et al.*, 2014; Dean, 2014).

Besides its function in ZP2 cleavage, ovastacin was also described as a sperm binding partner anchored to the oolemma and termed SASIB (sperm acrosomal SLLP1 binding protein; SLLP, sperm lysozyme like protein) (Sachdev et al., 2012; Pires et al., 2013, 2015). At first glance, this contradicts the ovastacin function as a secreted ZP2-cleaving proteinase. In this context the so far unknown activation process of proovastacin appears to be of significant importance. Many astacins are activated extracellularly by trypsin-like serine proteases (Yiallouros et al., 2002; Guevara et al., 2010; Arolas et al., 2012). In vitro, this was also shown for pro-ovastacin (Karmilin et al., unpublished data). However, it is currently unknown how and where (extra or intracellularly) pro-ovastacin is activated *in vivo*. We reasoned that intracellular proteolytic activation might separate the sperm binding from the enzymatic activity of ovastacin, resolving the seemingly conflicting spatial and temporal distribution of ovastacin.

Here we report the intracellular activation of pro-ovastacin and a physiological partial cleavage of ZP2 before fertilization *in vitro* and *in vivo*, causing partial ZPH without loss of fertility. Furthermore, we show that the C-terminal domain of pro-ovastacin remains attached to the plasmalemma after active ovastacin release.

## **Materials and Methods**

#### Animals—ethical approval

This study was approved by the animal welfare committee of the Federal State of Rhineland-Palatinate. Mice (strain FVB) were treated as recommended by the Federation of Laboratory Animal Science Association. Ovastacin-deficient mice ( $Ast^{null}$ ) were a generous gift of Jurrien Dean (National Institutes of Health, Bethesda, MD, USA) (Burkart *et al.*, 2012).

# Recombinant ovastacin, c-terminal domain of ovastacin and fetuin-B

Recombinant full-length murine ovastacin (UniProt Database accession: Q6HA09) and fetuin-B (UniProt: Q9QXC1) were expressed and purified as published (Dietzel *et al.*, 2013). The construct encoding the C-terminal domain of murine ovastacin (aa 286–435) with a 5'-signal-sequence of murine fetuin-B (aa 1–18), a 3'-Strep-tag-sequence and a Kpnl restriction-site, was custom-cloned into the pFastBac1 vector (Thermo Fisher, Waltham, USA). Expression and purification were performed as for full-length ovastacin (Dietzel *et al.*, 2013).

#### Antibodies

Polyclonal rabbit anti-propeptide and anti-full-length-ovastacin antibodies were generated against the murine ovastacin-derived peptide  $^{34}\text{CSTSVPEGFTPEGSPVFQDK}^{53}$  and full-length recombinant mouse ovastacin, respectively. Antisera were diluted 1:10 000 for immunoblot and 1:200 for immunohistochemistry. Anti-pro-catalytic-domain antibodies (anti-pro-cat) were generated by pre-absorption of antifull-length-ovastacin antibodies with the recombinant C-terminal domain of murine ovastacin (10-times incubation over night at 4°C followed by centrifugation for 2 h at 10 000  $\times$  g). The supernatant of hybridomas producing the monoclonal anti-mZP2 antibody (IE-3), raised against the N-terminal region of murine ZP2 (aa114–129) (East and Dean, 1984) was diluted 1:10 for immunoblot analysis.

#### **Oocyte and embryo collection**

For superovulation 6- to 8-week-old female mice were stimulated by i. p. injection of 5IU pregnant mares serum gonadotropin (Intergonan<sup>®</sup>, Intervet GmbH, Unterschleißheim, Germany). 48 h later the ovulation was stimulated by i.p. injection of 5 IU hCG (Ovogest<sup>®</sup>, Intervet GmbH). 14 h post-hCG the mice were sacrificed and the cumulus oocyte complexes (COCs) isolated from the ampulla. For isolation of pre-ovulation (GV intact) oocytes, the mice were sacrificed at the time of the second hormone application as described (Dietzel *et al.*, 2013). For isolation of *in vivo* fertilized oocytes females were mated upon hCG application and sacrificed 12 h *post coitum*. Oocytes were denuded for immunoblot and ZP digestion by hyaluronidase (0.3 mg/ml H4272, Sigma-Aldrich, Taufkirchen, Germany) for 3–5 min in human tubular fluid (HTF)-Medium and washed three times. Incubations were performed at 37°C and 5% CO<sub>2</sub> in air under mineral oil (M5310, Sigma-Aldrich).

## Oocyte activation and cortical granule exudate extraction

Oocytes were activated for 10 min with  $2.5 \,\mu$ M calcium ionophore A23187 (Sigma-Aldrich) in human tubal fluid-Medium (HTF) without bovine serum albumin (BSA) (Gwatkin et al., 1976; Tawia and Lopata, 1992). For ZP digestion the oocytes were washed twice in HTF without BSA and incubated for 20 min at 37°C to allow ZP2 cleavage. Cortical granule exudate was precipitated for immunoblot analysis with 10% (v/v) trichloroacetic acid and resuspended in sample-buffer.

#### **IVF** and embryo culture

Incubations were performed at 37°C and 5% CO<sub>2</sub> in air under mineral oil. Sperm from 12- to 16-week-old males were collected from the *cauda epididymis* and incubated for 60 min in Toyoda-Yokohama-Hosimedium. Sperm were mixed with up to six COCs in HTF-medium to about 1 × 10<sup>6</sup> sperm/ml for 4 h. Fertilization rate was determined after 24 h. For SDS-PAGE oocytes/embryos were washed three times in HTF-medium without BSA.

#### **ZP** digestion assay

To measure the ZPH, ZP digestion using  $2 \text{ mg/ml} \alpha$ -chymotrypsin (C4229, Sigma-Aldrich) in PBS (0.1% (w/v) PVA (polyvinylalcohol), I mM CaCl<sub>2</sub>) was performed as reported (Gulyas and Yuan, 1985). ZP dissolution time was determined for each oocyte. Experiments were performed in triplicates with at least 20 oocytes.

#### **SDS-PAGE** and immunoblot analysis

Oocytes or 2-cell embryos were lysed in sample-buffer (187.5 mM Tris, 6% (w/v) SDS, 30% (v/v) glycerol, 1.25 M dithiothreitol, pH6.8), instantly upon preparation, applied to 12% (w/v) Tris-glycine polyacrylamide gels and separated at 180 V in running buffer (192 mM glycine, 0.05% (w/v) SDS, 25 mM Tris/HCl pH8.3). For immunoblotting proteins were transferred onto poly-vinylidene-fluoride membranes (PVDF, Immobilon-P, Merck Millipore, Darmstadt, Germany) using 40 mM glycine, 20% (v/v) ethanol, 25 mM Tris/HCl pH8.0 as cathode buffer, 20% (v/v) ethanol. 300 mM Tris/HCl pH10.4 as anode buffer at constant voltage of 20 V for 90 min. After blocking the membrane with 10% skimmed milk powder (SKM) in Tris-buffered saline (TBS) for 1 h immunodetection was performed with antibodies as indicated in TBS-T (TBS-Tween<sup>®</sup> 20) with 7.5% (w/v) SKM for 3 h at room temperature (RT). PVDF-membranes were incubated with the secondary horseradish peroxidase-coupled anti-rabbit-lgG antibody (Dianova, Berlin, Germany) or anti-rat-lgG antibody (Thermo Fisher, Waltham, USA), respectively, for 1 h at RT in TBS-T with 5% (w/v) SKM. For detection the Biorad (Hilden, Germany) Clarity ImmunoECL solution was used.

#### Immunofluorescence and microscopy

All steps were performed at RT in PBS containing 0.1% PVA. Cumulus-free MII oocytes and embryos were fixed in PBS with 2% (w/v) paraformaldehyde (PFA) for 1 h, saturated with 0.1 M glycine for 1 h, followed by permeabilization with PBS-T (0.4% (v/v)Tween<sup>®</sup>20) for 10 min and blocked with 10% (v/v) goat serum for 1 h. Oocytes and embryos were incubated with the primary antibody over night at  $4^{\circ}$ C in PBS-T with 0.3% (w/v) BSA. After washing three times with PBS-T, oocytes and embryos were incubated with Alexa Flour<sup>®</sup>488-conjugated goat-anti-rabbit IgG (Thermo Fisher) 1:400 for I h in PBS-T with 0.3% (w/v) BSA, washed three times in PBS-T and mounted in Mowiol 4-88 medium (Carl-Roth GmbH, Karlsruhe, Germany) containing 0.5 µg/ml DAPI (4.6-diamidino-2-phenyl-indole) and 25 mg/ml DABCO (1.4-diazabicyclo-[2.2.2]-octane) as specified by the manufacturer. If the samples were not permeabilized, all steps were performed in PBS. Images were obtained on a Leica DM6000B microscope with 100-fold magnification (NA 1.40) using the manufacturer's software and deconvoluted using Huygens Core Software (Scientific Volume Imaging, Hilversum, Netherlands). In all fluorescence microscopic images, brightness and contrast were adjusted equally via ImageJ (Schneider et al., 2012). Brightness and contrast of immunoblots have not been adjusted to remove background signal.

#### **Statistical analysis**

Experimental data were statistically pre-analyzed, using Shapiro–Wilk test for normal distribution. In case of normal distribution, significance was determined by two-sided Student's *t*-test, in case of non-normal distribution, via Mann–Whitney *U*-test. A value of P < 0.05 was considered as significant.

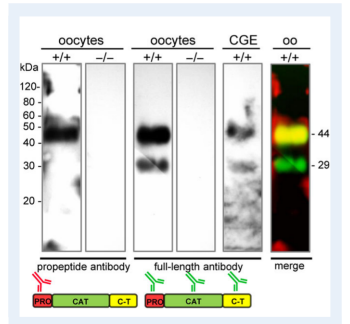
### Results

#### Intracellular activation of ovastacin

Unfertilized mature metaphase II (MII) oocytes contained both intact full-length pro-ovastacin and proteolytically processed ovastacin

(Fig. 1). The intact pro-ovastacin migrated as a band at 44 kDa, consisting of propeptide, catalytic domain, and C-terminal domain. We also detected a shorter form with a molecular mass of 29 kDa. The anti-propeptide antibody only detected the 44 kDa band, the anti-full-length-ovastacin antibody detected both bands (Fig. 1) indicating that the 29 kDa form lacked the propeptide (7 kDa) and part of the C-terminal domain (8 kDa). The cortical granule exudate, i.e. supernatant from oocytes after cortical reaction, revealed the same pattern, indicating that ovastacin is exocytosed as partly activated enzyme. Knockout controls proved the specificity of ovastacin antibodies (Fig. 1).

To scrutinize this result, zonae pellucidae of MII oocytes were digested using  $\alpha$ -chymotrypsin, which is an established test for ZP robustness (Gulyas and Yuan, 1985) (Fig. 2A), resulting in prolonged digestion times in hardened ZP. Compared to unfertilized oocytes with a digestion time of  $18.8 \pm 7.3$  min (mean  $\pm$  SD, n = 137), oocytes activated by  $Ca^{2+}$  ionophore A23187 had a digestion time of 35.2  $\pm$ 3.2 min (mean  $\pm$  SD, n = 107), which was almost the same as for 2cell embryos (36.7  $\pm$  1.2 min; mean  $\pm$  SD, n = 109), indicating that the Ca<sup>2+</sup> ionophore readily triggered the cortical reaction and, thus, ZP2 cleavage in the absence of sperm. A23187 triggered ZP2 cleavage was inhibited by fetuin-B (19.6  $\pm$  6.2 min; mean  $\pm$  SD, n = 79), underscoring that measured ZPH was a result of ZP2 cleavage by ovastacin (Dietzel et al., 2013, 2017; Floehr et al., 2017). We added serine proteinase (Pefabloc<sup>®</sup>SC) and cysteine proteinase (E64) inhibitors to the medium in order to inhibit potential extracellular activators and to ensure that the activity was due to intracellularly activated ovastacin and not to the activation of pro-ovastacin by extracellular proteases.



**Figure I** Immunoblot of ovastacin in oocytes lysate of 80–100 denuded wild-type oocytes (+/+), ovastacin-deficient oocytes (-/-), cortical granule exudate (CGE; on a separate gel), oo = oocytes (merge) separated via 12% SDS-PAGE, followed by immunoblotting with anti-propeptide and anti-full-length antibody. Pictogram: propeptide (red), catalytic domain (green), C-terminal domain (yellow).

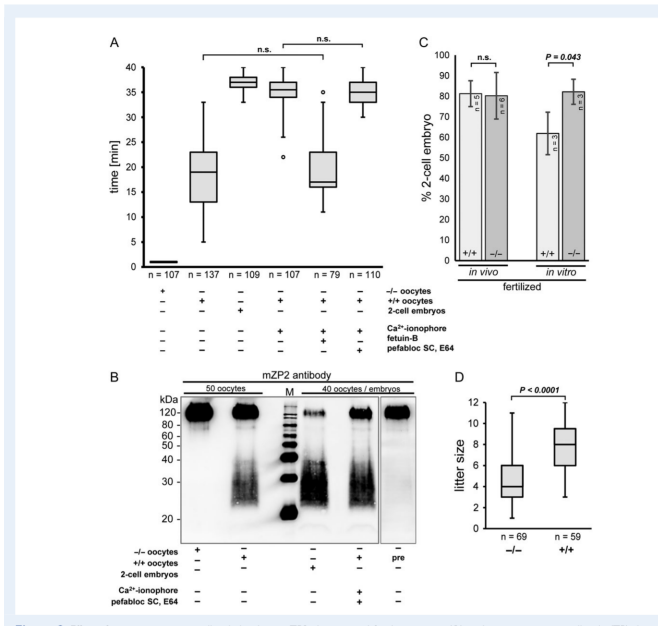
However, the digestion times did not vary significantly, independent of the presence of protease inhibitors ( $34.9 \pm 2.4$  min, mean  $\pm$  SD, n = 110 and  $35.2 \pm 3.2$  min, mean  $\pm$  SD, n = 107, respectively), indicating that ovastacin was not activated outside the cell. These results were confirmed by immunoblot analysis: ZP2 cleavage was increased in activated oocytes with protease inhibitors compared to untreated unfertilized oocytes (Fig. 2B).

#### **Ovastacin partially cleaves ZP2 before** fertilization, but does not affect polyspermy

The strong inhibition of ovastacin by fetuin-B prevented ZPH before fertilization and had been recognized as prerequisite for maintaining mammalian fertility (Dietzel et al., 2013, 2017). However, the ZP of unfertilized wild-type MII oocytes proved to be much more resistant to proteolytic digestion (18.8  $\pm$  7.3 min) than the ZP of ovastacindeficient MII oocytes (I min) (Fig. 2A), indicating partial cleavage of ZP2 by ovastacin (Fig. 2B) and partial ZPH prior to fertilization. Preovulation germinal vesicle (GV) intact oocytes did not display partial cleavage of ZP2 (Fig. 2B), confirming that this cleavage was not an artefact of oocyte isolation, but occurred during natural ovulation in vivo. Unexpectedly, the fertilization success as such was not affected, despite increased mechanical oocyte resilience triggered by this prefertilization cleavage (Fig. 2C). In vivo, there was no decrease in the fertilization rate of ovastacin-deficient oocytes compared to the wildtype (Fig. 2C) and in vitro, ovastacin-deficient oocytes had even a higher fertilization rate (P = 0.043; Fig. 2C) than wild-types. Therefore, analyzing fertilization itself is not sufficient to explain the significant decrease in fecundity of ovastacin-deficient mice (P < 0.0001; Fig. 2D).

#### Localization of ovastacin upon fertilization

The localization and release of ovastacin was assessed by immunofluorescence microscopy (Fig. 3). The signal of the propeptide disappeared upon fertilization, indicating pro-ovastacin to ovastacin conversion. However, the catalytic and C-terminal domain were detectable-albeit in reduced quantities-up to the 2-cell embryo stage (Fig. 3). Notably, non-permeabilized MII oocytes revealed the same staining pattern (Fig. 4C2) as permeabilized MII oocytes (Fig. 3), suggesting that residual ovastacin seemed to be located at the extracellular face of the plasmalemma. To clarify, which part of ovastacin accounts for this residual signal, we sequentially pre-absorbed the antifull-length-ovastacin antibodies by adding the purified recombinant C-terminal domain of murine ovastacin (Fig. 4A). This pre-absorbed anti-pro-cat antibody detected both isoforms of the recombinant proovastacin (54 and 46 kDa), but not the C-terminal domain (Fig. 4B). Images of unfertilized permeabilized MII oocytes obtained with either anti-pro-ovastacin or anti-pro-cat antibody did not exhibit significant differences (Fig. 4C1), ensuring the comparability of the antibodies. However, in the embryos, we observed much lower signal intensity (P = 0.019) with the anti-pro-cat antibody (Fig. 4C3), indicating that only the C-terminal domain remained at the outer surface of the plasmalemma. The C-terminal domain was also detected in unfertilized MII oocytes (P = 0.00038) in the area of the oolemma surrounding the first polar body (Fig 4C2). These results suggested that the C-terminal domain of ovastacin accumulated at the outer surface of the plasmalemma, regardless of the time of ovastacin release. We also tested the antibody raised against the C-terminal domain of ovastacin



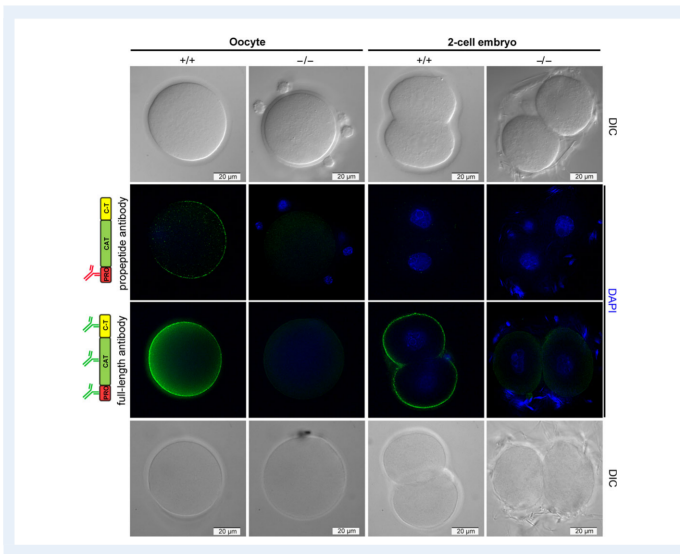
**Figure 2** Effect of ovastacin on zona pellucida hardening, ZP2 cleavage and fertilization rate (**A**)  $\alpha$ -chymotrypsin zona pellucida (ZP) digestion of wild-type oocytes (+/+), ovastacin-deficient (-/-) oocytes and 2-cell embryos.  $\circ =$  outlier; *n*: total oocytes. Addition of fetuin-B (2.5  $\mu$ M), pefabloc (250  $\mu$ M) and E64 (50  $\mu$ M) was simultaneous to the activation of oocytes by Ca<sup>2+</sup> ionophore (2.5  $\mu$ M). All experiments are statistically significant (*P* < 0.01) via Mann–Whitney *U*-test, except indicated as n.s. (non-significant). (**B**) Lysate of denuded (+/+), (-/-), pre-ovulation (pre) oocytes and embryos separated via 12% SDS-PAGE, followed by immunoblotting with anti-mZP2 antibody. (**C**) Fertilization rate (2-cell-embryos) after *in vivo* fertilisation or IVF, respectively; *n* = number of experiments (each with at least 25 oocytes); error bars: standard deviation; statistical analysed via *t*-test. (**D**) Size of litters of wild-type (+/+) and ovastacin-deficient (-/-) mice; *n* = number of analysed litters mated over a period of 24 months; statistically analysed via *t*-test.

(Burkart et al., 2012) resulting in almost identical residual signal intensity at the plasmalemma of wild-type embryos (see supplemental Fig. 1) as obtained with the anti-full-length antibody.

## Discussion

Several lines of evidence indicate the importance of limited proteolysis for ZPH in mammalian oocytes after fertilization. As a measure of

ZPH, proteolytic *in vitro* ZP digestion has been established to distinguish freshly ovulated, unfertilized 'soft' eggs from robust 2-cell embryos (Smithberg, 1953; Braden *et al.*, 1954). A key event during zona conversion is the cleavage of ZP2 by the cortical granule (CG) metalloproteinase ovastacin at a strictly conserved site (Burkart *et al.*, 2012). ZPH is absent in ovastacin-deficient mice (Fig. 2A) and can be prevented during IVF upon addition of the highly selective physiological ovastacin-inhibitor fetuin-B (Dietzel *et al.*, 2013). Hence, the

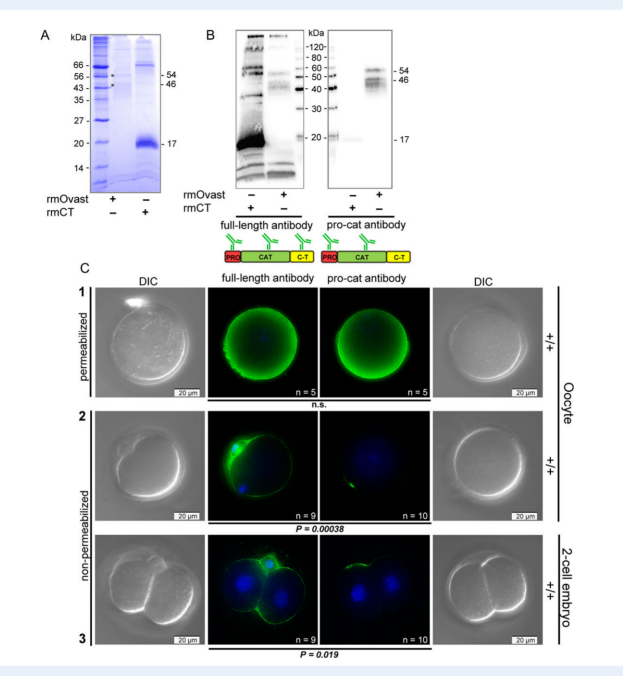


**Figure 3** Ovastacin in permeabilized oocytes and embryos Light microscopic images of wild-type (+/+), ovastacin-deficient (-/-) unfertilized oocytes and in vitro fertilized 2-cell embryos. Detected with anti-propeptide and anti-full-length-ovastacin antibody and secondary antibody (Alexa Flour<sup>®</sup>488-conjugated goat-anti-rabbit IgG) (green), DAPI (blue); differential interference contrast (DIC). Magnification: 100x. Pictogram: propeptide (red), catalytic domain (green), C-terminal domain (yellow).

immunodetection of the distinct ovastacin-caused  $ZP2_f$  fragments is likewise due to the action of ovastacin and consequently indicative for ZPH (Fig. 2B).

In addition to ovastacin, several serine proteinases including tissue plasminogen activator (tPA) are released from CG upon fertilization and, thus, the tPA/plasmin network is most likely involved in ZP conversion (Wolf and Hamada, 1977; Huarte et al., 1985; Zhang et al., 1992; Coy et al., 2012; Peng et al., 2012). Indeed, the pro-ovastacin zymogen is readily converted into active ovastacin by trypsin-like serine proteinases *in vitro*, e.g. by plasmin or—even more efficient—by a combination of plasminogen and tPA (Karmilin et al., unpublished data). Mouse CG contain tPA (Huarte et al., 1985), but are devoid of plasminogen, which is present in the follicular fluid and oviductal fluid (Canipari et al., 1987; Coy et al., 2012).

This setup would consistently explain the extracellular activation of ovastacin by tPA-activated plasmin after fertilization. However, here we present evidence for partial intracellular activation of ovastacin before fertilization and the cortical reaction. This was unexpected, since most astacin-proteinase zymogens are activated extracellularly (Gomis-Rüth et al., 2012). Other examples for intracellular activation are the BMP1/tolloid-astacins, which process collagens, proteoglycans, growth factors and growth factor antagonists (Gomis-Rüth et al., 2012). The BMP1/tolloid-enzymes are activated by furin-like pro-protein convertases in the trans-Golgi-network (Leighton and Kadler, 2003). A similar activation process occurring on the regulated secretory pathway could also be involved in the intracellular activation of pro-ovastacin. It would explain observations like precocious ZPH during IVF, even in the absence of potential activators, such as trypsin-like serine proteinases. It remains to be elucidated, whether the intracellular activation of ovastacin in mice, which does not rely on extracellular activators in the oviductal fluid, is occurring also in other species. The limited influence of oviductal fluid (Mondéjar et al., 2013) on ZPH in humans and mice appears in agreement with intracellular activation. It also remains to be clarified, whether the hardening effect of the



**Figure 4** Antibody pre-absorption and remaining ovastacin after fertilization (**A**) 14% SDS-PAGE (Coomassie-stained) of recombinant murine full-length ovastacin (rmOvast) and recombinant murine C-terminal ovastacin domain (rmCT), rmOvast specific bands are marked by asterisks. (**B**) Immunoblot of (A) detected by anti-full-length and pre-absorbed anti-pro-cat antibody. (**C**) Light microscope pictures of unfertilized oocytes and in vivo fertilized 2-cell embryos of wild-type (+/+) mice stained with the anti-full-length and anti-pro-cat antibody and secondary antibody (Alexa Flour<sup>®</sup>488-conjugated goat-anti-rabbit IgG (green), DAPI (blue); DIC. Magnification: 100x (NA. 1.4). (**I**) Unfertilized permeabilized oocytes. (**2**) Unfertilized oocytes, non-permeabilized (**3**) *in vivo* fertilized embryos, non-permeabilized. *n* = sample size. Statistical analysis of the fluorescence intensity (integrated density of ROI (grey)) via Mann–Whitney *U*-test. Pictogram: propeptide (red), catalytic domain (green), C-terminal domain (yellow).

oviductal fluid reported for other species is due to extracellular activation of ovastacin or caused by an entirely different, unknown mechanism, which increases the chance of monospermic fertilization.

The partial intracellular activation of ovastacin also might provide a better understanding of the surprising fact that the ZP of freshly ovulated, unfertilized wild-type oocytes turned out to be 'harder' than the

ZP of ovastacin-deficient oocytes. This was supported by immunodetection of ZP2<sub>f</sub> in wild-type oocytes, whereas  $Astl^{-/-}$  oocytes and preovulation wild-type oocytes did not show ZP2 cleavage. The heterogeneously sized cleavage products observed in the immunoblot (Fig. 2C) are presumably due to additional diacidic ovastacin cleavage sites in the vicinity of the crucial LA\*DE-site; this has been already discussed (Burkart et al., 2012). Hence, we present evidence for *in vivo* prefertilization cleavage of ZP2 in mice. Importantly, this partial zona prehardening does not prevent fertilization by sperm, because the strong inhibition of ovastacin by fetuin-B prevents complete ZPH, thereby maintaining fertility (Dietzel et al., 2017).

A slight pre-fertilization cleavage of ZP2 during IVM, even in the presence of serum (and, hence, in the presence of then unknown fetuin-B) had been reported earlier (Ducibella *et al.*, 1990). Although, a more recent publication (Deng *et al.*, 2003) favoured the view that pre-mature CG exocytosis might be only a minor side effect, occurring concomitantly with the establishment of the cortical granule free domain (CGFD) close to the first polar body. Deng *et al.* (2003) used the membrane permeating Ca<sup>2+</sup>-chelator BAPTA-AM to ensure the absence of CG exocytosis during CGFD establishment, which was proven by the absence of proteolytic ZP2 to ZP2<sub>f</sub> conversion. However, ovastacin, being a zinc-metalloproteinase (which was not known at that time), would be most effectively inhibited by BAPTA-AM (Rosenfeldt *et al.*, 2005), which binds Zn<sup>2+</sup> much better than Ca<sup>2+</sup> (Stork and Li, 2006).

The absence of ZP2 cleavage had been suggested to be associated to polyspermy (Burkart et al., 2012; Avella et al., 2014; Dean, 2014). However, contrary to this view, an inactivating mutation of the cleavage site in ZP2 did not cause polyspermy (Gahlay et al., 2010) and even the complete absence of the ZP did not reduce fertilization rate in vitro (Xiong et al., 2017). Inhibiting ZPH with fetuin-B in vitro likewise did not result in polyspermy (Dietzel et al., 2017) and oocytes from ovastacin/fetuin-B double deficient mice bound high numbers of sperm in vitro, but showed no signs of polyspermy (Floehr et al., 2017). Our results confirm these observations in vivo, demonstrating that ovastacin-deficient zygotes develop normally until the 2-cell stage. Since polyspermy already compromises the development of 2-cell embryos (Clarke and Masui, 1986), the normal development of 2-cell embryos in the absence of ovastacin, and consequently of ZP2 cleavage, does not seem to significantly affect the rate of polyspermy. It seems undisputable that ZP2 cleavage triggers ZPH and thereby provides a definitive block against polyspermy (Dean, 2014). However, before this definitive block is installed, the first sperm has fused with the oolemma and triggered a cascade of events excluding further sperm from penetrating the egg's membrane. Recent literature strongly suggests that the sperm protein IZUMO1 and the interacting oocyte protein JUNO (Bianchi et al., 2014), whose structures were solved recently (Aydin et al., 2016; Han et al., 2016; Ohto et al., 2016), prevent polyspermy by regulating sperm-oolemma interactions (Wolf and Soper, 1978; Sato, 1979).

This leaves the question, why ovastacin-deficient mice have only half-sized litters compared to wild-types (Fig. 2D). Possibly, subfertility of ovastacin-deficient mice might rather be caused by resorption of early embryos devoid of a mechanically robust ZP, as observed in embryos carrying mutations affecting the integrity of the ZP (Liu *et al.*, 1996; Rankin *et al.*, 1996, 1999, 2001). The slightly reduced fertilization rate of *in vitro* fertilized wild-type oocytes could be due to the absence of fetuin-B and caused by ovastacin released from bystander zygotes. Likewise, the significantly higher serum concentration of fetuin-B in mice compared to humans (Denecke *et al.*, 2003) might be an evolutionary adaptation, which—due to higher fecundity in rodents—could protect unfertilized oocytes from ZP2 cleavage caused by ovastacin released from already fertilized eggs (Moller and Wassarman, 1989).

In conclusion, we observe *in vivo* two rounds of ZP2 cleavage, with the first round occurring immediately before or concomitantly with ovulation and the second round being the consequence of the massive burst of ovastacin activity in the cortical reaction. The physiological function of this stepwise hardening remains unclear. However, since ZP-free oocytes have higher IVF rates (Xiong *et al.*, 2017), the prehardening potentially favours the fittest sperm, effectively introducing a quality control checkpoint for spermatozoa.

Beyond that, we revealed an accumulation of the C-terminal domain of ovastacin at the surface of the plasmalemma, regardless of the time of ovastacin release. These results were confirmed with the anti-Cterminal antibody (Burkart *et al.*, 2012) (see supplemental Fig. 1). In a recent study by (Xiong *et al.*, 2017) using ovastacin C-terminally tagged with mCherry, a remaining C-terminal domain was not observed. This might be due to an impaired binding of the processed C-terminal domain (unprocessed 15 kDa) to the plasmalemma caused by the tag (28.8 kDa).

A membrane-bound protease domain, as proposed based on *in sili*co analysis (Pires et al., 2013), would render ZP2 cleavage by ovastacin unlikely. This molecular model suggested that the central part of the catalytic proteinase domain of ovastacin might be involved in anchoring the protein within the oolemma (Pires et al., 2013). However, this would disrupt the active site structure and the substrate binding cleft, which is conserved in astacin proteases (e.g. Bode et al., 1992; Guevara et al., 2010; Arolas et al., 2012). A membrane-bound Cterminal domain would reconcile these seemingly conflicting data. The C-terminal domain might act as binding partner, whereas the released protease domain could process ZP2. The existence of the 29 kDa catalytically active ovastacin and the residual part of ovastacin Cterminal domain remaining on the embryo plasmalemma would fully support this notion.

### Supplementary data

Supplementary data are available at *Molecular Human Reproduction* online.

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## **Authors' roles**

Participation in study design: H.W., M.K., K.K., J.F., I.Y., W.S. Execution of experiments: H.W., M.K., M.B. Data analysis: H.W., M.K., K.K., I.Y., W.S. Contribution of reagents/materials/analysis tools: J.F., M.B., D.W., I.Y., W.J.D., W.S. Writing of the manuscript: H.W., D.W., W.J.D., W.S.

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## **Conflicts of interest**

None declared.

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