Abstract

Background: At fertilisation, mammalian oocytes are activated by oscillations of intracellular Ca\(^{2+}\) ([Ca\(^{2+}\)]\(_i\)). Phospholipase \(\zeta\), which is introduced by fertilising spermatozoon, triggers [Ca\(^{2+}\)]\(_i\) oscillations through the generation of inositol 1,4,5-triphosphate (IP\(_3\)), which causes Ca\(^{2+}\) release by binding to IP\(_3\) receptors located on the endoplasmic reticulum (ER) of the oocyte. Ability to respond to this activating stimulus develops during meiotic maturation of the oocyte. Here we examine how the development of this ability is perturbed when a single spermatozoon is introduced into the oocyte prematurely, i.e. during oocyte maturation.

Results: Mouse oocytes during maturation in vitro were fertilised by ICSI (intracytoplasmic sperm injection) 1 – 4 h after germinal vesicle break-down (GVBD) and were subsequently cultured until they reached metaphase II (MII) stage. At MII stage they were fertilised in vitro for the second time (refertilisation). We observed that refertilised oocytes underwent activation with similar frequency as control oocytes, which also went through maturation in vitro, but were fertilised only once at MII stage (87% and 93%, respectively). Refertilised MII oocytes were able to develop [Ca\(^{2+}\)]\(_i\) oscillations in response to penetration by spermatozoa. We found however, that they generated a lower number of transients than control oocytes. We also showed that the oocytes, which were fertilised during maturation had a similar level of MPF activity as control oocytes, which were not subjected to ICSI during maturation, but had reduced level of IP\(_3\) receptors.

Conclusion: Mouse oocytes, which were experimentally fertilised during maturation retain the ability to generate repetitive [Ca\(^{2+}\)]\(_i\) transients, and to be activated after completion of maturation.

Background

In all animal species studied to date the activation of the oocyte is triggered by transient elevation of the cytoplasmic concentration of free Ca\(^{2+}\) ions ([Ca\(^{2+}\)]\(_i\)). In mammals, the increase in [Ca\(^{2+}\)]\(_i\) during fertilisation occurs in the form of [Ca\(^{2+}\)]\(_i\) oscillations, which start when the oocyte is penetrated by spermatozoon [1-5] and last for several hours until the formation of pronuclei [6]. It has
been proposed that oocyte activation is caused by a soluble factor introduced into the oocyte by spermatozoon during fusion of the gametes [7-10]. More recently, a novel, spermatozoon-specific isoform of phospholipase C, named phospholipase Cζ (PLCζ), has been identified in mouse, man and cynomologus monkey, and it has been shown to be a spermatozoon-derived oocyte-activating factor [11-13].

The ability of an oocyte to be activated by fertilising spermatozoon develops during the meiotic maturation. It is known that spermatozoon-induced [Ca2+]i transients are mediated by the release of Ca2+ ions from the endoplasmic reticulum through the pathway which involves inositol 1,4,5-triphosphate (IP3) receptors [14-17]. Oocytes develop sensitivity to IP3 during oocyte maturation [18-20]. The change in the organization of the endoplasmic reticulum (ER) during oocyte maturation may contribute to this enhanced sensitivity. It was demonstrated that in maturing mouse oocyte, ER undergoes reorganisation and in fully mature oocyte it aggregates within the cortical region [21]. These changes coincide with the redistribution and increase in the number of IP3 receptors [22].

Experimental fertilisation of immature oocytes can be used to study the development of the ability of the oocyte to be activated. Clarke and Masui [23] showed that maturing murine oocytes, which had been penetrated by spermatozoon, were able to complete meiotic maturation, but did not undergo subsequent activation. This demonstrates that spermatozoon-derived oocyte-activating factor is unable to induce activation when introduced into maturing oocyte, probably because of its inactivation by the cytoplasm of maturing oocyte [24]. Immature oocyte are able to create [Ca2+]i transients soon after being penetrated by spermatozoon [25], but they generate fewer [Ca2+]i oscillations and cease oscillating earlier than mature oocytes [25]. Tang et al. [26] demonstrated that in vitro matured oocytes lost the ability to generate [Ca2+]i transients induced by sperm-factor when they had been stimulated by sperm extracts during oocyte maturation. These authors suggested that in mouse oocytes, the prolonged [Ca2+]i oscillations depend on the "maternal machinery" mechanism that can be switched on only once and becomes inactivated by premature introduction of the spermatozoon-derived oocyte-activating factor [26]. However, another possibility is that the changes in Ca2+ signaling pathway which take place after its premature stimulation, are quantitative in nature, and depend on the amount of the sperm factor introduced into the oocyte. Thus, the aim of our experiments was to examine if the premature introduction of a single spermatozoon into maturing oocyte, affects its ability to be activated and to generate Ca2+ response after completion of maturation, in metaphase II (MII) stage. Since mouse oocytes fertilised during maturation in vitro lose their ability to fuse with additional spermatozoa when they reach MII stage [27], we used intracytoplasmic sperm injection (ICSI) to introduce spermatozoa into maturing oocytes. Next, when the oocytes reached MII we reactivated them in vitro. We observed that oocytes injected with the spermatozoa during in vitro maturation, retained, after completion of maturation, the ability to be activated and to develop [Ca2+]i oscillations in response to penetration by spermatozoa.

Results

Efficiency of ICSI into maturing oocytes

Injection of spermatozoa does not affect the ability of the oocytes to complete maturation; 83% of injected and 83% of control (uninjected) oocytes extruded PB1 and reached MII stage. In order to assess the efficiency of ICSI into maturing oocytes, the oocytes were fixed between 0.5 and 5 h after injection of spermatozoa and after completion of meiotic maturation (12 – 18 h after ICSI) and observed as a whole-mount preparations. The chromatin of spermatozoa was present in the cytoplasm of 88% (37/42) of oocytes, which were fixed 0.5 – 5 h after ICSI. Nuclei of spermatozoa, which were injected into oocytes, first underwent decondensation and then recondensed. These changes were similar to spermatozoon transformation observed during fertilisation of mature MII oocytes [28]. However, when spermatozoa-injected oocytes were examined after completion of maturation, only 65% (21/32) of oocytes contained in their cytoplasm the recondensed spermatozoon-derived chromatin. The proportion of oocytes, which had spermatozoa in their cytoplasm at the end of maturation (12 – 18 h after ICSI), was significantly lower (p < 0.05) than the proportion of oocytes in which the presence of the spermatozoon-derived chromatin was observed 0.5 – 5 h after ICSI. This suggested that some maturing oocytes discarded the microinjected spermatozoa. This was confirmed by our finding that half (6/11) of the oocytes subjected to ICSI and lacking the spermatozoon-derived chromatin in their cytoplasm had, in addition to first polar body (PB1), the "pseudo-polar bodies" containing recondensed chromatin of the spermatozoa, and another half of the oocytes (5/11) had noticeably larger first polar body that, besides the meiotic chromosomes, also contained the spermatozoon-derived chromatin.

Can oocytes fertilised during maturation be activated after refertilization in MII?

Experimental oocytes (variant "ICSI + IVF") were fertilised twice: first by ICSI 1 – 4 h after GVBD and next by conventional IVF in MII stage. There were three control groups of maturing in vitro oocytes: 1) fertilised once by ICSI during maturation, 1 – 4 h after GVBD (variant "ICSI"), 2) fertilised once by conventional IVF at MII stage (variant "IVF"), and 3) unfertilised oocytes which matured in vitro
up to MII stage ("no ICSI and no IVF" variant). Oocytes from all three variants were cultured for 7 – 8 h and were examined for the signs of activation (i.e. extrusion of the second polar body (PB2) and formation of pronuclei). Subsequently, the oocytes were fixed and mounted on slides. The diagram of the experiment is shown in Figure 1.

The number of activated oocytes in various variants of the experiment is presented in Table 1 and in Figure 2. In a double fertilisation variant ("ICSI + IVF") the extrusion of the PB2 was observed in 78% of oocytes and 87% of oocytes had 1–4 pronuclei. The presence of one or two pronuclei indicated that either the first (introduced by ICSI) spermatozoon-derived nucleus or the second, (introduced by IVF) or both (introduced by ICSI and IVF) spermatozoon-derived nuclei have been eliminated from the oocyte (see above). Another possibility was that the chromatin of microinjected spermatozoon had merged with chromosomes of the oocyte during maturation and, thus, after activation, formed a single hybrid pronucleus [29]. The possibility that the formation of a single pronucleus resulted from spontaneous activation of the oocyte was tested in control experiments described below. The presence of more than three pronuclei in activated oocytes indicated polyspermic penetration during IVF.

Among oocytes, which matured in vitro and were fertilised only once at the MII stage ("IVF" variant), almost all extruded PB2 and formed pronuclei (95% and 93% respectively). Oocytes from both groups ("ICSI + IVF" and "IVF") extruded PB2s approximately 1 – 2 h after the end of incubation with spermatozoa. Fertilised oocytes from "ICSI" group contained two to seven pronuclei. Presence of two pronuclei indicated monospermic penetration, while the presence of more than two pronuclei in the oocyte cytoplasm suggested polyspermic fertilization. None of the oocytes from "ICSI" and "no ICSI and no IVF" groups extruded the PB2 during culture. 95% of oocytes from "no ICSI and no IVF" group were blocked in MII and only 2 oocytes from this group underwent spontaneous activation and formed a single pronucleus without extruding PB2s. 89% of oocytes from "ICSI" group did not undergo activation, despite the presence of the spermatozoon-derived chromatin in their cytoplasm.

Are the oocytes fertilised during maturation able to respond with [Ca\textsubscript{2+}]\textsuperscript{i} transients to spermatozoa penetration in MII?

First we examined whether maturing oocytes were able to respond with [Ca\textsubscript{2+}]\textsuperscript{i} oscillations to the injection of spermatozoa. We found that 80% of injected oocytes generated repetitive [Ca\textsubscript{2+}]\textsuperscript{i} transients (in one oocyte only one [Ca\textsubscript{2+}]\textsuperscript{i} peak was recorded; however, because of technical reasons we were unable to capture the first [Ca\textsubscript{2+}]\textsuperscript{i} spike in any of examined oocytes, we assume that this oocyte produced at least 2 [Ca\textsubscript{2+}]\textsuperscript{i} spikes) (Figure 3A). Next we tested whether oocytes fertilised during maturation can respond with [Ca\textsubscript{2+}]\textsuperscript{i}, rise after insemination at MII. We found that majority of the oocytes from "ICSI + IVF" experimental variant generated Ca\textsuperscript{2+} response after refertilisation (7/10) and half of them (5/10) generated 2–3 [Ca\textsubscript{2+}]\textsuperscript{i} spikes during first hour after sperm penetration (the first [Ca\textsubscript{2+}]\textsuperscript{i} spike was considered as occurring at the time of sperm entry) (Figure 3B, Table 2). The mean number of [Ca\textsubscript{2+}]\textsuperscript{i} transients was 1.4 +/- 1.3 (Figure 4). In "IVF" and "sham+IVF" control groups most of the oocytes produced at least 3 [Ca\textsubscript{2+}]\textsuperscript{i} transients (Table 2 and Figure 3C,D). The mean number of [Ca\textsubscript{2+}]\textsuperscript{i} spikes in both control groups ("IVF": 3.2 +/- 0.9 and "sham + IVF": 4.2 +/- 2.5) was significantly higher than in "ICSI+IVF" group (p < 0.05) (Figure 4).

Is the IP\textsubscript{3} receptor downregulated in oocytes fertilised during maturation?

Lower number of [Ca\textsubscript{2+}]\textsuperscript{i} transients observed in oocytes, which were fertilised during maturation and refertilised at MII could result from the IP\textsubscript{3} receptor downregulation caused by introduction of spermatozoon into maturing oocyte. To test this possibility we compared the level of IP\textsubscript{3} receptor between MII oocytes, which were or were not fertilised during maturation in vitro, by Western blot technique. Due to relatively low efficiency of ICSI into maturing oocytes, in this experiment we used conventional IVF to introduce spermatozoon into oocytes.

We observed that in MII oocytes penetrated by a single spermatozoon during maturation in vitro, the level of IP\textsubscript{3} receptor was lower than in uninseminated control oocytes (Figure 5).
Do the oocytes fertilised during maturation have a lower level of MPF activity?

We found that oocytes fertilised during maturation and refertilised at MII underwent activation in spite of lower number of \([\text{Ca}^{2+}]\) transients accompanying refertilisation. There was a possibility that introduction of spermatozoon into maturing oocyte resulted in partial decline of the MPF activity that allowed oocyte to respond to a weaker activating stimulus. Since MPF activity can be quantified using a histone H1 kinase assay [30,31], we compared the level of histone H1 kinase activity between MII oocytes which were or were not fertilised during maturation in vitro. In this experiment we also used in vitro fertilisation instead of ICSI to introduce spermatozoon into maturing oocyte.

We found that the activity of histone H1 kinase in MII oocytes penetrated by a single spermatozoon during maturation in vitro and in unoinseminated control oocytes was approximately the same (respectively 28.0 ± 10.8 and 25.5 ± 9.5 arbitrary units, expressed as a relative average intensity of histone H1 phosphorylation, Figure 6).

Discussion

Oocytes fertilised during maturation can be activated after refertilisation in MII and can respond to spermatozoa with \([\text{Ca}^{2+}]\) transients

The ability of the oocyte to be activated by spermatozoa requires a calcium signalling system, which develops during oocyte maturation. In ovulated mature oocytes spermatozoa trigger \([\text{Ca}^{2+}]\) oscillations that result in oocyte activation [1-5]. One of the methods used to study how the ability of the oocyte to respond to activating spermatozoa develops during maturation, is the examination of the oocyte response to experimental, premature fertilisation. It was demonstrated previously that immature oocytes are capable of producing \([\text{Ca}^{2+}]\) transients after penetration by spermatozoa, but they generate fewer \([\text{Ca}^{2+}]\) oscillations and cease oscillating earlier than mature oocytes [25]. In our present study we investigated whether oocytes that were fertilised by ICSI during maturation, retain the ability to be activated when refertilised after the completion of the maturation. We also examined if they can respond to refertilisation with \([\text{Ca}^{2+}]\) oscillations. We have shown that MII oocytes, which were subjected to double fertilisation, are able to generate spermatozoa-induced \([\text{Ca}^{2+}]\) increase and to undergo activation. The frequency of their activation (i.e. completion of meiotic division and formation of pronuclei) was similar to the frequency of activation of oocytes that were fertilised only once, at MII stage. Moreover, 50% of the oocytes, which were refertilised, reacted to the penetration by spermatozoa by generating 2 or 3 \([\text{Ca}^{2+}]\) transients. The fact that not all of refertilised oocytes which underwent activation generated \([\text{Ca}^{2+}]\) oscillations, should not be regarded as contradictory, since it is known that a monotonic rise in \([\text{Ca}^{2+}]\) is sufficient to activate aged oocytes [32-34].

Table 1: Frequency of activation of in vitro maturing oocytes which were fertilised, during maturation, by ICSI, 1 – 4 h after GVBD, refertilised at metaphase II (ICSI + IVF) and were fixed for cytological examination 7 – 8 h after refertilisation. Control, in vitro maturing oocytes were inseminated once: only by ICSI during maturation (ICSI), only in MII stage (IVF) or were not inseminated at all (no ICSI and no IVF).

|                      | 2 PB pronuclei |
|----------------------|----------------|
| ICSI + IVF           | 29/39 (78)a    | 27/31 (87)c   |
| IVF                  | 35/37 (95)a    | 25/27 (93)c   |
| ICSI                 | 0/27 (0)b      | 3/27 (11)d    |
| No ICSI and no IVF   | 0/45 (0)b      | 2/37 (5)      |

*a, b and c, d Values with different superscripts are significantly different (p < 0.05).
Similar type of experiment was performed previously by Tang et al. [26]. However, these authors microinjected mouse oocytes during maturation with bovine sperm extracts, rather than with whole spermatozoa. They demonstrated that such oocytes cannot generate [Ca\textsuperscript{2+}]\textsubscript{i} oscillations in response to second injection with the sperm extract performed after completion of maturation. These oocytes produced only a single [Ca\textsuperscript{2+}]\textsubscript{i} transient. We believe that the Ca\textsuperscript{2+} response of refertilised oocytes observed in our experiments was closer to response of the oocyte during natural fertilisation than that observed by Tang et al. [26] in their experiments. This difference can be partially explained by the fact, that Tang et al. [26] injected oocytes with an amount of sperm extract which was an equivalent of approximately 2 – 3 spermatozoa/oocyte and we injected each oocyte with a single spermatozoon, which introduced a smaller amount of sperm-derived, oocyte-activating factor. Studies examining the effect of polyspermy [35] and the effect of different quantities of microinjected PLC\zeta mRNA [12] on oocyte Ca\textsuperscript{2+} response showed positive correlation between the quantity of sperm activating factor introduced and the frequency of [Ca\textsuperscript{2+}]\textsubscript{i} oscillations. It is possible that the introduction of larger than normal i.e., as it happens during monospermic fertilisation, quantity of sperm activating factor causes stronger than normal inactivation of IP\textsubscript{3} receptors [14,36] and in consequence lowers the oocyte Ca\textsuperscript{2+} releasing ability and eliminates [Ca\textsuperscript{2+}]\textsubscript{i} oscillations. Another reason for the discrepancy between our results and the observations made by Tang et al. [26] could be related to differences in the amounts of activating factor in spermatozoa of different species. It was demonstrated previously that protein extracts prepared from spermatozoa of different species induce [Ca\textsuperscript{2+}]\textsubscript{i} oscillations of untypical parameters in human [37] and mouse [38] oocytes. Tang et al. [26] used sperm extracts prepared from bovine spermatozoon to induce Ca\textsuperscript{2+} response in mouse oocytes. There is a possibility that bovine sperm extract induces stronger stimulation, and in consequence, stronger inactivation of IP\textsubscript{3} receptors than activating factor from a single mouse spermatozoon, and results in a weaker Ca\textsuperscript{2+} response after repeated microinjection with sperm extract. Thus the conclusion of Tang et al. [26] that [Ca\textsuperscript{2+}]\textsubscript{i} oscillations are dependent on the mechanism that functions only once in mouse oocytes and is abolished by sperm-derived oocyte-activating factor is probably applicable only to their experimental system and is not universally correct.

**Refertilisation of oocytes fertilised during maturation generates lower number [Ca\textsuperscript{2+}]\textsubscript{i} transients than in oocytes fertilised only once**

We observed that at least some oocytes, which were refertilised, were able to generate more than one [Ca\textsuperscript{2+}]\textsubscript{i} transient as a reaction to penetration by spermatozoa. However, number of transients in these oocytes was significantly lower than in oocytes that were fertilised only once at MII. The most likely explanation of this observation is that oocytes, which were fertilised during maturation had a lower number of IP\textsubscript{3} receptors present in ER that normal mature oocytes. As it was already mentioned above, it was shown that IP\textsubscript{3} receptors are downregulated after fertilisation by proteolytic degradation [14,36]. During fertilisation an intense production of IP\textsubscript{3} is observed due to the activity of spermatozoan derived phospholipase C\zeta [13,39-41]. Binding of IP\textsubscript{3} to IP\textsubscript{3} receptors causes Ca\textsuperscript{2+} release and subsequently leads to the degradation of IP\textsubscript{3} receptors by the proteasome [14]. The loss of IP\textsubscript{3} receptors was also observed in immature oocytes upon penetration by spermatozoa, which demonstrates that degradation of IP\textsubscript{3} receptors does not require the normal events associated with oocyte activation [36]. We also performed a preliminary experiment on the effect of the sperm penetration during maturation on the level of IP\textsubscript{3} receptors in oocytes. We found that at MII stage oocytes fertilised during maturation had much less IP\textsubscript{3} receptors than unisexinated control oocytes. The role of the degradation of IP\textsubscript{3} receptors in regulation of [Ca\textsuperscript{2+}]\textsubscript{i} transients during fertilisation was demonstrated by Brind et al. [36] who exposed maturing oocytes to a potent IP\textsubscript{3} receptor agonist adenophostin A. In these oocytes adenophostin caused downregulation of IP\textsubscript{3} receptors to a greater extent than spermatozoa because its 100-fold greater potency than IP\textsubscript{3} and its resistance to IP\textsubscript{3}-metabolising enzymes [42]. The oocyte response to the adenophostin was dose dependent: oocytes treated with low dose responded to fertilisation at MII stage with only one [Ca\textsuperscript{2+}]\textsubscript{i} transient and oocytes exposed during maturation to higher concentration of adenophostin had their Ca\textsuperscript{2+} signalling completely abolished [36]. These results strongly support our conclusion that the downregulation of IP\textsubscript{3} receptors in

### Table 2: Number of [Ca\textsuperscript{2+}]\textsubscript{i} transients generated in M II oocytes in response to spermatozoa during 60 min from fertilization.

| Proportion (%) of oocytes in which given number of [Ca\textsuperscript{2+}]\textsubscript{i} transients were observed: | 0   | 1   | 2   | 3   | 4   | >4  |
|---------------------------------------------------------------|-----|-----|-----|-----|-----|-----|
| ICSI + IVF                                                      | 3/10 (30) | 2/10 (20) | 4/10 (40) | 1/10 (10) | 0   | 0   |
| IVF                                                            | 0    | 0    | 5/20 (25) | 8/20 (40) | 6/20 (30) | 1/20 (5) |
| sham + IVF                                                     | 0    | 0    | 2/12 (17) | 5/12 (42) | 1/12 (8)  | 4/12 (33) |
immature oocytes after ICSI was responsible for the reduced \([\text{Ca}^{2+}]\) oscillations during refertilisation.

**Activation of refertilised oocytes, which were fertilised during maturation, does not result from the lower level of MPF activity**

The increase of \([\text{Ca}^{2+}]\), that occurs during fertilisation leads to the degradation of M-phase cyclins and in consequence to the drop of the activity of MPF kinase and to the exit of oocytes from the MI block [43-45]. Our present results demonstrate that refertilised oocytes undergo activation despite the lower, than in normal fertilization, number of \([\text{Ca}^{2+}]\) transients generated by refertilising spermatozoon. At first we suspected that fertilisation of oocytes during maturation could lower the level of MPF activity in these oocytes. However, we found that this was not the case; matured *in vitro* oocytes, which were fertilised during maturation had similar levels of MPF activity to those of unfertilized oocytes. Thus, the MPF activity of MII oocyte that developed from the oocyte fertilised during maturation, is not affected by the premature fertilisation.

Kubiak [33] has shown that after ovulation, the MII oocytes gradually develop the ability for activation. Soon after reaching MII stage (13 h after the administration of hCG) oocytes were able to be activated by the sperm, but not by the parthenogenetic factor (ethanol), which is known to generate only a single \([\text{Ca}^{2+}]\) transient [46]. However, the activation of MII oocytes, which were isolated 16 – 17.5 h after hCG, was induced with equal efficiency by \([\text{Ca}^{2+}]\) oscillations (induced by spermatozoa) and by a single \([\text{Ca}^{2+}]\) transient (produced by ethanol) [33]. In our experiments MII oocytes, which completed maturation *in vitro*, were refertilised approximately 18 h after hCG, i.e at the time when prolonged \([\text{Ca}^{2+}]\) oscillations most likely are no longer necessary for full activation.
In summary, we have demonstrated that when maturing mouse oocytes were fertilised by ICSI, they did not develop a membrane block to the polyspermy, and could be refertilised at MII. Oocytes, which were refertilised underwent activation, extruded PB2s and formed pronuclei with similar frequency as control in vitro matured oocytes, which were fertilised only once at MII stage. Activation after refertilisation was accompanied by Ca\(^{2+}\) response, which in 50% of oocytes had a form of [Ca\(^{2+}\)] oscillations. However, the number of [Ca\(^{2+}\)] transients observed in refertilised MII oocytes was significantly lower than in oocytes fertilised only once at MII.

**Conclusion**

We demonstrated that in mouse oocytes the Ca\(^{2+}\) signalling pathway that is responsible for generation of [Ca\(^{2+}\)] oscillations during fertilisation and for activation of the oocyte, is not completely inactivated after premature penetration by spermatozoon. Thus, we have shown that in mouse oocyte, the molecular mechanism, which is involved in oscillatory Ca\(^{2+}\) response to fertilisation can be switched on more than once.

**Methods**

**Animals**

F1 (C57Bl/6 × CBA/H and CBA/H × C57Bl/6) female (4 – 12 weeks old) and male (4 – 6 months old) mice were used for the experiments. Animal studies were approved by Local Ethic Committee No.1 in Warsaw, Poland, according to the European Union Council Directive 86/609/EEC of 24 November 1986 on the approximation of laws, regulations and administrative provisions of the member states regarding the protection of animals used for experimental and other scientific purposes [47,48]. All animals were raised on the premises.

**Chemicals, media and conditions of in vitro culture of oocytes**

All chemicals, unless otherwise stated, were obtained from Sigma-Aldrich Sp. z o.o. (Poznan, Poland). Medium M2 (medium 16 buffered with HEPES [49]) containing bovine serum albumin (BSA, 4 mg/ml) was used for collection of immature oocytes, MII oocytes and for culture of MII oocytes inseminated in vitro. In vitro maturation of oocytes was carried out in DMEM. For ICSI, spermatozoa were suspended in M2 (without BSA) supplemented with pirovinylopirolidone (PVP MW 360000, 12% solution). Microinjection of spermatozoa was carried out in M2 (without BSA) supplemented with polyvinyl alcohol (PVA, 0.1 mg/ml). For in vitro fertilization spermatozoa were capacitated in fertilization medium [50] containing BSA (4 mg/ml). In vitro fertilization was performed in the same medium. Fertilization medium was preincubated before the beginning of experiment for about 24 h at 37.5°C in a humidified atmosphere of 5% CO\(_2\) in air. In vitro culture was carried out in droplets of medium under mineral oil in plastic dishes (35 × 10 mm, Falcon, Becton Dickinson, USA) at 37.5°C in a humidified atmosphere of 5% CO\(_2\) in air.

**Obtaining of germinal vesicle (GV, immature) oocytes**

Follicular development was stimulated in F1 female mice by an intraperitoneal injection of 10 IU of pregnant mare serum gonadotropin (PMSG, Folligon, Intervet, Netherlands). Forty-seven to fifty-one hour later females were killed by cervical dislocation. Fully grown oocytes were released from ovarian antral follicles punctured with a needle into M2. Oocytes were freed from cumulus cells by...
pipetting, and were cultured in M2 for 2 h. Only oocytes that during that time underwent germinal vesicle breakdown (GVDB) were used for further manipulations.

**ICSI procedure**

One to four hours after GVBD oocytes were injected with spermatozoa according to the method of Kimura and Yanagimachi [51]. A piezo-driven micropipette (MW Piezo Stepper PM 10-1, Leica, Germany) was used. Micromanipulations were performed under an inverted microscope (Diaphot 300, Nikon, Japan) equipped with Hoffman modulation contrast optics. The microscope stage was cooled with a temperature-controlling plate (Semic Biotelektronika, Kraków, Poland) to about 12–14°C. One hour before microinjection spermatozoa were released from caudae epididymides of F1 male mice into M2. After dispersal of the spermatozoa, a small volume (~1 μl) of the suspension was transferred to a droplet of M2 without BSA supplemented with PVP. Oocytes were placed in a droplet of M2 without BSA supplemented with PVA and in the same droplet the microinjection was performed. Several piezo pulses (speed 100 mm/s, step size 1 μm) were given to allow zona pellucida penetration. The oolemma was perforated with 2 – 3 piezo pulses and the spermatozoon was introduced into the oocyte. Injected oocytes were kept for 10 min in micromanipulation medium on the cooled stage. They were then transferred to M2 for 10 min at room temperature and subsequently incubated in DMEM at 37.5°C under 5% CO2. On average it took 5 – 10 min to inject spermatozoa into a group of 5 – 6 oocytes. During one experiment microinjection was carried out for 2 – 3 h.

**In vitro maturation of oocytes**

Oocytes injected with spermatozoa and uninjected control oocytes were placed in small droplets of DMEM and cultured for 12 – 14 h. Oocytes were subsequently examined under inverted microscope (Labovert FS, Leitz, Germany). Only oocytes, which extruded the first polar body (PB1), were selected for further procedure.

**In vitro fertilisation**

Zonae pellucidae were removed by exposure of oocytes to acidic Tyrode’s solution (pH 2.5; [52]). Next, the oocytes were washed in M2 and transferred to M2 for 30 min incubation, subsequently oocytes were fertilised in vitro. Spermatozoa from caudae epididymides of a mature F1 male mouse were suspended in 0.5 ml of fertilization medium and incubated for 1.5 h to allow capacitation and spontaneous acrosome reaction. Concentration of spermatozoa was approximately 2 × 10^7 spermatozoa/ml. Zona free oocytes were placed in 100 μl droplets of fertilisation medium and 1 μl of the preincubated suspension of spermatozoa was added (final concentration was approximately 2 × 10^2 spermatozoa/ml). Control oocytes were incubated in fertilisation medium without spermatozoa. 30 min after the insemination, oocytes were transferred to M2 and were gently pipetted several times to remove loosely attached spermatozoa. Subsequently oocytes were cultured in M2 for 7 – 8 h. Cultured oocytes were examined under inverted microscope at 40 min intervals, for the signs of activation (i.e. extrusion of the second polar body (2 PB) and pronuclear formation).

**Cytological examination**

Seven – eight hours after the insemination oocytes were fixed with Heidenhein’s fixative. Whole-mount prepara-
Measurements were stained with haematoxylin according to the method of Tarkowski and Wróblewska [53].

**Measurement of intracellular Ca^{2+}**

To monitor changes in the level of [Ca^{2+}], the oocytes microinjected with spermatozoa during maturation in vitro were cultured until they reached MII stage. Subsequently, oocytes were loaded with the Ca^{2+}-sensitive fluorescent dye, Fura-2 AM (Molecular Probes, Leiden, Netherlands). For loading, oocytes were incubated in 2 μM Fura-2 AM in M2 for 30 min as described by Kline and Kline [54,55]. After loading the oocytes were washed in M2 and *zonae pellucidae* were removed with acidic Tyrode’s solution. Next oocytes were transferred to a heated (37°C) chamber (Chance proper LTD, Smethwick, Warley, UK) containing M2 without BSA and 1 μl of the suspension of capacitated spermatozoa was added (except maturing oocytes in which [Ca^{2+}] oscillations were examined after ICSI). Chamber was put on the stage of inverted microscope (Diaphot, Nikon, Japan). Fura-2 was excited sequentially at 340 and 380 nm every 10 s, and the fluorescence was collected using 10× objective. The emitted light was passed through a long pass filter (510 nm) and was gathered using PCC (Photon Counting Camera, Retiga 1300, Q Imaging, Burnaby, Canada). Oocytes were observed for 2 h. After this time fluorescent signal corresponding to [Ca^{2+}], transients ceased even in control MII oocytes, which were supposed to generate long-lasting [Ca^{2+}]i oscillations. This was probably caused by compartmentalisation of the Fura stain. Data was analyzed with AQM 6.0 software (Kinetic Imaging LTD, Liverpool, UK).

**Histone H1 kinase assay**

Activity of MPF was calculated as an activity of kinase of histone H1 according to the method described by Verlhac et al. [56], in MII oocytes, which during maturation in vitro were inseminated approximately 3 h after GVBD. Preparation of oocytes and spermatozoa and in vitro insemination were carried out as described above. After insemination oocytes were cultured in DMEM for 12 – 14 h and only oocytes, which extruded the first polar body (PB1), were selected for MPF assay. To select monospermic oocytes from polyspermic ones, oocytes were incubated in Hoechst 33342 dye solution (100 ng/ml of M2) to stain chromatin. Next, the oocytes were washed in M2 and were transferred into drops of M2 in glass-bottom dish (WillCo-dish, WillCo Wells BV, Amsterdam, Netherlands). Oocytes were examined under inverted epifluorescence microscope (Axiovert 135, Carl Zeiss, Germany). Only oocytes in which only one group of spermatozoon derived chromatin was visible were selected, washed in PBS and pooled in groups of 5 in 1 μl drops of PBS. Samples were frozen and stored in -80°C.

3 μl of lyses buffer (containing 0.16 M glicerophosphate, 40 mM EGTA (pH 7.3), 30 mM MgCl2, 2 mM DTT, protease inhibitor (diluted 1:20, Complete Protease Inhibitor Cocktail, Roche, Germany), and BSA (11.3 mg/ml); final concentrations) was added to each sample. Oocytes were then lysed by freezing and thawing, and subsequently 1.5 μl of reaction buffer (containing 0.5 mg/ml histone H1, 5 mM ATP and 1.67 μCi/μl [γ-32P]-ATP; final concentrations) was added. Samples were incubated 30 min in 30°C. The reaction was stopped by addition of Laemmli buffer [57]. Samples were boiled for 10 min and proceeded for 12% SDS-PAGE. Gels were exposed to autoradiography films at -80°C for 24–72 h. Intensity of bands on autoradiography films was measured with GelDoc using software Quantity One 4.2.2. (Bio-rad, Hercules, Canada). It reflected intensity of histone H1 phosphorylation and enabled us to quantify histone H1 kinase (MPF) activity. The experiment was repeated eight times.

**Examination of the level of IP_{3} receptors**

The level of IP_{3} receptor was examined in monospermic MII oocytes, which were obtained according to the procedure described above for the histone H1 assay. Cell lysates from 100 oocytes were mixed with 4× NuPage LDS sample Buffer and 10× NuPage Sample Reducing Agent (Invitrogen, Carlsbad, CA, USA) and were heated for 10 min in 70°C. The samples were subjected to NuPage Novex 3–8% Tris-Acetate gels (Invitrogen, Carlsbad, CA, USA) and separated proteins were transferred onto PVDF membranes (Hyperbond-P, Amersham Biosciences, Little Chalfont Buckinghamshire, UK), which were probed with a rabbit polyclonal antibody (Rbt03) raised against a 15 amino acid peptide sequence of the C-terminal end of the IP3 receptor-1 subtype [58] diluted 1:500 in 5% non-fat milk in TTBS. A goat anti-rabbit antibody (Pierce, Rockford, IL, USA) conjugated with horseradish peroxidase diluted 1:7000 was used as a secondary antibody in 1 h incubation. Detection was performed by the enhanced chemiluminescence technique using SuperSignal West Dura Extended Duration Substrate reagents (Pierce) according to manufacturer’s instruction. The experiment was performed three times.

**Photographic documentation and statistical analysis**

Oocytes were photographed in the microscope equipped with a digital camera (Coolpix 995, Nikon, Japan). Statistical analysis of results was performed using Fisher’s exact test and t-Student’s test.

**Authors’ contributions**

AJ carried out ICSI and participated in IVF experiments, in Ca^{2+} studies and in drafting the manuscript. AA carried out IVF experiments, the examination of MPF activity and examination of IP_{3} receptor degradation, participated in Ca^{2+} studies and in drafting the manuscript. AJ and AA
contribute equally to this work. PP carried out Ca2+ studies. MM conceived of the study, participated in its design and coordination and drafted the manuscript. All authors read and approved the final manuscript.

Acknowledgements

We thank Prof. A.K. Tarkowski and Dr. Maria A. Cierny-Litwinienko for critical reading of the manuscript and Prof. M. Kloc for excellent help during its preparation. We thank also Dr. Jan B. Parys for a generous gift of the anti-IP3R antibody. AA was supported by a grant 2P04C 047 30 from The Ministry of Science and Higher Education of Poland.

References

1. Cuthbertson KS, Cobbold PH: Phorbol ester and sperm activate mouse oocytes by inducing sustained oscillations in cell Ca2+. Nature 1985, 316(6028):541-542.
2. Kline D, Kline JT: Repetitive calcium transients and the role of calcium in exocytosis and cell cycle activation in the mouse oocyte. Dev Biol 1986, 121(1):259-267.
3. Miyazaki S, Hashimoto N, Yoshimoto Y, Kishimoto T, Igusa Y, Hiramoto Y: Temporal and spatial dynamics of the periodic increase in intracellular free calcium at fertilization of golden hamster eggs. Dev Biol 1986, 118(2):259-267.
4. Taylor CT, Lawrence YM, Kingland CR, Bilan MM, Cuthbertson KS: Oscillations in intracellular free calcium induced by spermatozoa in human oocytes at fertilization. Hum Reprod 1993, 8(12):2174-2179.
5. Ozil JP, Markoulaki S, Toth S, Masson S, Banreese B, Knott JG, Schultz RM, Huneau DC, Duchicella T: Egg activation events are regulated by the duration of a sustained [Ca2+]cyt signal in the mouse. Dev Biol 2005, 282(1):39-54.
6. Jones KT, Carroll J, Merriman JA, Whittingham DG, Kono T: Repetitive sperm-induced Ca2+ transients in mouse oocytes are cell cycle dependent. Development 1995, 121(10):3259-3266.
7. Dale B, DeFelice LJ, Ehrenstein G: Injection of a soluble sperm fraction into sea-urchin eggs triggers the cortical reaction. Experientia 1985, 41(8):1068-1070.
8. Stice SL, Robl JM: Activation of mammalian oocytes by a factor obtained from rabbit sperm. Mol Reprod Dev 1990, 25(3):272-280.
9. Swann K: A cytosolic sperm factor stimulates repetitive calcium increases and mimics fertilization in hamster eggs. Dev Biol 1992, 149(3):106-109.
10. Fissore RA, Gordo AC, Wu H: Development of activation in mammals: is there a role for a sperm cytosolic factor? Theriogenology 1998, 49(1):43-52.
11. Cox LJ, Larman MG, Saunders CM, Hashimoto K, Swann K, Lai FA: Sperm phospholipase Czeta from humans and cynomolgus monkeys triggers Ca2+ oscillations, activation and development of mouse oocytes. Reproduction 2002, 124(5):611-623.
12. Saunders CM, Larman MG, Parrington J, Cox LJ, Royse J, Blayney LM, Swann K, Lai FA: PLC zeta: a sperm-specific trigger of Ca(2+) oscillations in eggs and embryo development. Development 2002, 129(15):3533-3544.
13. Kouchi Z, Fukami K, Shikano T, Oda S, Nakamura Y, Takenawa T, Miyazaki S: Recombinant phospholipase Czeta has high Ca2+ sensitivity and induces Ca2+ oscillations in mouse eggs. J Biol Chem 2004, 279(38):39374-39383.
14. Jellerette T, He CL, Wu H, Parys JB, Fissore RA: Down-regulation of the inositol 1,4,5-trisphosphate receptor in mouse eggs following fertilization or parthenogenetic activation. Dev Biol 2000, 223(2):238-250.
15. Miyazaki S, Shirakawa H, Nakada K, Honda Y: Essential role of the inositol 1,4,5-trisphosphate receptor/Ca2+ release channel in Ca2+ waves and Ca2+ oscillations at fertilization of mammalian eggs. Dev Biol 1993, 158(1):62-78.
16. Miyazaki S, Yuzaki M, Nakada K, Shirakawa H, Nakashini S, Nakade S, Mikoshiba K: Block of Ca2+ wave and Ca2+ oscillation by anti-body to the inositol 1,4,5-trisphosphate receptor in fertilized hamster eggs. Science 1992, 257(5067):251-255.
17. Parrington J, Brind S, De Smedt H, Gangeswaran R, Lai FA, Wojciechowiec R, Carroll J: Expression of inositol 1,4,5-trisphosphate receptors in mouse oocytes and early embryos: the type I isoform is upregulated in oocytes and downregulated after fertilization. Dev Biol 2003, 261(2):461-470.
18. Mehlmann LM, Kline D: Regulation of intracellular calcium in the mouse egg: calcium release in response to sperm or inositol trisphosphate is enhanced after meiotic maturation. Biol Reprod 1994, 51(6):1088-1098.
19. Jones KT, Carroll J, Whittingham DG: Ionomycin, thapsigargin, ryanodine, and sperm induced Ca2+ release increase during meiotic maturation of mouse oocytes. J Biol Chem 1995, 270(12):6671-6677.
20. Fujisawa T, Nakada K, Shirakawa H, Miyazaki S: Development of inositol trisphosphate-induced calcium release mechanism during maturation of hamster oocytes. Dev Biol 1993, 156(1):69-79.
21. Mehlmann LM, Terasaki M, Jaffe LA, Kline D: Reorganization of the endoplasmic reticulum during meiotic maturation of the mouse oocyte. Dev Dyn 1996, 180(2):489-498.
22. Clarke HJ, Masui Y: Transformation of sperm nuclei to metaphase chromosomes in the cytoplasm of maturing oocytes of the mouse. J Cell Biol 1986, 102(3):1039-1046.
23. Adjakui A, Maleszewski M: Sperm-derived activating ability does not persist in mouse oocytes inseminated during in vitro maturation. Mol Reprod Dev 2004, 68(2):240-249.
24. Cheng A, Swann K, Carroll J: The ability to generate normal Ca(2+) transients in response to spermatozoa develops during the final stages of oocyte growth and maturation. Hum Reprod 2000, 15(6):1389-1395.
25. Tang TS, Dong JB, Huang KY, Sun FZ: Ca(2+) oscillations induced by a cytosolic sperm protein factor are mediated by a maternal machinery that functions only once in mammalian eggs. Development 2000, 127(5):141-150.
26. Firulli B, Carroll J, Whittingham DG, Kono T: Sperm-induced Ca(2+) oscillations in eggs and embryo development. Reproduction 1999, 118(2):259-267.
27. Clarke HJ, Masui Y: Transformation of sperm nuclei to metaphase chromosomes in the cytoplasm of maturing oocytes of the mouse. J Cell Biol 1986, 102(3):1039-1046.
39. Jones KT, Cruttwell C, Parrington J, Swann K: A mammalian sperm cytosolic phospholipase C activity generates inositol trisphosphate and causes Ca2+ release in sea urchin egg homogenates. FEMS Lett 1998, 437(3):297-300.

40. Rice A, Parrington J, Jones KT, Swann K: Mammalian sperm contain a Ca2+-sensitive phospholipase C activity that can generate InsP(3) from PIP(2) associated with intracellular Nigella Nelles. Dev Biol 2000, 228(1):125-135.

41. Nomikos M, Blayney LM, Larman MG, Campbell K, Rossbach A, Saunders CM, Swann K, Lai FA: Role of phospholipase C-zeta domains in Ca2+-dependent phosphatidylinositol 4,5-bisphosphate hydrolysis and cytoplasmic Ca2+ oscillations. J Biol Chem 2003, 280(35):31011-31018.

42. Takahashi M, Tanzawa K, Takahashi S: Adenophostins, newly discovered metabolites of Penicillium brevicompactum, act as potent agonists of the inositol 1,4,5-trisphosphate receptor. J Biol Chem 1994, 269(1):369-372.

43. Winston NJ, Maro B: Calmodulin-dependent protein kinase II is activated transiently in ethanol-stimulated mouse oocytes. Dev Biol 1995, 170(2):350-352.

44. Lorca T, Cruzalegui FH, Fesquet D, Cavado JC, Mery J, Means A, Doree M: Calmodulin-dependent protein kinase II mediates inactivation of MPF and CSF upon fertilization of Xenopus eggs. Nature 1993, 366(6452):270-273.

45. Sagata N: Meiotic metaphase arrest in animal oocytes: its mechanisms and biological significance. Trends Cell Biol 1996, 6(1):22-28.

46. Swann K, Ozil JP. Dynamics of the calcium signal that triggers mammalian egg activation. Int Rev Cytol 1994, 152:183-222.

47. Close B, Banister K, Baumann V, Bernoth EM, Bromage N, Bunyan J, Erhardt W, Flecknell P, Gregory N, Hackbarth H, Morton D, Warwick C: Recommendations for euthanasia of experimental animals: Part 1. DGXI of the European Commission. Lab Anim 1996, 30(4):293-316.

48. Close B, Banister K, Baumann V, Bernoth EM, Bromage N, Bunyan J, Erhardt W, Flecknell P, Gregory N, Hackbarth H, Morton D, Warwick C: Recommendations for euthanasia of experimental animals: Part 2. DGXII of the European Commission. Lab Anim 1997, 31(1):1-32.

49. Fulton BP, Whittingham DG: Activation of mammalian oocytes by intracellular injection of calcium. Nature 1978, 273(5658):149-151.

50. Fraser LR: Ca2+ is required for mouse sperm capacitation and fertilization in vitro. J Androl 1982, 3:412-419.

51. Kimura Y, Yanagimachi R: Intracytoplasmic sperm injection in the mouse. Biol Reprod 1995, 52(4):709-720.

52. Giovannetti GL, Yanagimachi R, Yanagimachi H: Ultrastructural localization of lectin-binding sites on the zona pellucidae and plasma membranes of mammalian eggs. J Cell Biol 1975, 66(2):263-274.

53. Tarkowski AK, Wroblewska J: Development of blastomeres of mouse eggs isolated at the 4- and 8-cell stage. J Embryol Exp Morphol 1967, 18(1):155-180.

54. Kline D, Kline JT: Thapsigargin activates a calcium influx pathway in the unfertilized mouse egg and suppresses repetitive calcium transients in the fertilized egg. J Biol Chem 1992, 267(25):17624-17630.

55. Kline JT, Kline D: Regulation of intracellular calcium in the mouse egg: evidence for inositol trisphosphate-induced calcium release, but not calcium-induced calcium release. Biol Reprod 1994, 50(1):192-202.

56. Verheijen MTH, Kubiak Z, Clarke HJ, Maro B: Microtubule and chromatin behavior follow MAP kinase activity but not MPF activity during meiosis in mouse oocytes. Development 1994, 120(4):1017-1025.

57. Laemmli UK: Cleavage of structural proteins during the assembly of the head of bacteriophage T4. Nature 1970, 227(5259):680-685.

58. Parry IJ, de Smedt H, Missiaen L, Bootman MD, Sienaert I, Casteels R: Rat basophilic leukemia cells as model system for inositol 1,4,5-trisphosphate receptor IV, a receptor of the type II family: functional comparison and immunological detection. Cell Calcium 1995, 17(4):239-249.