Parthenogenetic activation of bovine oocytes using bovine and murine phospholipase C zeta

Pablo J Ross¹, Zeki Beyhan¹, Amy E Iager¹, Sook-Young Yoon², Christopher Malcuit², Karl Schellander³, Rafael A Fissore² and Jose B Cibelli*¹,4,5

Address: ¹Cellular Reprogramming Laboratory, Department of Animal Science, Michigan State University, East Lansing, MI 48824, USA, ²Veterinary and Animal Science, University of Massachusetts, Amherst, MA 01003, USA, ³Institute of Animal Science - Animal Breeding and Husbandry Group, Faculty of Agriculture, University Bonn, Bonn 53115, Germany, ⁴Department of Physiology, Michigan State University, East Lansing, MI 48824, USA and ⁵Programa Andaluz de Terapia Celular, Andalucia, Spain

Email: Pablo J Ross - rosspabl@msu.edu; Zeki Beyhan - beyhan@msu.edu; Amy E Iager - iageramy@msu.edu; Sook-Young Yoon - syyoon11@vasci.umass.edu; Christopher Malcuit - cmalcuit@vasci.umass.edu; Karl Schellander - karl.schellander@itz.uni-bonn.de; Rafael A Fissore - rfissore@vasci.umass.edu; Jose B Cibelli* - cibelli@msu.edu

* Corresponding author

Abstract

Background: During natural fertilization, sperm fusion with the oocyte induces long lasting intracellular calcium oscillations which in turn are responsible for oocyte activation. PLCZ1 has been identified as the factor that the sperm delivers into the egg to induce such a response. We tested the hypothesis that PLCZ1 cRNA injection can be used to activate bovine oocytes.

Results: Mouse and bovine PLCZ1 cRNAs were injected into matured bovine oocytes at different concentrations. Within the concentrations tested, mouse PLCZ1 injection activated bovine oocytes at a maximum rate when the pipette concentration of cRNA ranged from 0.25 to 1 µg/µL, while bovine PLCZ1 was optimal at 0.1 µg/µL. At their most effective concentrations, PLCZ1 induced parthenogenetic development at rates similar to those observed using other activation stimuli such as Ionomycin/CHX and Ionomycin/DMAP. Injection of mouse and bovine PLCZ1 cRNA induced dose-dependent sperm-like calcium oscillations whose frequency increased over time. Injection of bovine and mouse PLCZ1 cRNA also induced IP₃R-1 degradation, although bovine PLCZ1 cRNA evoked greater receptor degradation than its mouse counterpart.

Conclusion: Injection of PLCZ1 cRNA efficiently activated bovine oocytes by inducing a sperm-like calcium oscillatory pattern. Importantly, the high rate of aneuploidy encountered in parthenogenetic embryos activated by certain chemical means was not observed in PLCZ1 activated embryos.

Background

Ovulated mammalian oocytes are arrested at the metaphase II (MII) stage of meiosis and only complete meiosis after fertilization. The sperm is responsible for releasing the oocyte from its meiotic arrest, and also for inducing other events that are collectively referred to as
oocyte activation. Oocyte activation events include cortical granule exocytosis, reinitiation of meiosis, extrusion of the second polar body, formation of pronuclei, and recruitment of mRNA [1,2]. In all mammalian species studied so far, oocyte activation is triggered by repetitive rises in the intracellular concentration of free Ca^{2+} ([Ca^{2+}]_{i}) [3], a sufficient and indispensable event [4]. The [Ca^{2+}]_{i} rises are generated by release of Ca^{2+} from the intracellular stores, which is mediated by production of inositol 1,4,5-triphosphate (IP_{3}) following activation of the phosphoinositide signaling pathway [5,6].

It is hypothesized that upon fusion with the oocyte the sperm introduces a protein factor responsible for inducing production of IP_{3} and Ca^{2+} release. A growing body of evidence suggests that the sperm factor is phospholipase C-zeeta (PLCZ1) [7]. This PLC variant is sperm specific [8] and induces sperm-like [Ca^{2+}]_{i} oscillations when injected into mouse oocytes [9]. Injection of cRNA coding for PLCZ1 into mature mouse [8], human [10], and pig [11] oocytes induces [Ca^{2+}]_{i} oscillations and oocyte activation. In mouse sperm, PLCZ1 localizes to the postacrosomal region [9], the area thought to first interact with the oocyte membrane [12]. Functional studies using RNAi to reduce the level of PLCZ1 in sperm showed that [Ca^{2+}]_{i} oscillations were reduced after intracytoplasmic sperm injection (ICSI) and a lower number of progeny was obtained after natural mating [13]. Finally, in fractionation studies, the presence of immunoreactive PLCZ1 correlated with the ability of fractions to induce oocyte activation [9], and immunodepletion of PLCZ1 from sperm extracts suppressed its [Ca^{2+}]_{i} oscillation-inducing ability [8]. Altogether, this evidence suggests that PLCZ1 is the factor responsible for oocyte activation in mammals.

PLCZ1, like other PLCs, catalyzes the hydrolysis of phosphatidyl 4,5-bisphosphate (PIP_{2}) into IP_{3} and 1,2-diacylglycerol (DAG). The elevation in IP_{3} concentration is responsible for inducing Ca^{2+} release from the endoplasmic reticulum (ER), the Ca^{2+} store of the cell, upon binding its cognate receptor, IP_{3}-R-1, which is mainly located in this organelle. Continuous production of IP_{3} is thought to underlie the persistence of the oscillations during mammalian fertilization [7,14,15], and eventually lead to IP_{3}-R-1 degradation [16,17]. IP_{3}-R-1 downregulation, which is a hallmark of fertilization, is thought to contribute to the decreased responsiveness to IP_{3} observed after fertilization [18]. Importantly, while PLCZ1 has been shown to trigger [Ca^{2+}]_{i} oscillations, whether or not it is capable of inducing IP_{3}-R-1 degradation has not been previously reported.

Parthenogenesis is the development of an embryo without paternal contribution [19]. When placed in the uterus of a surrogate mother, mammalian parthenogenetic embryos will develop to different stages depending on the species, but never to term [20]. Bovine oocytes can be parthenogenetically activated using ionomycin, ionophore, ethanol, or electric stimuli [21]. All of these compounds will trigger a monotonic [Ca^{2+}]_{i} increase that, while necessary, is not sufficient to completely downregulate the activity of Maturation-Promoting Factor (MPF). To accomplish this goal, these [Ca^{2+}]_{i} releasing agents must be used in combination with a protein synthesis or protein kinase inhibitor such as cycloheximide or 6-dimethylaminopurine (DMAP), respectively [21]. Using these activation protocols, parthenotes can reach the blastocyst stage at reasonable rates; however, the impact these treatments have on in vivo development has not been studied, mainly because parthenogenetic embryos are inherently limited in their developmental capacity.

In cattle, PLCZ1 is detected at the equatorial region of sperm [22], and injection of mouse PLCZ1 cRNA induced [Ca^{2+}]_{i} oscillations in bovine oocytes [23]. Nevertheless, the potential of bovine PLCZ1 cRNA to induce [Ca^{2+}]_{i} oscillations and parthenogenetic activation in homologous oocytes has not been reported.

In this study, we examined the calcium oscillation-inducing activity of mouse and bovine PLCZ1 cRNA when injected into bovine oocytes, as well as the effect of their injection on IP_{3}-R-1 concentration. We also compared the developmental rates of oocytes activated using mouse and bovine PLCZ1 cRNA to those observed following activation with commonly used chemical activation procedures. Lastly, we compared the effect of the activation protocol on embryo ploidy.

**Results**

**Validation of the intracytoplasmic injection technique for bovine oocytes**

Intracytoplasmic injections into bovine oocytes represent a challenge because of the high elasticity of the plasma membrane and the opacity and darkness of these oocytes. In this study, we adapted the technique used for ICSI to inject consistent volumes of PLCZ1 cRNA into bovine MII oocytes. Using this technique, we were able to inject a precise amount of media, confident of having penetrated the plasma membrane. To achieve this, a determined volume of media was loaded into a Fluorinert-filled pipette using a hydraulic microinjector. Then, the pipette was advanced into the oocyte up to about three-quarters of its diameter. By applying negative pressure, the oocyte cytoplasm was slowly aspirated. A well-defined meniscus was observed at the interface of the oocyte cytoplasm and the media when the plasma membrane was intact. When the plasma membrane was broken, the meniscus disappeared, and the flow of cytoplasm into the pipette was faster as a consequence of lower resistance. These indicators were used to
determine that the membrane had been penetrated. Then, applying positive pressure, the cytoplasm was injected back into the oocyte, followed by the media containing cRNA (Figure 1a–c). The volume of media injected was controlled by observing the meniscus at the interface of media and Fluorinert, guided by the reticulum present in the microscope’s field of view (Figure 1d). According to our measurements of the internal diameter of the pipette and the length of the injected column of media, we calculated that the injection volume would be ~6 pL.

Measuring the diameter of oil drops released in aqueous media, we calculated an injection volume of 7 ± 0.2 pL (range 6 to 8.2 pL) (Figure 1e).

To corroborate the efficiency of the injection technique, we injected Texas Red dextran into the oocytes and then checked, under fluorescence excitation, the number of oocytes that had retained the dye. Out of 101 attempted injections, 99 resulted in successful injection of oocytes with clear red fluorescence in their cytoplasm (Figure 1f). Subsequent activation of these oocytes – using ionomycin/DMAP – induced parthenogenetic development at similar rates to noninjected controls (data not shown). Moreover, the fluorescence intensity observed in the oocytes was similar among injected oocytes, indicating that the volume of media injected was consistent from oocyte to oocyte (Figure 1f–i). Finally, parthenogenetically-activated (Ionomycin/DMAP) sham injected oocytes developed at similar rates than noninjected controls (Figure 1j).

**Activation and parthenogenetic development of bovine oocytes injected with PLCZ1 cRNA**

We have previously shown that injection of mPLCZ1 (mouse PLCZ1) cRNA into bovine oocytes induces long-lasting [Ca\(^{2+}\)] oscillations [23]. However, in those studies, we did not investigate the ability of mPLCZ1 to induce oocyte activation or parthenogenetic development. In addition, whether or not injection of bPLCZ1 (bovine PLCZ) cRNA could replicate the responses induced by bull sperm was not ascertained. To answer these pending questions, we first determined whether mPLCZ1 cRNA was able to induce oocyte activation, which was monitored by the extrusion of the second polar body. When bovine oocytes were injected 22 hours after the onset of maturation, extrusion of the second polar body was observed in all oocytes (n = 13) within five hours of PLCZ1 cRNA injection. More importantly, rates of oocyte cleavage to the two-cell stage and pre-implantation embryo development to the blastocyst stage were comparable to those observed for oocytes activated by Ionomycin/DMAP (Table 1). We next examined whether injection of bPLCZ1 cRNA was able to induce activation and embryo development in these oocytes. As shown in Table 2 (tenth dilutions), bPLCZ1 effectively induced activation and embryo development to the blastocyst stage. We then investigated whether an association could be established between cRNA concentrations and high rates of pre-implantation embryo development. We first examined tenth dilutions of our cRNA stock, and then refined the concentrations to obtain maximum embryo development. Among the concentrations tested, mPLCZ1 cRNA was most effective when used at concentrations ranging from 0.25 to 1 µg/µL (Table 3), whereas bPLCZ1 cRNA was effective at concentrations nearly 5-fold lower (Tables 2 and 3). Importantly,
unlike mPLCZ1, the highest concentrations of bPLCZ1 cRNA tested here had negative effects both on cleavage and blastocyst rates (Table 2).

With the optimal concentrations of m and bPLCZ1 cRNAs determined, we investigated whether PLCZ1 cRNAs induced pre-implantation embryo development to the blastocyst stage at rates comparable to those induced by IVF and by frequently used parthenogenetic procedures. Cleavage and blastocyst rates were similar among parthenogenetic embryos regardless of the activation method (Figure 2a), and were higher than those achieved by IVF-derived embryos (P < 0.05). Also, parthenogenetically activated zygotes consistently cleaved to the two-cell stage at earlier times than IVF embryos (Figure 2b). Among parthenotes, a higher proportion of DMAP-activated embryos had cleaved by 18 hours postactivation, but no differences were observed thereafter (Figure 2b). Collectively, our results show that injection of PLCZ1 cRNAs induces high rates of pre-implantation bovine embryo development.

Injection of PLCZ1 cRNAs induces [Ca2+]i oscillations and IP3R-1 down regulation in bovine oocytes

Our previous finding that concentration and species-of-origin affect PLCZ1 cRNA’s ability to induce embryo development suggests that the cRNA concentrations employed in this study might have produced specific [Ca2+]i responses, as it is well established that too low or excessive [Ca2+]i stimulation negatively impacts embryo development [1,24]. We therefore investigated the pattern of [Ca2+]i oscillations induced by PLCZ1 cRNA injected at different concentrations. Our results using mPLCZ1 extend our previous findings [23], and show that sperm-like [Ca2+]i oscillations are observed only during the first few hours gradually giving way to high frequency [Ca2+]i oscillations, which likely reflects excessive protein accumulation (Figure 3a). Regarding bPLCZ1, the lowest cRNA concentration tested (0.1 µg/µL), which promoted high rates of embryo development, induced oscillations similar to those triggered by 1 µg/µL mPLCZ1 and, accordingly, high frequency [Ca2+]i oscillations (less than three minute intervals) were observed by 5 to 6 hours post-cRNA injection (Figure 3b). Injection of 1 µg/µL bPLCZ1 cRNA induced [Ca2+]i oscillations that transitioned into high frequency oscillations by ~3 hours, and in all evaluated oocytes oscillations had ceased 6 hours after cRNA injection (Figure 3); this cessation of [Ca2+]i oscillations was not observed either with 0.1 µg/µL bPLCZ1 or with 1 µg/µL mPLCZ1 cRNA.

Fertilization-associated [Ca2+]i oscillations are thought to be underlined by steady production of IP3 [15] that leads to IP3-R-1 down-regulation [17]. Accordingly, we evaluated whether injection of PLCZ1 cRNA resulted in IP3-R-1 degradation, and whether IP3-R-1 down regulation was associated with PLCZ1 cRNA concentration and species-of-origin. We found that injections of 0.1 µg/µL bPLCZ1 or 1 µg/µL mPLCZ1 cRNA induced fertilization-like IP3-R-1 degradation (Figure 4), whereas injection of 1 µg/µL bPLCZ1 cRNA depleted IP3-R-1 from oocytes (Figure 4).

Table 1: Parthenogenetic embryo development induced by injection of mouse PLCZ1 cRNA into bovine oocytes (3 replicates).

| Experiment | Oocytes (n) | Cleavage rate\(^1\) | Blastocyst rate\(^1\) | Blastocyst cell number\(^2\) |
|------------|-------------|-------------------|---------------------|-----------------------------|
| Ionomycin/DMAP | 161 | 81 | 18 | 63 ± 16 |
| mPLCZ1 | 123 | 88 | 23 | 75 ± 17 |

\(^1\) Percentage from activated oocytes
\(^2\) Mean ± standard error

Table 2: Optimization of bovine PLCZ1 cRNA concentration to activate bovine oocytes.

| Experiment | bPLCZ1 cRNA concentration | Replicates | Oocytes injected | Cleavage Rate\(^1\) | Blastocyst Rate\(^1\) |
|------------|--------------------------|------------|------------------|-------------------|---------------------|
| Tenth dilutions | 1 µg/µL | 3 | 110 | 49.1\(^a\) | 12.7\(^a\) |
| | 0.1 µg/µL | 3 | 118 | 87.3\(^a\) | 29.7\(^a\) |
| | 0.01 µg/µL | 3 | 112 | 69.6\(^a\) | 15.2\(^a\) |
| Refined dilutions | 0.5 µg/µL | 4 | 144 | 70.8\(^a\) | 18.8\(^a\) |
| | 0.1 µg/µL | 4 | 154 | 88.3\(^a\) | 29.9\(^a\) |
| | 0.05 µg/µL | 4 | 145 | 89.0\(^a\) | 22.8\(^a\) |

\(^a\): Percentages not sharing a common letter within experiment are statistically different (P < 0.05, Chi-square test).

\(^1\) Percentage from activated oocytes.
PLCZ1 cRNA-activated bovine embryos exhibit high degree of normal chromosomal composition

Activation of development in oocytes of large domestic species in the absence of fertilization requires the successive application of a Ca²⁺ ionophore followed by incubation for a few hours with a protein kinase or protein synthesis inhibitor [21]. While these treatments are highly effective at inducing pre-implantation embryo development, they cause high rates of chromosomal abnormalities [25-27]. Given that we have shown that injection of PLCZ1 cRNAs dose-dependently induce high rates of parthenogenetic pre-implantation development, we asked whether a higher proportion of these embryos showed normal chromosomal composition. Accordingly, we compared the chromosomal composition of eight-cell parthenogenetic embryos generated by injection of PLCZ1 cRNAs, versus that of embryos activated by two common chemical activation procedures, as well as of IVF-derived embryos (Table 4; Figure 5). Embryos generated using ionomycin/DMAP showed the highest proportion of abnormal ploidy (70%), while embryos activated using ionomycin/cycloheximide showed a modest amount of aneuploidy (33%) and IVF-derived embryos the least (6%). PLCZ1 cRNA-activated embryos exhibited the lowest percentage of aneuploid embryos (25%) among the parthenogenetic treatments, although it was not significantly different than CHX-activated embryos. These results demonstrate that injection of PLCZ1 cRNA is effective at inducing development of parthenogenetic embryos with high rates of normal chromosomal composition.

Discussion

A growing body of evidence supports the view that oocyte activation during mammalian fertilization is triggered by the delivery of the sperm-specific PLCZ1 [7]. We show that expression of both m and bPLCZ1 in bovine oocytes induces high rates of oocyte activation and pre-implantation embryo development in vitro by initiating fertilization-like [Ca²⁺]i oscillations in these oocytes. We also found that lower concentrations of bPLCZ1 than mPLCZ1 cRNA were required to induce [Ca²⁺]i oscillations and high rates of parthenogenetic development. Lastly, given the high proportion of normal chromosomal composition among embryos activated by injection of PLCZ1 cRNA, this procedure might be more desirable for inducing oocyte activation in assisted reproductive techniques such as SCNT and ICSI.

PLCZ1 and parthenogenetic development

Our results show that a single injection of m or bPLCZ1 cRNA into bovine oocytes induces rates of oocyte activation and pre-implantation parthenogenetic development that are comparable to those observed after chemical activation. Unlike the most commonly used chemical procedures, where the [Ca²⁺]i rise induced by ionomycin is monotonic, and unable to persistently subdue MPF activity [28], requiring the use of protein synthesis or protein kinase inhibitors to do so, injection of PLCZ1 cRNA alone is able to induce all events of oocyte activation. Nonetheless, the effectiveness of PLCZ1 cRNA was dose-dependent, with either too low or too high of concentrations having detrimental effects on embryo development. Thus, while PLCZ1 cRNA injection may require dose optimization for the species of interest, it may serve as an advantageous alternative to chemical activation protocols to induce parthenogenetic and SCNT embryo development. Because the normal fertilization [Ca²⁺]i pattern can be closely replicated by injection of PLCZ1 cRNA, it would be possible to discern whether or not reprogramming defects commonly associated with nuclear transfer-cloning are related to aberrant [Ca²⁺]i signaling. In addition, injection of PLCZ1 cRNA may also be useful to stimulate oocyte activation and embryo development following bovine ICSI, given that this procedure is highly inefficient in this species with the inability of injected sperm to initiate [Ca²⁺]i oscillations as one of the underlying problems [29].

In the present study, cleavage rates and embryo development to the blastocyst stage were higher in parthenotes than in IVF-derived embryos. We speculate that because all oocytes used for parthenogenetic activation were...
denuded prior to activation, which allowed for selection based on the presence of a polar body and evenly granulated cytoplasm, a higher proportion of developmentally competent oocytes might have been selected for these procedures. Conversely, IVF was performed in cumulus-enclosed oocytes, which might have resulted in fertilization of some immature or abnormal oocytes, which inherently have lower developmental competence. Parthenogenetically activated embryos also cleaved earlier than IVF-derived embryos. We hypothesize that while in the case of parthenotes the time of activation is synchronized by ionomycin treatment or injection of PLCZ1 cRNA, sperm entry during IVF takes place within a period of 6 hours [30]. Interestingly, within the parthenogenetic procedures, embryos activated with ionomycin/DMAP cleaved earlier than those activated by ionomycin/cycloheximide. The basis for this difference remains unclear, although a more rapid decline in MPF and MAPK is reportedly associated with the use of DMAP [31].

Parthenogenetic procedures commonly used for bovine oocytes are associated with high rates of abnormal chromosome composition [25-27]. Moreover, the frequency of aneuploid embryos was greater when DMAP was used in the activation protocol [25]; our study showed analogous results. Importantly, injection of PLCZ1 cRNA effectively activated bovine oocytes without causing significant increase in the frequency of aneuploid embryos when compared to IVF-derived embryos, as only a quarter of PLCZ1-activated embryos were tetraploid, which is within the range of chromosomal abnormalities reportedly found in bovine IVF embryos (15 to 30 percent) [32,33]. It is worth noting that some tetraploid embryos may arise, at least in the case of PLCZ1 cRNA injection, as a result of the use of cytochalasin B, which is required to obtain diploidization of parthenogenetic zygotes; therefore, this complication is unlikely to be of concern if PLCZ1 cRNA were to be used in ICSI procedures, which will not require the use of this drug.

**PLCZ1 and [Ca^{2+}] oscillations in bovine oocytes**

Here we show that injection of PLCZ1 cRNAs into bovine oocytes induced long-lasting [Ca^{2+}] oscillations that were similar to those induced by the sperm in this species. The injection of the PLCZ1 cRNAs was directly responsible for the [Ca^{2+}] responses, as [Ca^{2+}] oscillations were precluded when PLCZ1 cRNA injection took place in the presence of cycloheximide (data not shown), which inhibited cRNA translation. Likewise, [Ca^{2+}] oscillations were not observed when matured oocytes were injected with PLCδ1 cRNA, a closely related family member (data not shown).

In bovine oocytes, fertilization-associated [Ca^{2+}] oscillations occur approximately every 20 minutes [34], although variable [Ca^{2+}] oscillations patterns were observed, with one to five [Ca^{2+}] transients recorded during a 60-minute period [35], possibly due to highly variable oocyte quality. Injection of PLCZ1 cRNA into bovine oocytes nearly replicated the sperm-induced [Ca^{2+}] oscillatory pattern, at least for the first few hours after injection. Inevitably, and regardless of concentration and species of origin, the frequency of PLCZ1-induced oscillations increased, with oscillations occurring less than three minutes apart. This acceleration of oscillations likely reflects protein accumulation as a result of persistent translation of the cRNAs and it was most evident after the
Figure 3
PLCZ1 cRNA injection induces sperm-like calcium oscillations. a) Representative [Ca\(^{2+}\)]\(_i\) profiles. The fluorescence intensity ratio at 340/380 nm is plotted over time (minutes after PLCZ1 injection). The number above each graph represents the proportion of oocytes analyzed that displayed a similar pattern to that shown. b) Minutes after injection at which the [Ca\(^{2+}\)]\(_i\) pattern changed from interspike intervals of > 3 minutes to < 3 minutes for each treatment. Data represented as mean ± SEM. Different letters indicate P < 0.05.
The cRNA concentrations that stimulated too low or too high [Ca\(^{2+}\)] responses produced the lowest cleavage and developmental rates. These data are consistent with previous reports in the literature showing the regulatory role of [Ca\(^{2+}\)] oscillations on the initiation and completion of oocyte activation events [1,39,40]. For example, it was shown that fewer number of [Ca\(^{2+}\)] transients are required to initiate events of oocyte activation than what is required to complete these events [1]. It is therefore reasonable to speculate that the shorter duration of the [Ca\(^{2+}\)] transients observed after injection of 1 µg/µL bPLCZ1 might have been insufficient to complete all the oocyte activation events. Alternatively, the overwhelming stimulation of the phosphoinositide pathway under these conditions might have also negatively impacted cellular functions, thereby compromising embryo development. Importantly, our observation that excessive [Ca\(^{2+}\)] oscillations induced by injection of bPLCZ1 cRNA result in lower cleavage rates and embryo development is consistent with previous reports indicating that injection of high concentrations of PLCZ1 cRNAs into mouse oocytes had detrimental effects on embryo development [10,41].

The observation that injection of PLCZ1 cRNAs efficiently induces IP\(_{3}\)-R-1 degradation in bovine oocytes is consistent with the notion that PLCZ1-initiated [Ca\(^{2+}\)] oscillations involve the phosphoinositide pathway and IP\(_{3}\) production [42,43], as IP\(_{3}\)-R-1 degradation requires IP\(_{3}\) binding to its receptor, followed by ubiquitination and proteasomal degradation of the receptor [44]. It is worth noting that neither Ca\(^{2+}\) release nor cell cycle progression induce IP\(_{3}\)-R-1 degradation in mammalian oocytes [16,17].

Injection of sperm preparations from a variety of mammalian species triggered fertilization-like [Ca\(^{2+}\)] oscillations in oocytes from different species, suggesting that the sperm factor is not species-specific [45-47]. Consistent with this view, injection of PLCZ1 cRNA coding for the human, simian, and mouse proteins induced [Ca\(^{2+}\)] oscillations and parthenogenetic development of oocytes from non-homologous species [41]. Here we extend those results and show that mPLCZ1 induces [Ca\(^{2+}\)] oscillations

### Table 4: Chromosomal composition of parthenogenetic 8-cell embryos activated using different protocols.

| Embryos Evaluated | Informative embryos | 2n  | 3n  | 4n  | Mixoploid (2n/4n) | Other | Total Abnormal |
|-------------------|---------------------|-----|-----|-----|------------------|-------|---------------|
| IVF               | 22                  | 17  | 16 (94%) | 0 | 1 (6%)  | 0 | 0 | 1 (6%)^a |
| mPLCZ1            | 28                  | 16  | 12 (75%) | 0 | 4 (25%) | 0 | 0 | 4 (25%)^ab |
| Iono/DMAP         | 26                  | 20  | 6 (30%)  | 0 | 10 (50%) | 2 (10%) | 2 (10%) | 14 (70%)^c |
| Iono/CHX          | 28                  | 18  | 12 (67%) | 1 (5%) | 5 (26%) | 0 | 1 | 6 (33%)^b |
| **Total**         | **104**             | **71** |       |     |       |     |     |          |

^a,b,c: Percentages not sharing a common letter within experiment are statistically different (P < 0.05, Chi-square test).
A total of 167 metaphases were evaluated (2.3 per informative embryo).
and parthenogenetic development in bovine oocytes. Lower bPLCZ1 cRNA concentrations were required to induce [Ca\textsuperscript{2+}] oscillations and activation responses comparable to those induced by mPLCZ1 cRNA. Moreover, the opposite response was observed when m and b PLCZ1 cRNAs were injected in mouse oocytes (data not shown). There are several possibilities to explain the apparent higher specific activity of bPLCZ1 cRNA in our studies. The first possibility is that bPLCZ1 protein exhibits higher specific activity than mPLCZ1 in bovine oocytes, and this might be due to higher affinity for the endogenous substrate, or alternatively, because the distribution of bPLCZ1 protein more closely overlaps with that of its substrate. A second possibility that cannot be discounted is that species-specific differences in cRNA translation efficiency result in higher concentrations of bPLCZ1 protein than mPLCZ1 protein. Although this is possible, we considered this possibility improbable as the used cRNAs coded only for the open reading frame, were produced under identical conditions and used the same backbone vector. Regardless, additional in vivo and in vitro studies will be required to determine which of these possibilities is correct.

A previous study also compared the oscillatory activity of different PLCZ1s, but in mouse oocytes [41]. It was shown that human PLCZ1 was more effective at inducing [Ca\textsuperscript{2+}] oscillations in mouse oocytes than simian or mouse PLCZ1 [41]. Nevertheless, our data represents the first indication that some PLCZ1 may be more effective within species than across species. It will be interesting to determine if gene sequence differences among PLCZ1s from different species, which are mainly in the inter-domain regions, the linker region, may play any role in conferring species-specific adaptations. Therefore, while the mechanism of initiation of [Ca\textsuperscript{2+}] oscillations in mammals is highly conserved, adaptations may have occurred during evolution to carefully orchestrate the early events of oocyte activation, the appropriate conclusion of which will impact embryo development to term.

**Conclusion**

We show that injection of m and bPLCZ1 cRNA into bovine oocytes induces dose-dependent [Ca\textsuperscript{2+}] oscillations, IP\textsubscript{3}R-1 downregulation and parthenogenetic development up to the blastocyst stage. In addition, PLCZ1-cRNA-activated embryos displayed low levels of aneuploidy. Hence, PLCZ1 cRNA injection represents an effective tool to activate bovine oocytes and to study the impact of [Ca\textsuperscript{2+}] oscillations on mammalian development.

**Methods**

All chemicals were purchased from Sigma (St. Louis, MO) unless otherwise specified.

**Oocyte collection and maturation**

Bovine ovaries were obtained from a slaughterhouse and transported in physiological saline solution in an insulated container. Upon arrival at the laboratory, the ovaries were rinsed first with warm tap water and then with physiological saline solution. Antral follicles (2 to 8 mm in diameter) were aspirated using an 18-gauge needle into a 50 mL conical tube by applying 60 mm Hg of negative pressure using a vacuum pump (Cook, Australia). Cumulus oocyte complexes (COCs), with evenly granulated oocyte cytoplasm surrounded by more than four compact layers of cumulus cells, were selected and washed three times in HEPES-buffered HECM medium [48] (HH; 114 mM NaCl, 3.2 mM KCl, 2 mM CaCl\textsubscript{2}, 0.5 mM MgCl\textsubscript{2}, 0.1 mM Na pyruvate, 2 mM NaHCO\textsubscript{3}, 10 mM HEPES, 17 mM Na lactate, 1X MEM nonessential amino acids, 100 IU/mL penicillin G, 100 µg/mL streptomycin, 3 mg/mL BSA). COCs were then matured in Medium 199 supplemented with 10 percent FBS (HyClone, Logan, UT), 1 µg/mL of FSH (Sioux Biochem, Sioux City, IA), 1 µg/mL of LH.
(Sioux Biochem, Sioux City, IA), 1 µg/mL 17β-estradiol, 2.3 mM of sodium pyruvate, and 25 µg/mL of gentamicin sulphate (Gibco, Grand Island, NY).

**PLCZ1 complementary RNA (cRNA) preparation**

A pBluescript vector containing the full-length coding sequence of murine PLCZ1 or pGEMT-easy vector of bovine PLCZ1 was linearized with EcoR1 for mouse PLCZ1 and Sal I for bovine PLCZ1 and used as template for in vitro transcription by the T7 mMessage mMachine High Yield Capped RNA Transcription Kit (Ambion, Austin, TX), following manufacturer instructions. Then, a poly-A tail was added to the cRNA using the Poly(A) Tailing Kit (Ambion). Finally, the cRNA was purified using the Mega Clear Kit (Ambion) and stored at -80°C in single-use aliquots.

Just before use, the cRNA was thawed on ice, heated to 85°C for three minutes, and centrifuged at 13,000 RPM at 4°C for five minutes. Then appropriate dilutions in RNase-DNAase-free water (Ambion) were prepared.

**cRNA microinjection**

For cRNA injection, a Petri dish containing a 1 µL drop of cRNA and a 50 µL drop of HH under mineral oil was placed on an inverted microscope (TE2000-U, Nikon, Japan) equipped with micromanipulation equipment (Narishige, Japan) at room temperature. After removing the cumulus cells, MII oocytes were placed in the HH medium and injected using a beveled micropipette (5 µm internal diameter, MIC-50-0, Humagen, Charlottesville, VA) loaded with Fluorinert, using hydraulic microinjection equipment (Eppendorf, Westbury, NY). cRNA was loaded from the tip of the pipette each time before microinjection. Then, the pipette was advanced into the oocytes and the cytoplasm was aspirated by applying negative pressure to ensure plasma membrane breakage. Finally, the aspirated cytoplasm, followed by the cRNA, was injected into the oocyte by applying positive pressure. The amount of PLCZ1 cRNA injected was controlled by observing the meniscus at the cRNA-Fluorinert interface.

**Intracellular calcium monitoring**

Matured oocytes were injected with 0.5 mM Fura-2 dextran (MW 10,000, Molecular Probes, Eugene, OR) as described for PLCZ1 cRNA. Oocytes were monitored in groups in 100 µL drops of protein-free TL-Hepes medium placed on a Petri dish with a glass bottom and covered with mineral oil. A 75 W Xenon arc lamp provided the excitation light and excitation wavelengths were of 340 and 380 nm. Wavelengths greater than 510 nm were collected through a 20X objective by Photometrics CCD SensSys camera (Roper Scientific; Tucson, AZ). Fluorescent intensity ratios (340/380 nm) were measured every twenty seconds for up to three hours using the software SimplePCI (C-Imaging System, Cranberry Township, PA).

**Western blot of IP$_3$R-1**

To assess the down-regulation of IP$_3$R-1 protein, cell lysates from 5 bovine oocytes (without cumulus cells) were mixed with 15 µL of 2X SB [49], as described previously [18], and stored at -80°C. Thawed samples were boiled for 3 min and loaded onto NuPAGE Novex 3–8% Tris-Acetate gels (Invitrogen, Carlsbad, CA). After electrophoresis, proteins were transferred onto nitrocellulose membranes (Micron Separations, Westboro, MA). The membranes were blocked by incubation in PBS containing 0.1% Tween (PBST) supplemented with 5% non-fat dry milk for 1.5 h at room temperature and then incubated overnight with a rabbit polyclonal antibody raised against the C-terminal amino acids 2735–2749 of mouse IP$_3$R-1 (Rbt03) [50]. The membranes were subsequently washed in PBST and incubated for 1 h with a goat anti-rabbit secondary antibody conjugated with horseradish peroxidase. Membranes were incubated for 1 minute in chemiluminescence reagent (NEN Life Science Products, Boston, MA) and developed according to manufacturer’s instructions. The intensities of IP$_3$R-1 bands were assessed using a Kodak 440 Image Station (Rochester, NY) and plotted using Sigma Plot (Jandel Scientific Software, San Rafael, CA). The intensity of the IP$_3$R-1 band from bovine MII eggs was given the value of 1 and IP$_3$R-1 abundance in other samples were expressed relative to abundance in MII oocytes.

**In vitro fertilization**

COCs matured for 24 hours were co-incubated with sperm (10$^6$ spermatozoa/mL) in a fertilization medium consisting of IVF-TALP (Tyrode’s solution) [51] supplemented with 10 mM sodium lactate, 1 mM sodium pyruvate, 6 mg/ml BSA, 50 µg/mL heparin, 40 µM hypotaurine, 80 µM penicillamine, and 10 µM epinephrine) at 38.5°C in 5% CO$_2$ in air for 20 hours. Presumptive zygotes were vortexed for two minutes to separate cumulus cells. Groups of 40 to 50 presumptive zygotes were cultured in 400 µL drops of KSOM (Chemicon, Temecula, CA) supplemented with 3 mg/mL BSA under mineral oil at 38.5°C, 5% CO$_2$ in air, and humidity to saturation. Seventy-two hours after insemination, 5% FBS was added to the culture media.

**Parthenogenetic activation**

Oocytes that had matured for 20 to 22 hours were separated from the surrounding cumulus cells by vortexing in HH medium containing hyaluronidase (1 mg/mL) for 5 minutes. MII oocytes were selected based on the presence of a polar body. Twenty-two to 24 hours postmaturation, oocytes were injected with PLCZ1 and cultured 5 hours in KSOM containing 7.5 µg/mL cytochalasin B to generate...
Chromosomal Analysis

Seventy-two hours after activation/fertilization, eight-to sixteen-cell embryos were cultured in KSOM-BSA plus 5% FBS containing colcemid for 12 to 14 hours. Then, embryos were exposed to a hypotonic 1% sodium citrate solution for three to five minutes to induce nuclear swelling. Subsequently, embryos were placed on a clean glass slide in a small volume of media. A methanol-acetic acid solution (1:1) was dropped on the embryos while gently blowing with the slides placed under the stereoscope. Then, just before the solution dried, another drop of methanol-acetic acid solution was placed on the embryos and allowed to dry for at least 24 hours at room temperature. After drying, slides were stained with 5% Giemsa solution (Invitrogen, Carlsbad, CA) for ten minutes. Chromosome spreads were evaluated at ×1000 magnification with oil immersion optics (Nikon, Japan). Embryos were classified as being haploid, diploid, triploid, tetraploid, polyploid, and mixoploid.

Statistical analysis

Cleavage and blastocyst rates were analyzed by chi-square tests when up to 4 replicates were available. When more than 4 replicates were performed, cleavage and blastocyst rate were analyzed using a one-way ANOVA approach in SAS (Carry, NC), with treatment as fixed effect. Similar approach was used also to analyze the continuous variables. Comparisons among treatments were performed using contrast statements. The proportion of embryos with abnormal ploidy was analyzed by a chi-square test.

Authors’ contributions

PJF participated in the study conception and design, carried out the experiments, performed the statistical analysis and data interpretation, and drafted the manuscript. ZB and AI helped with embryo development studies. SYY prepared the cRNAs, carried out the immunoblots, and helped with calcium measurements. CM helped with manuscript writing. KS provided bPLCZ1 clone. RAF and JBC participated in the study conception, design, and manuscript writing. All authors read and approved the final manuscript.

Acknowledgements

The authors are extremely grateful to Kim Aebig, Alejandro Dindart, Jenna Kline, Jinni Riggs, and Lauren Stanko for assistance with ovary collections; to Jessica Armstrong for help with oocyte aspiration; and to the Cellular Reprogramming Laboratory members for their support during the course of this study. This project was supported by the Michigan State University Experiment Station, The office of the Vice President for Research and Graduate Studies and the MSU foundation to JBC and by National Research Initiative Competitive Grant number 2007-35203-17840 from USDA Cooperative State Research, Education, and Extension Service and by USDA/Hatch grant to RAF. RAF also received support from NIH/ NICHD(#R01HD051872).

References

1. Ducibella T, Huneau D, Angelichio E, Xu Z, Schultz RM, Kopf GS, Fissore R, Madoux S, Ozil JP: Egg-to-embryo transition is driven by differential responses to Ca(2+)+ oscillation number. Dev Biol 2002, 250(2):280-91.
2. Schultz RM, Kopf GS: Molecular basis of mammalian egg activation. Curr Top Dev Biol 1995, 30:21-62.
3. 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.
4. Jones KT: Ca2+ oscillations in the activation of the egg and development of the embryo in mammals. Int J Dev Biol 1998, 42(1):1-10.
5. Sthi B, Espinoza R, Roberts D, Smart T: Sperm increase inositol 1,4,5-trisphosphate mass in Xenopus laevis eggs preinjected with calcium buffers or heparin. Dev Biol 1994, 165:206-15.
6. Turner PR, Sheetz MP, Jaffe LA: Fertilization increases the polyphosphoinositide content of sea urchin eggs. Nature 1984, 310(5976):414-5.
7. Malcuit C, Kurokawa M, Fissore RA: Calcium oscillations and mammalian egg activation. J Cell Physiol 2006, 206:565-73.
8. 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):3533-44.
9. Fujimoto S, Yoshih N, Fukui T, Amanai M, Isobe T, Itagaki C, Izumi T, Perry AC: Mammalian phospholipase Czeta induces oocyte activation from the sperm perinuclear matrix. Dev Biol 2004, 274(2):370-83.
10. Rogers NT, Hobson E, Pickering S, Lai FA, Braude P, Swann K: Phospholipase Czeta causes Ca2+ oscillations and parthenogenetic activation of human oocytes. Reproduction 2004, 128(6):697-702.
11. Yoneda A, Kashima M, Yoshih S, Terada K, Nakagawa S, Sakamoto A, Hayakawa K, Suzuki K, Ueda J, Watanabe T: Molecular cloning, testicular postnatal expression, and oocyte-activating potential of porcine phospholipase Czeta. Reproduction 2006, 132(3):393-401.
12. Sutovsky P, Manandhar G, Wu A, Oko R: Interactions of sperm perinuclear theca with the oocyte: implications for oocyte activation, anti-polyspermy defense, and assisted reproduction.Microsc Res Tech 2003, 61(4):362-78.
13. Knott JG, Kurokawa M, Fissore RA, Schultz RM, Williams CJ: Transgenic RNA interference reveals role for mouse sperm phospholipase Czeta in triggering Ca2+ oscillations during fertilization-initiated [Ca2+]i oscillations in mammalian eggs: a multi-pronged approach. Semin Cell Dev Biol 2006, 17:274-84.
14. Jones KT, Nixon VL: Sperm-Induced Ca2+ Oscillations in Mouse Oocytes and Eggs Can Be Mimicked by Photolysis of Caged Inositol 1,4,5-Trisphosphate: Evidence to Support a Continuous Low Level Production of Inositol 1,4,5-Trisphosphate during Mammalian Fertilization. Dev Biol 2000, 225:1-12.
15. Brind S, Swann K, Carroll J: Inositol 1,4,5-trisphosphate receptors are downregulated in mouse oocytes in response to sperm or adenophosphin A but not to increases in intracellular Ca2+ or egg activation. Dev Biol 2000, 223:251-65.
16. 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, 223:238-50.
28. Kubiak JZ, Weber M, de Pennart H, Parys JB, Fissore RA: Cell cycle-coupled [Ca(2+)](i) oscillations in mouse zygotes and function of the inositol 1,4,5-trisphosphate receptor.1. Dev Biol 2004, 274(1):94-109.

19. Kaufman MH, Huberman E, Sachs L: Genetic control of haploid parthenogenetic development in mammalian embryos. Development 2005, 132(16):694-5.

20. Kono T: Genomic imprinting is a barrier to parthenogenesis in mammals. Cytogeten Genome Res 2006, 113(1-4):31-5.

21. Alberio R, Zakhartchenko V, Motlik J, Wolf E: Mammalian oocyte activation: lessons from the sperm and implications for nuclear transfer. Int J Dev Biol 2001, 45(7):797-809.

22. Yoon S-Y, Fissore RA: Release of phospholipase C zeta and [Ca2+]i oscillation-inducing activity during mammalian fertilization. Reproduction 2007, 134:695-704.

23. Malcuit C, Knott JG, He C, Wainwright T, Parys JB, Robl JM, Fissore RA: Phosphorylation of IP3R1 and the cytosolic factor into mouse metaphase II oocytes induces different developmental fates according to the frequency of [Ca(2+)](i) oscillations and oocyte age. Bio Reprod 2000, 62:1370-9.

24. Garotta AC, Wu H, He CL, Fissore RA: Injection of sperm cytosolic and functional dephosphorylation of the inositol 1,4,5-trisphosphate receptor down-regulated bovine eggs. Bio Reprod 2005, 73(2):13-13. Epub 2005 Mar 2.

25. Bhik J, Lee SL, Oka SA, Mohana Kumar B, Choy SY, Rho GJ: Developmental rate and ploidy of embryos produced by nuclear transfer with different activation treatments in cattle. Reprod Sci 2006, 2006:1370-9.

26. Winger QA, De La Fuente R, King WA, Armstrong DT, Watson AJ: Microtubule-dependent destruction of cyclin B in the pres-aphase II arrest in mouse oocytes is controlled through paternal co-dependence during early bovine development. Bovine parthenogenesis is characterized by abnormal chromosomal abnormalities in bovine embryos and its influence on development. Mol Reprod Dev 1996, 45(1):57-8.

27. Van De Velde A, Liu L, Bolès PE, Ysebaert MT, Yang X: Cell alloca- tion and chromosomes complement of parthenogenetic and IVF bovine embryos. Mol Reprod Dev 1999, 54(1):57-62.

28. Winger QA, De La Fuente R, King WA, Armstrong DT, Watson AJ: Bovine parthenogenesis is characterized by abnormal chromosomal abnormalities in bovine embryos and its influence on development. Mol Reprod Dev 1999, 54(1):57-62.

29. Malcuit C, Maserazi M, Takahashi Y, Page R, Fissore RA: Intracyto-plasmic sperm injection in the bovine induces abnormal [Ca2+]i responses and oocyte activation. Reprod Fertil Dev 2006, 18:39-41.

30. Xu KP, Greve T: A detailed analysis of early events during in-vitro fertilization of bovine follicular oocytes. J Reprod Fertil 1988, 82(1):127-34.

31. Liu L, Yang X: Interplay of maturation-promoting factor and metigen-activated protein kinase inactivation during me-taphase-II to-interphase transition of activated bovine oocytes. Biol Reprod 1999, 61(1):7.

32. Kawarsky SJ, Basrur PK, Stubbings RB, Hansen PJ, King WA: Chro-mosomal abnormalities in bovine embryos and their influence on development. Mol Reprod Dev 1996, 45(1):53-9.

33. Dally P, Palsgaard A, Rickords L, Lawson LG, Greve T, Schmidt M, Avery B, Hyytela P, Thomsen PD: Bovine embryos contain a higher proportion of polyplid cells in the trophoderm than in the embryonic disc. Mol Reprod Dev 1999, 62(4):483-8.

34. Nakada K, Mizuno J, Shiraishi K, Endo K, Miyazaki S: Initiation, per-sistance, and cessation of the series of intracellular Ca2+ responses during fertilization of bovine eggs. J Reprod Dev 1995, 41:77-84.

35. Fissore RA, Dobrinsky JR, Balise J, Duby RT, Robl JM: Patterns of intracellular Ca2+ concentrations in fertilized bovine eggs. Biol Reprod 1992, 47(6):960-9.

36. Lee B, Vermassen E, Yoon SY, Vanderheyden V, Ito J, Affandari D, De Smedt H, Parys JB, Fissore RA: Phosphorylation of IP3R1 and the regulation of [Ca2+]i responses at fertilization: a role for the MAP kinase pathway. Development 2006, 133:4355-65.

37. Fitzharris G, Marangos P, Carroll J: Cell cycle-dependent regulation of structure of endoplasmic reticulum and inositol 1,4,5-trisphosphate-induced Ca2+ release in mouse oocytes and embryos. Mol Biol Cell 2003, 14:288-301.

38. Fitzharris G, Marangos P, Carroll J: Changes in endoplasmic retic-ulum structure during mouse oocyte maturation are controlled by the cytoskeleton and cytoplasmic dynein. Dev Biol 2007, 305(1):133-144. Epub 2007 Feb 14.

39. Ducibella T, Schultz RM, Ozil JP: Role of calcium signals in early development. Semin Cell Dev Biol 2006, 17(2):324-32. Epub 2006 Mar 2.

40. Ozil JP, Markouall A, Toth S, Masson S, Banrezes B, Knott JG, Schultz RM, Huneau D, Ducibella T: Egg activation events are regulated by the duration of a sustained [Ca2+]cyt signal in the mouse. Dev Biol 2005, 282:39-54.

41. 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):61-23.

42. Saunders CM, Swann K, Lai FA: PLCzeta, a sperm-specific PLC and its potential role in fertilization. Biochem Soc Symp 2007:23-36.

43. Miyazaki S, Ito M: Calcium signals for egg activation in mam-mals. J Pharmacol Sci 2006, 100(5):545-52.

44. Wojcikiewicz RJ, Xu Q, Webster JM, Alzayady K, Gao C: Ubiquitin-ation and proteasomal degradation of endogenous and exogenous inositol 1,4,5-trisphosphate receptors in alpha T3-1 anterior pituitary cells. J Biol Chem 2003, 278(2):940-7. Epub 2002 Nov 5.

45. Palermo GD, Avrech OM, Colombiero LT, Wu H, Wolny YM, Fissore RA, Rosenwaks Z: Human sperm cytosolic factor triggers Ca2+ oscillations and overcomes activation failure of mammalian oocytes. Mol Hum Reprod 1997, 3(4):367-74.

46. Wu H, He CL, Fissore RA: Injection of a porcine sperm factor triggers calcium oscillations in mouse oocytes and bovine eggs. Mol Reprod Dev 1997, 46(2):176-89.

47. Wu H, He CL, Fissore RA: Injection of a porcine sperm factor induces activation of mouse eggs. Mol Reprod Dev 1998, 49(1):37-47.

48. Sehagiri P, Baviot B: Phosphate is required for inhibition by glucose of development of hamster 8-cell embryos in vitro. Biol Reprod 1989, 40(3):607-614.

49. Laemmli UK: Cleavage of structural proteins during the assembly of the head of bacteriophage T4. Nature 1970, 227(5259):680-5.

50. Perras J, Susko-Parrish JL, Leebfried-Rutledge ML, Critser ES, Eyestone WH, First NL: Bovine in vitro fertilization with frozen-thawed semen. Theriogenology 1986, 25(4):591-600.