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Oocyte Activation Failure: Physiological and Clinical Aspects

Nina Hojnik and Borut Kovačič

Abstract

Despite successful treatment of infertility with assisted reproductive technology (ART), total fertilization failure (TFF) after in vitro fertilization (IVF) and even after intracytoplasmic sperm injection (ICSI) still occurs. In the current chapter, the incidence and etiology of TFF after ICSI are described. The literature on physiology of oocyte activation, electrical properties of gametes’ membranes, and ion currents is reviewed. Calcium oscillations play an essential role in fertilization, and calcium ions act as secondary messengers in different metabolic pathways and cellular processes during oocyte activation. The contribution of oocyte- and sperm-related causes of fertilization failure is discussed. Many studies on the physiology of fertilization in mammals have shown that oocyte activation is triggered by the sperm factor. Methods for artificial oocyte activation (AOA) try to bypass fertilization failure by influencing physiological processes that are crucial for successful fertilization. Activation can be induced with the use of electrical, mechanical, or chemical stimuli that elevate intracellular concentrations of calcium ions. Different AOA methods and their success and safety are presented.

Keywords: oocyte activation, total fertilization failure (TFF), calcium oscillations, artificial oocyte activation (AOA), gamete maturation, ion channels, ion currents, calcium signaling, meiosis, intracytoplasmic sperm injection (ICSI), PLCζ, calcium ionophores

1. Introduction

In vitro fertilization (IVF) techniques enabled conception outside the body and led to the birth of the first child conceived in vitro in 1978 [1]. The first laboratory technique used for conception in vitro was “classic” IVF where a suspension of prepared sperm cells is added to oocytes surrounded by cumulus cells and fertilization occurs naturally. The most discouraging result of such assisted reproduction technology (ART) treatment was fertilization failure, occurring often with the male infertility factor or unexplained infertility. The development of a micromanipulation technique named intracytoplasmic sperm injection (ICSI) in 1990 [2] enabled new treatment possibilities for many couples. Bypassing initial steps in the process of natural fertilization, a single spermatozoon is inserted directly into the cytoplasm. Successful fertilization is thus also achieved with low sperm numbers, surgically retrieved sperm, or frozen sperm samples. ICSI was soon globally accepted as a reliable technique leading to successful fertilization, pregnancy, and healthy offspring. Although ICSI can overcome some fertilization problems, total fertilization failure (TFF) still occurs in some ICSI cycles. In some patients, this failure can
repeat in several ART cycles. Some patients have extremely low fertilization rates, which consequently lowers their chances for successful treatment.

Studies of etiology of fertilization failure after ICSI revealed that the predominant cause is oocyte activation failure [3, 4]. In humans, oocyte activation is the transition of the oocyte into a zygote where a series of intracellular calcium (Ca^{2+}) oscillations following the fusion of the gametes play an essential role. Calcium ions are released from intracellular storage in the endoplasmic reticulum; free in the cytosol, they are intracellular messengers and act as modulators of processes in the early steps of fertilization and embryo development. In humans, oocyte activation thus describes a cascade of events that lead to completion of the meiosis, cortical granule exocytosis for prevention of polyspermy, formation of the male and female pronuclei and progression in the first embryonic cell cycle. Both sperm and oocyte defects can cause failed activation.

Artificial oocyte activation (AOA) methods can be used in clinical practice in reproductive medicine in rare cases of TFF or low fertilization. AOA tries to reproduce elevations of calcium ion concentration in cytosol, which are necessary for triggering downstream processes in oocyte activation.

2. Total fertilization failure (TFF) after ICSI

Total fertilization failure after ICSI is complete lack of fertilization at the standard checking time of 17 ± 1 h post ICSI. This means that the obvious sign, female and male pronuclei, is not visible in any of the injected mature oocytes in the metaphase of meiosis II (MII) of the patient.

According to data from the literature, complete fertilization failure occurs in: 2 [5], 1.3 [6], 3 [7], 3 [8], 5.6 [9], and 4.3% [10] of ICSI cycles.

Complete fertilization failure after ICSI is directly correlated with the number of mature oocytes available [9], so the definition is needed. TFF is not surprising in cases of poor ovarian response, nonmotile spermatozoa, or poor sperm morphology. But even if we have a sufficient number of mature oocytes of normal morphology and sperm of good quality, TFF happens and can reoccur in subsequent cycles.

Another problem that also lowers the chances for successful treatment of infertility is an extremely low fertilization rate.

2.1 Results of retrospective analysis of data from our center

We analyzed all consecutive ICSI cycles in the period between years 2011 and 2016. Results are presented in Table 1. In this period, we performed 7474 ART cycles (IVF and ICSI) in our center. The majority of these cycles were stimulated with gonadotropins (recombinant FSH or highly purified human menopausal gonadotropin) with pituitary suppression using agonists or antagonists, followed by hCG administration for 36–37 h before ultrasound-guided follicle aspiration. Some of these cycles were natural cycles, as previously described in [11].

In this period, we performed 4533 ICSI cycles with at least one mature oocyte in the metaphase stage of meiosis II (MII) available. Complete fertilization failure (TFF) occurred in 247 (5.5%) of ICSI cycles.

We compared standard characteristics of these cycles regarding the number of oocytes. There were 3550 cycles with 3 or more MII oocytes, TFF occurred in 76 among the (2.14%) cycles. There were 983 cycles with 1 or 2 MII oocytes available, TFF occurred in 171 among them (17.4%). A total of 35 of these TFF cycles were natural cycles.
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We also analyzed the characteristics of cycles with 3 or more MII oocytes and low fertilization; in doing so, we took into account cycles with more than 0% and less than 30% MII oocytes fertilized. There were 175 such cycles (3.9%).

Woman’s age is greater in cycles with fewer oocytes, which can be explained with lower ovarian reserve in greater age. Regarding the stimulation protocol of the ART cycles, there were 35 natural cycles in the group with <3 MII oocytes. In our center, natural cycles are mainly performed in patients with extremely low ovarian response, where increasing gonadotropin dosage does not increase the chance to obtain more oocytes.

In TFF cases where 3 or more MII oocytes are available, there is a higher proportion of severe male infertility cases (22.68%) compared to the cycles with less than 30% fertilization.

| Table 1. Analysis of all consecutive ICSI cycles performed in our clinic in the period between years 2011 and 2016 (N = 4533); cycles with at least one mature oocyte in the metaphase stage of meiosis II (MII) are included. Data are presented in means ± SD or number of cases (percentage of all cases in a group). |
|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Cycles with ≥3MII | Cycles with <3MII | Cycles with >0% and <30% fertilization (≥3MII) | Cycles with >70% fertilization (≥3MII) |
| N of all cycles | 3550 | 983 | 175 | 1980 |
| N of TFF cycles (%) | 76 (2.14%) | 171 (17.4%) | / | / |
| Woman age (years) | 35.62 ± 4.42 | 37.26 ± 4.69 | 34.70 ± 4.96 | 34.14 ± 4.65 |

**Stimulation protocol**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>/</td>
<td>35 (20.5%)</td>
<td>/</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>26 (34.2%)</td>
<td>23 (13.5%)</td>
<td>58 (33.1%)</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>45 (59.2%)</td>
<td>101 (59.1%)</td>
<td>105 (60.0%)</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>12</td>
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**Duration of stimulation**

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<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>10.40 ± 1.95</td>
<td>8.77 ± 4.85</td>
<td>9.96 ± 1.76</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>32.80 ± 11.84</td>
<td>31.53 ± 20.72</td>
<td>28.86 ± 10.75</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>10.16 ± 5.4</td>
<td>10.16 ± 5.95</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>10.16 ± 5.4</td>
<td>10.16 ± 5.95</td>
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**Gonadotropin dose (ampoules)**

<table>
<thead>
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<th>Gonadotropin dose</th>
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<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>32.80 ± 11.84</td>
<td>31.53 ± 20.72</td>
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<td>Other</td>
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<td>31.53 ± 20.72</td>
<td>28.86 ± 10.75</td>
</tr>
</tbody>
</table>

**N oocytes**

<table>
<thead>
<tr>
<th>N oocytes</th>
<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
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</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>8.04 ± 6.10</td>
<td>2.02 ± 2.46</td>
<td>10.16 ± 5.4</td>
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<tr>
<td>Long protocol with agonists GnRHa</td>
<td>5.80 ± 4.13</td>
<td>1.25 ± 0.44</td>
<td>7.91 ± 4.41</td>
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<td>Short protocol with antagonists antGnRH</td>
<td>5.80 ± 4.13</td>
<td>1.25 ± 0.44</td>
<td>7.91 ± 4.41</td>
</tr>
<tr>
<td>Other</td>
<td>5.80 ± 4.13</td>
<td>1.25 ± 0.44</td>
<td>7.91 ± 4.41</td>
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**2PN**

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<th>&gt;0% and &lt;30%</th>
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<tbody>
<tr>
<td>Natural cycles</td>
<td>0.07 ± 0.25</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>0.07 ± 0.25</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>0.07 ± 0.25</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
<tr>
<td>Other</td>
<td>0.07 ± 0.25</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
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**1PN**

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<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>0.16 ± 0.49</td>
<td>0.26 ± 1.11</td>
<td>0.22 ± 0.64</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>0.16 ± 0.49</td>
<td>0.26 ± 1.11</td>
<td>0.22 ± 0.64</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>0.16 ± 0.49</td>
<td>0.26 ± 1.11</td>
<td>0.22 ± 0.64</td>
</tr>
<tr>
<td>Other</td>
<td>0.16 ± 0.49</td>
<td>0.26 ± 1.11</td>
<td>0.22 ± 0.64</td>
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</table>

**Damaged**

<table>
<thead>
<tr>
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<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>0.29 ± 0.82</td>
<td>0.26 ± 1.11</td>
<td>0.57 ± 1.06</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>0.29 ± 0.82</td>
<td>0.26 ± 1.11</td>
<td>0.57 ± 1.06</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>0.29 ± 0.82</td>
<td>0.26 ± 1.11</td>
<td>0.57 ± 1.06</td>
</tr>
<tr>
<td>Other</td>
<td>0.29 ± 0.82</td>
<td>0.26 ± 1.11</td>
<td>0.57 ± 1.06</td>
</tr>
</tbody>
</table>

**Male diagnosis**

<table>
<thead>
<tr>
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<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normozoospermia (% of TFF cycles)</td>
<td>15 (19.74%)</td>
<td>61 (35.67%)</td>
<td>31 (17.7%)</td>
</tr>
<tr>
<td>Krypto- and azoospermia (% of TFF cycles)</td>
<td>18 (23.68%)</td>
<td>17 (9.94%)</td>
<td>45 (25.7%)</td>
</tr>
</tbody>
</table>

**ET**

<table>
<thead>
<tr>
<th>ET</th>
<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>0.04 ± 0.74</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>0.04 ± 0.74</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>0.04 ± 0.74</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
<tr>
<td>Other</td>
<td>0.04 ± 0.74</td>
<td>0.09 ± 0.30</td>
<td>0.16 ± 0.40</td>
</tr>
</tbody>
</table>

**Clinical pregnancy**

<table>
<thead>
<tr>
<th>Clinical pregnancy</th>
<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>/</td>
<td>/</td>
<td>39/220</td>
</tr>
<tr>
<td>Long protocol with agonists GnRHa</td>
<td>/</td>
<td>/</td>
<td>39/220</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>/</td>
<td>/</td>
<td>39/220</td>
</tr>
<tr>
<td>Other</td>
<td>/</td>
<td>/</td>
<td>39/220</td>
</tr>
</tbody>
</table>

**Birth rate**

<table>
<thead>
<tr>
<th>Birth rate</th>
<th>≥3MII</th>
<th>&lt;3MII</th>
<th>&gt;0% and &lt;30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural cycles</td>
<td>39/220</td>
<td>39/220</td>
<td>39/220</td>
</tr>
<tr>
<td>Short protocol with antagonists antGnRH</td>
<td>39/220</td>
<td>39/220</td>
<td>39/220</td>
</tr>
<tr>
<td>Other</td>
<td>39/220</td>
<td>39/220</td>
<td>39/220</td>
</tr>
</tbody>
</table>

We also analyzed the characteristics of cycles with 3 or more MII oocytes and low fertilization; in doing so, we took into account cycles with more than 0% and less than 30% MII oocytes fertilized. There were 175 such cycles (3.9%).

Woman’s age is greater in cycles with fewer oocytes, which can be explained with lower ovarian reserve in greater age. Regarding the stimulation protocol of the ART cycles, there were 35 natural cycles in the group with <3 MII oocytes. In our center, natural cycles are mainly performed in patients with extremely low ovarian response, where increasing gonadotropin dosage does not increase the chance to obtain more oocytes.

In TFF cases where 3 or more MII oocytes are available, there is a higher proportion of severe male infertility cases (22.68%) compared to the cycles with less than 30% fertilization.
3 MII oocytes (9.94%). When there are more oocytes available, there is statistically less probability for TFF, and more cases of TFF are due to gamete defects. A similar proportion of low fertilization cycles are those with severe male infertility (25.7%). Severe male infertility is described as diagnosis of cryptozoospermia and azoospermia, where individual sperms have to be extracted from semen sediments or testis aspirates/biopsies.

In cases where only one mature oocyte was available, total fertilization failure occurred more often (30.8%) than in those with more oocytes.

In Figure 1, the correlation between the number of available mature oocytes and occurrence of TFF is presented. With more oocytes available, there is less probability for TFF.

3. Etiology of failed fertilization after ICSI

Soon after implementation of the ICSI technique, some investigations of possible reasons for unsuccessful fertilization began. It was first speculated that perhaps the proportion of unfertilized oocytes arises from technical limitations of the method itself that cannot deliver the sperm in the cytoplasm, or ejection of the sperm from the cytoplasm occurs after injection. It was established that in only 7 \[12\], 16.7 \[7\], 10.6 \[13\], and 12.6% \[14\] of unfertilized oocytes after ICSI the sperm DNA was outside the oocytes.

With different staining techniques, visualization of the chromatin, spindle, and other structures was possible, and this enabled a better understanding of at what stage unfertilized oocytes are (Table 2). It soon became evident that the majority of unfertilized oocytes are arrested in the metaphase of the meiosis II with different levels of sperm chromatin decondensation, which suggested that oocyte activation and sperm decondensation run independently \[15\]. In the majority of these oocytes, sperm chromatin is in a decondensed state, which indicates that protamines are usually successfully replaced by histones \[14\], so unsuccessful decondensation of sperm chromatin can be the underlying cause for only a relatively small proportion of unfertilized oocytes. Premature chromosome condensation (PCC) is a condition when sperm chromosomes are getting condensed in the cytoplasm of oocyte too early and the right synchronization between sperm and oocyte genetic material is compromised. Up to 33% of studied unfertilized oocytes had PCC \[15\], but it is difficult to conclude whether this indicates sperm- or oocyte-borne defect.

The studies are summarized in Table 2.
On the basis of the studies listed in Table 2, we can conclude that failed oocyte activation seems to be the predominant reason for fertilization failure. However, it is unclear whether the cause is sperm or oocyte defect, since proteins, organelles, and metabolic paths of both gametes are involved in the activation.

Oocyte activation failure being the main problem was also confirmed by electron microscopy, where unreleased cortical granule at periphery, maternal chromosomes in the metaphase plate, and paternal intact or partially decondensed chromatin were found [3]. These are all signs of failed activation, but it is difficult to conclude on which level in the cascade there is a failure.

Perhaps, in the future, genetic data will give us more information on the etiology of fertilization failure. An interesting case report where researchers investigated possible reasons for fertilization failure on genetic levels analyzed gene expression profiles in unfertilized oocytes of a patient with previous TFF history [17].
4. Oocyte activation

Oocyte activation is a downstream cascade triggered by sperm that causes progression of the oocyte from meiosis arrested in metaphase II toward its completion and beginning of embryonic development. It is a serial of biochemical reactions, organelle redistribution, changes in metabolism, transmembrane potentials, mRNA translation, gene transcription, and cytoskeletal rearrangements.

The role of calcium in fertilization was established very early with a series of experiments on sea urchin eggs where the amount of bound and free calcium was measured in fertilized and nonfertilized eggs [18]. Later, calcium-specific light-emitting protein aequorin injected in fish oocytes enabled visualization of light flash after fusion of oocyte and sperm [19]. It soon became evident that calcium ions play an essential role in activation of the animal oocyte and that the frequencies and amplitudes of these elevations of calcium ions in cytoplasm are species-specific [20].

The term “oocyte activation” probably evolved on the basis of these evident sudden changes that happen during the transition from oocyte to embryo. It describes not only calcium waves that occur but also other processes and morphological changes that happen during fertilization. Intracytoplasmic calcium elevation is essential for fertilization, but it is not always the sperm that triggers it. In some animal species such as fruit flies (Drosophila) the calcium wave occurs prior to oocyte-sperm fusion, during ovulation [21]. The focus of our text will be human oocyte activation, but since nonhuman biological material is usually more available or even easier to study, many data on fertilization come from studies on sea organisms such as starfish and sea urchins or different mammalian species. Early studies of the role of calcium in the process of fertilization and even use of ionophores are well documented in the review of Epel [22]. The source of an intracellular rise of calcium ion concentration can be external—calcium enters the cell by influx through calcium channels in the plasma membrane or can be released in cytoplasm from intracellular stores in the endoplasmic reticulum [23].

But it is important to understand that the details vary a lot through the animal kingdom and that these differences can be the reason why the ICSI method can be successful in humans but not in other species. However, the animal studies are the foundation for the development of assisted reproduction techniques in human medicine.

Early studies of fertilization in mammals are well reviewed by Miyazaki [24]; in sum, there is the first hyperpolarization of membrane potential as a result of a change in potassium conductivity across the plasma membrane. This coincides with an increase of free calcium in cytosol; there is no electrical block of polyspermy and a serial of intracytoplasmic rises of calcium concentration follow continuously (oscillations) at intervals of different frequencies and amplitudes, which depends on the species studied. Intracellular calcium first rises near the site of the sperm attachment and spreads like a wave over the entire egg [24]. The model of generating calcium spikes from intracellular stores in the endoplasmic reticulum was described by Igusa and Miyazaki [25]. The techniques used for revealing these processes were measurements with calcium-sensitive microelectrodes, the voltage-clamp technique, aequorin injections, injection of calcium ion chelators, and injection of different compounds that interact with the calcium-releasing system.

The first study of calcium measurements at fertilization in human oocytes showed that the first rise in intracytoplasmic calcium concentration appears 20–35 min after adding sperm suspension in a chamber with oocytes; spikes appear every 10–35 min, with a single spike of amplitude up to 2.25 μM calcium concentration and duration of 100–120 s [26].
Other researchers studied changes of membrane potential across the plasma membrane in human oocytes at fertilization and showed that the increase of potassium ion conductivity of the plasma membrane and outward current of ions, which causes hyperpolarization, is calcium dependent [27]. A study on bovine oocytes gave more information about the relationship between hyperpolarization of the plasma membrane potential and calcium release from intracellular stores and targeted calcium-activated potassium channels as membrane proteins involved in the process [28].

Soon after introducing ICSI, it was of great interest to compare these responses with the classic IVF method, where events such as sperm capacitation and activation, acrosome reaction, and sperm-oocyte membrane fusion happen first. From the work of Tesarik et al. [29], we can see that when performing ICSI in human oocytes, the first intracytoplasmic rise of calcium ion concentration happens immediately; the peak is 10–15 s after penetration with the needle. Sperm then evokes intracellular calcium oscillations. They described that oscillations follow the lag period that lasts 4–12 h. Oscillations are in the form of spikes that last 20 s; the intervals between spikes are 1–5 min. The duration of the oscillatory phase is 30 min–1 h; at the end of the period, the amplitude of calcium spikes gets smaller.

The proposed mechanism through which calcium oscillations are maintained is through the phosphoinositide signaling pathway, where inositol 1,4,5-trisphosphate (InsP₃) is generated from phosphatidylinositol 4,5-bisphosphate (PIP₂) [23]. The positive feedback cycle involving calcium-dependent InsP₃ generation and InsP₃-induced calcium release seem to be responsible for the oscillations [23]. The main protein is InsP₃ receptor (InsP₃R), a ligand-gated channel found in the membrane of the endoplasmic reticulum that allows calcium release from the ER [30].

That calcium oscillations have a role in long-term embryonic events and provide more than merely a stimulus for meiotic resumption was shown in experiments with different activating agents and subsequent measurements of cell mass of the blastocyst [31].

4.1 The role of free calcium ions in cytoplasm

Calcium is the secondary messenger that regulates different events during fertilization, such as progression of the cell cycle from metaphase II arrest toward chromatid segregation, extrusion of the second polar body and completion of the second meiotic division, and cortical granule exocytosis [32]. The role of calcium in reproduction is preserved through evolution: it is important in plants and animals. Species-specific calcium signatures, like oscillations in mammals, have evolved, which are optimal for activation and development of a specific type of organism [33]. The variations in amplitude, duration, and frequency of oscillations over time are coordinated with the cell cycle, and experimentally changing them also affects development in the later stages when blastocyst forms [31]. Experiments with injecting calcium (Ca²⁺) chelators in the cytosol of frog eggs demonstrated the blockage of activation [34].

Calcium rises in cytosol are converted in different cellular responses.

4.1.1 Ca²⁺-dependent process of cortical granule exocytosis

Cortical granule exocytosis enables polyspermy block by altering the zona pellucida with the content of the granule (proteases, peroxidases, and glycosaminoglycans) and prevent more sperms from fertilizing oocytes. The proposed model is that calcium stimulates Ca²⁺/calmodulin (CaM)-dependent protein kinase
Embryogenesis

II (CaMKII) and myosin light-chain kinase (MLCK) that phosphorylate a vesicle targeting protein and myosin II to promote exocytosis [33]. It is a quick response; in mouse oocytes, exocytosis starts 15 min after exposure to capacitated sperm, and 30 min after insemination, 78% of cortical granules disappear from cytoplasm [35]. It is proposed that each calcium oscillation cycle moves cortical granule one step closer to the egg plasma membrane toward the fusion with the plasma membrane and exocytosis of the contents [33].

4.1.2 Ca$^{2+}$ is a trigger for cell cycle progression

The completion of meiosis means that the extrusion of the chromatids in the second polar body enables the formation of haploid oocytes that can form a female pronucleus that will be able to combine genetic material with the male pronucleus. Meiosis is the ground of sexual reproduction where homologous chromosomes recombine—exchange genetic material through chiasmata and generate new genetic combinations that are unique to the offspring. Mammalian oocytes progress through meiosis very slowly; first, the cell cycle is arrested in the dictyate phase of prophase I during the fetal life of a girl and stays in this phase up to 40–50 years. During the menstrual cycle, the recruited oocytes in the ovary progress through the cell cycle under the influence of the hormones. But the meiosis is again arrested at the metaphase of the second meiotic division (metMII). Calcium oscillations at fertilization activate calmodulin-dependent protein kinase II (CaMKII) and switch on the anaphase-promoting complex/cyclosome (APC/C) that leads to securin and cyclin B1 degradation necessary for cell cycle progression and segregation of sister chromatids [33].

Ca$^{2+}$ also plays a role in pronuclear formation by decreasing MAP kinase (MAPK) activity responsible for nuclear envelope assembly [33]. Oscillations terminate with PN formation, and PLCζ localizes into PN [36]. The mechanism by which Ca$^{2+}$ recruits maternal mRNA for translation and genome activation is not well understood at the moment. There are some data indicating that calcium oscillations and mRNA translation are coupled [37]. Not only in cytosol, calcium can also diffuse to the nucleus and control different cell functions by direct nuclear calcium signaling [38].

4.2 Electrophysiology and fertilization

Fertilization potential is a change in the membrane potential across the plasma membrane (PM) of the oocyte that is first observed after oocyte-sperm interaction. In many invertebrates, this is in the form of depolarization of the plasma membrane and is proposed to provide a fast block to polyspermy, described in some invertebrates and only a few vertebrates (such as frogs), but not present in mammals [39]. Lately, there have been some discussions about the nature of electrical block in preventing polyspermy [40]. The role of electrical events in the form of depolarization or hyperpolarization of the plasma membrane at fertilization remains unclear.

In mammals, there is hyperpolarization of membrane potential as a result of change in potassium conductivity across the plasma membrane [24]. In human oocytes, outward current and long-lasting hyperpolarization of the plasma membrane were described [27]. The channels responsible for this hyperpolarization are calcium-activated potassium channels [41]. Species-specific differences in the channels involved in early electrical responses at fertilization are reviewed in [42].

During oocyte maturation, the composition of the channels in the plasma membrane changes, as described in bovine oocytes [28]. The factors regulating
the composition of channels in the plasma membrane, the conductance for different ions, depending on the specificity, gating, and sensitivity of the channels at different stages, are still unclear. The conditions during gamete maturation are very important, and we can imagine that diet and changes in metabolic pathways can affect the performance. It is not just cytoplasmic maturity of the oocyte that is important, but also maturity of the plasma membrane.

The conditions in which gametes are matured are important; the diet and especially taking some medicines in this period can affect the infertility treatment outcome. There are some data from studies of calcium channel blockers used as therapy in various cardiovascular conditions. They affect the movement of free calcium ions across membranes, and dose-dependent reduction in sperm mobility and viability in vitro that can affect fertility treatment was demonstrated [43].

4.3 Sperm factors

Data from studies of fertilization pointed to a sperm component that has to trigger response in the form of calcium oscillations. But the exact component, its nature, and mechanism were long unknown.

There were four main hypotheses, reviewed in [44]. The first one assumed that sperm delivers calcium to the oocyte that further stimulates release of calcium from intracellular stores. The conduit hypothesis assumed that sperm increases the permeability of the plasma membrane for calcium that enters the oocyte with influx from the surroundings. The contact hypothesis predicts that sperm interacts with a receptor on the plasma membrane that causes calcium release from intracellular stores. But success of the ICSI method revealed that there is no need for interaction of sperm and receptors in the plasma membrane for fertilization. The fourth is the sperm factor hypothesis that assumes that there is a component in the sperm cell delivered in cytosol with sperm and that this factor causes calcium release from intracellular stores.

Experiments where soluble sperm extracts are injected into the oocyte coupled with different biochemical approaches enabled the search for unknown sperm factor and were in favor of the sperm factor hypothesis [45, 46].

There were many candidates such as oscillin, a cytosolic sperm factor related to prokaryote glucosamine phosphate deaminase [47]. In nonmammalian species, PLCγ was identified [48] and the role of nitric oxide in fertilization was investigated [49]. In mammals post-acrosomal WW domain-binding protein (PAWP) was described, which is located in the post-acrosomal region of the sperm, from the stage of elongated spermatids onwards, that causes meiosis resumption and PN formation [50].

4.3.1 PLCζ

When it was demonstrated that sperm extracts were related to InsP₃ concentrations in cell and PLC activity [51], phospholipases were under investigation. Genetic data from the testis’ cDNA library revealed some new isoform of PLC [23] and soon a novel sperm-specific phospholipase C, PLCζ, was identified as a trigger of calcium oscillations in mouse eggs [52]. In the work of Saunders et al., it was experimentally demonstrated that PLCζ content in a single sperm evoked oscillations and normal embryonic development [52]. They also prepared PLCζ complementary RNA (cRNA) for injection into MII oocytes that triggered the same effect. When they removed PLCζ from sperm extracts, they no longer induced calcium oscillations.
Important evidence that PLCζ is the necessary trigger for calcium oscillations comes also from the studies of Dpy19l2 knockout mice that have globozoospermic sperm phenotype and absence of or extremely reduced PLCζ and no ability to trigger calcium oscillations [53]. But proof in the form of the knockout mouse model was missing. By using RNA interference technology that prevents translation of PLCζ mRNA and that reduces the amount of PLCζ protein in transgenic mouse sperm, altered calcium oscillation patterns, lower egg activation, and no transgenic offspring [54] were observed.

A study where whole exome sequencing was performed in patients with previous TFF, homozygous missense mutation in PLCζ was established [55].

PLCζ was identified in many mammalian and nonmammalian species [56, 57] and can act across species. But there are differences in solubility of PLCζ in cytosol that can contribute to differences between species. It is proven in the mouse oocyte activation test (MOAT) that human PLCζ exhibits greater response in mouse oocytes than mouse PLCζ.

The amount of PLCζ measured in a single mouse sperm cell is in the same range as the amount required to cause oscillations experimentally [52]. This can explain why altered frequency of oscillations was established when more than one sperm fertilized an oocyte [58]. PLCζ has to diffuse through cytosol to trigger spatiotemporal response in the form of a calcium wave that spreads from the point of sperm entry to the other pole.

Recently, the knockout mouse model was prepared using CRISPR/Cas9 gene editing [59] and revealed interesting facts: PLCζ-null mouse males have normal spermatogenesis and normal sperm parameters (motility, capacitation, and acrosome reaction) but their sperm cannot elicit calcium oscillations after ICSI. Still, some oocytes can undergo activation in abnormal form or even develop to blastocyst stage. But mating knockout males with normal females shows that they can still produce offspring without PLCζ as a physiological trigger. Males are not infertile, rather subfertile, so there is possibility that apart from PLCζ, there is a second calcium releasing factor delivered to oocyte by sperm, perhaps an alternative that is used only when PLCζ is missing.

Calcium oscillations are normal physiological stimuli for oocyte activation but from parthenogenetic activation at ICSI and from the use of artificial oocyte activation techniques we already know that they are not always necessary to activate oocytes. They can be bypassed on some levels.

There are still many facts about calcium oscillations triggering that are not well understood. The proposed mechanism of activation is reviewed in [23] and represented in a schematic diagram (Figure 2): PLCζ diffuses from the sperm head into egg cytosol and hydrolyses the PIP₂ (phosphatidylinositol 4,5-bisphosphate) in the membrane of the vesicle compartment into products InsP₃ (inositol 1,4,5-trisphosphate) and DAG (diacylglycerol). InsP₃ binds to the receptor InsP₃R on the endoplasmic reticulum membrane. The conformation of the channel is changed and it becomes permeable for Ca²⁺ ions that are released from intracellular storage in the endoplasmic reticulum into cytosol. Oscillations are generated through a positive feedback loop.

In a series of experiments on mouse oocytes injected with RNA encoding PLCζ and tagged with a fluorescent protein, it was established that at the time when calcium oscillations terminate and pronucleus is formed, PLCζ protein translocates from the cytosol to the pronucleus [36]. Authors also demonstrated that it is again released in the cytosol in the first mitotic division of an embryo at the time of nuclear envelope breakdown and observed also in the second mitotic division. This suggests the possible role of calcium oscillations not only in oocyte activation but also in early embryonic development.
All together there is a lot of accumulating evidence that points toward PLCζ as a trigger of oocyte activation cascade in mammals. Soon the idea of using recombinant PLCζ in clinical practice emerged that will be discussed later among other
methods for artificial oocyte activation. But still there are many data missing that are needed to fully understand oocyte activation.

4.3.2 Other sperm-related factors that affect oocyte activation

Spermatozoon has to go through many changes in order to be able to fertilize an oocyte naturally. First, the mechanism of chemotaxis between the gametes plays an important role; capacitation is the process of altering the sperm plasma membrane so that it becomes more permanent for calcium ions, then changes in sperm movements in the form of hyperactivation help to bring the spermatozoon closer to the oocyte. Finally, at acrosome reaction the content of acrosomes (enzymes) facilitates the fusion between the plasma membrane of the oocyte and spermatozoon so that the paternal genetic material can enter the oocyte. Sperm also delivers a centriole into the oocyte that duplicates and forms centrosome, a microtubule-organizing center responsible for mitotic divisions in a growing embryo. ICSI bypasses many of these events and enables fertilization and successful development, but there are still sperm factors other than PLCζ that can contribute to failure of oocyte activation.

Successful sperm chromatin decondensation is a necessary condition for fertilization. The chromatin of the spermatozoon is uniquely packaged in such a way that histones become replaced by protamines during the spermatogenesis. Protamines provide more structural stability but after the entry of the spermatozoon into the oocyte the chromatin of the spermatozoon must be uncoiled and protamines must be replaced by histones. Proteins and other factors in the cytosol of an oocyte play a role in the correct decondensation of male genetic material.

Mitosis-promoting factor (MPF) in the cytosol of an oocyte can cause premature chromosome condensation (PCC), but perhaps it is not only an oocyte-related problem. It was established that protamine-deficient sperm seems to be related to a higher proportion of PCC independent of oocyte cytoplasmic maturity [60, 61]. The cell cycle of spermatozoa is related to chromatin status and protamine-histone remodeling must be synchronized with the oocyte.

4.4 Oocyte factors

If PLCζ depletion in sperm is a good candidate for explaining fertilization failure of male origin, less is known about different oocyte defects that cause unsuccessful activation. It is obvious that oocyte maturation is crucial and competent oocytes of good quality with all the necessary elements in the downstream cascade must be available. In the process of oocyte maturation, not only the elements responsible for generating calcium oscillations must develop but also all other elements such as those responsible for exocytosis of cortical granules, the necessary actin cortical cytoskeleton, and energy resources must be available.

The direct proof of oocyte-borne defects is the results of the mouse oocyte activation test (MOAT) that will be discussed in detail later. It is a heterologous model where mouse oocytes are fertilized with the patient’s sperm. Successful fertilization of mouse oocytes points toward oocyte defects that are the underlying cause of previous fertilization failure in ART treatments in a specific couple.

4.4.1 Organelle distribution

Studies of the ultrastructure of unfertilized oocytes with transmission or scanning electron microscopy revealed differences in oocyte ultrastructure that can reflect different stages in oocyte maturation [62].
Cortical granule migration toward the plasma membrane is an important step in cytoplasmic maturation and it is a cytoskeleton-dependent process [63].

Some studies have investigated the relationship between mitochondrial function and fertilization. Unfertilized oocytes exhibit a higher proportion of mtDNA deletions that may contribute to their malfunction and ATP production [64]. As the early embryo requires a lot of energy, it is important that during oocyte maturation a sufficient number and functionality of the mitochondria are prepared.

Reorganization of the endoplasmic reticulum (ER) during maturation seems to play an important role in oocyte competence to generate calcium oscillations. Visualization of the ER in mouse oocytes revealed that in prophase I (in the germinal vesicle stage) the ER is in the form of a fine network with patch-like accumulations in the inner cytoplasm. After the resumption of meiosis, the ER accumulates in the form of a dense ring in the center of the oocyte, around the meiotic apparatus; later the ER rings move together with a meiotic spindle toward the oocyte cortex [65]. In oocytes in metaphase II, the ER ring transforms into clusters in the cortical region; in the central cytoplasm the reticular form is present [65]. These researchers also showed that these relocalizations happen independently from meiotic progression and that microtubules, dyneins, and actins are responsible for the movements.

During oocyte maturation, the Ins$3R$ receptors responsible for calcium release from the endoplasmic reticulum achieve their functionality. In a mouse model, it was demonstrated that increase in IP$3R1$ sensitivity is underpinned, at least in part, by increases in calcium concentrations within the endoplasmic reticulum and receptor phosphorylation but not by changes in IP$3R1$ distribution [66].

Distribution of vesicles with PIP$_2$ is also important. PLC$\zeta$ diffuses from the sperm head into egg cytosol and acts on PIP$_2$ that is present in the membrane of small vesicles in the cytoplasm. Defects or deficits of PIP$_2$ or vesicles could contribute to fertilization failure [30].

### 4.4.2 Cytoplasmic maturation

Evaluation of oocyte maturity relies on the presence of the first polar body, but it is difficult to evaluate in daily IVF laboratory practice whether the oocyte cytoplasm is mature.

Cytoplasmic maturity is an important factor determining the ability of the oocyte to activate. During oocyte cytoplasmic maturation, the mechanisms responsible for sperm-induced calcium oscillations and oocyte activation develop and are reviewed in [67].

It was experimentally shown in LT/Sv mouse strain (that has abnormal oocyte nuclear maturation arrested at metaphase I) that the ability of these oocytes to be activated by sperm develops gradually during cytoplasmic maturation independent of nuclear maturation [68].

Oocyte cytoplasmic maturity also plays a role in decondensation of the sperm genetic material that is tightly packed with protamines. Oocyte immaturity is correlated to the occurrence of premature chromosome condensation (PCC) of the male pronucleus [69].

Evaluation of cytoplasmic maturity with immunocytochemical methods revealed that metaphase plate rearrangements are more frequent in oocytes showing immaturity [70]. Another study investigated abnormal maturation in patients with a high proportion of immature oocytes [71].

It is obvious that the conditions in which oocytes mature are important and beside patient-related factors there are also cycle-specific factors that have an impact on oocyte maturity, quality, and fertilization. Little is known about the cellular mechanisms of how diet, medicament uptake, or tobacco/alcohol intake affect
oocyte quality. In a review of [72], the environmental impact on oocyte function through mitochondrial level is discussed.

5. Artificial oocyte activation (AOA)

Artificial oocyte activation methods try to induce oocyte activation by using physiological properties of the gametes and in this way interfere in different levels of the cascade of events during fertilization. In general, they try to alleviate intracellular calcium concentration and mimic oscillations. As we are well aware by now that there is big species-specific variability in the mechanisms of oocyte activation, it is not surprising that different AOA methods can be successful in one species, but not in another.

By influencing gamete physiological properties such as electrical excitability and plasma membrane conductivity, the aim is to increase intracytoplasmic calcium concentrations and mimic the frequency and amplitude of the oscillations.

Basically, there are three types of AOA methods: electrical, chemical, and mechanical.

5.1 Electrical methods

By applying direct electrical current within a Petri dish with oocytes, the electrical field stimulates charged proteins to move toward the plasma membrane, and by this, the number of pores in the plasma membrane increases [30]. Calcium conductivity increases, and more calcium enters the oocyte from the surroundings. There is only one large calcium concentration increase.

In the prospective randomized study of [73], an electrical pulse in a special chamber with electrodes 30 minutes after ICSI in 0.3 M glucose drops was used to activate oocytes, and a small increase in the fertilization rate after ICSI was achieved. Successful pregnancy and birth were achieved and reported in the case report [74].

In a study with round spermatid injection coupled with electrostimulation, the electrical pulse triggered not only a single calcium concentration increase, but a series of calcium spikes after spermatid injection [75].

5.2 Chemical methods

Chemical activation is the most commonly used method. Oocytes are exposed to chemical agents that lead to an increase in intracellular calcium concentration in the oocyte. Some agents, such as calcium ionophores cause a single, prolonged calcium transient, while others cause multiple oscillations.

5.2.1 Ionophores

Calcium ionophores, such as ionomycin, A23187 (calcimycin), and gm508 are molecules soluble in lipids, synthesized by microorganisms; today several synthetic compounds are known. They can transport ions across lipid bilayers. They increase membrane permeability for Ca$^{2+}$ ions, thus allowing calcium influx in the oocyte from the surrounding medium and intracytoplasmic rise of calcium concentration. It has been recently established that intracytoplasmic rise of calcium concentration in human and mouse oocytes is not only the consequence of the influx from the surroundings but also from intracellular stores, since this rise appears also in calcium-free medium. However, they are not able to induce calcium oscillations
typical for mammalian species but a single rise. Different protocols are described in
the literature, regarding different concentrations used, and intervals of ionophore
exposition [76–79].

They are used in cases of repeating TFF or low fertilization, oligoteratoastheno-
spermia cases, globozoospermia, in vitro maturation of oocytes (IVM), unexplained
female infertility, and low ovarian reserve, with patients with Kartagener’s syn-
drome with no response on theophylline, at primary ciliary dyskinesia. They are the
most widely used chemical agents for artificial oocyte activation.

5.2.2 Strontium chloride (SrCl₂)

It is reported as very efficient in mice and induces not only single calcium
concentration elevation, but oscillations [80]. The mechanism by which it induces
oscillations is not fully understood.

A study that investigated efficacy of SrCl₂ in human oocytes showed signifi-
cantly increased fertilization rates, when compared with conventional ICSI or
calcium ionophore treatment [81].

5.2.3 PLCζ

Soon after the discovery of the role of PLCζ as a trigger of oocyte activation,
the ideas of using the protein as an artificial activator emerged. The synthesis of
the first recombinant human PLCζ protein was published [82]; when injected into
mouse oocytes, calcium oscillations were evoked that closely resembled those initi-
ated by the sperm after fertilization. Later, a study where human recombinant PLCζ
was used on human and mouse oocytes was published [83] describing dose-depen-
dent manner of calcium oscillations. These authors also showed that by injecting
recombinant human PLCζ the next day in oocytes that failed to fertilize after ICSI,
five of eight oocytes were rescued.

Earlier, it was established that PLCζ complementary RNA (cRNA) injection in MII
oocytes also triggered oscillations [52] with a time lag that enables protein to synthesize.

The commercial use of recombinant human PLCζ still has to be validated in
terms of safety.

5.2.4 Ethanol

In veterinary medicine, ethanol is often used for parthenogenetic oocyte activa-
tion. Parthenogenesis is development of an embryo from an unfertilized oocyte,
naturally occurring in invertebrates or even some vertebrates. By inhibiting the
second polar body extrusion, diploid parthenotes with two maternal genomes can
be created and embryos can develop normally for several days, but later die. In
several species, artificial parthenogenetic activation was described to be caused by
ethanol [84].

5.3 Mechanical methods

Some data from the literature suggest that the modified ICSI technique can give
better fertilization in patients with a history of TFF or low fertilization [85, 86].
Vigorous aspiration of cytoplasm and a different position of the pipette tip when
ejecting sperm in the oocyte is supposed to increase calcium levels during injection
and enable better contact of sperm with intracellular storage of calcium.
6. Diagnostic tools for assessing sperm- or oocyte-dependent activation defects

A proper diagnostic procedure is very important prior to the decision to use artificial oocyte activation, and oocyte or sperm donation is a reasonable treatment option for some couples [87].

There are several diagnostic methods available, but not always accessible to all clinics since legislation can prohibit the use of heterologous human-animal models. The mouse oocyte activation test (MOAT) is a heterologous ICSI model where mouse oocytes are fertilized with the patient’s sperm [78]. As a negative control, mouse oocytes are injected with the medium and as a positive control, they are injected with donor sperm with proven fertilizing ability. It allows discrimination between sperm- and oocyte-borne causes for fertilization failure. According to the ratio of fertilized mouse oocytes, three groups are described: MOAT1 indicating sperm-borne defects, MOAT2 fertilization failure of unknown origin, MOAT3 sperm defects are excluded indicating oocyte defects.

In some patients from groups MOAT2 or MOAT3, capacity to activate mouse oocytes is demonstrated but later ICSI-AOA results in TFF. In these cases, assessment of calcium oscillations can give better answers as to whether the underlying reason is the presence of human sperm activation deficiencies or oocyte-related activation deficiency. Mouse oocyte Ca\(^{2+}\) analysis (M-OCA) or even more sensitive human oocyte Ca\(^{2+}\) analysis (H-OCA) can be performed before using AOA [88]. In the M-OCA test, the patient’s sperm is used and frequency patterns of calcium oscillations are analyzed. H-OCA yields higher sensitivity than M-OCA to detect the presence of human sperm activation deficiencies. It helps detect cases with suspected oocyte-related activation deficiency.

7. Success rates of AOA

The systematic review and meta-analysis of RCTs that compared ICSI-AOA and conventional ICSI first established that there is insufficient evidence available from RCTs to judge the efficacy and safety of ICSI-AOA for couples with previous fertilization failure [89]. A total of 14 articles were assessed and 9 included in meta-analysis. It cannot be concluded that the outcomes are improved using ICSI followed by artificial oocyte activation compared with conventional ICSI. The fertilization rate, cleavage rate, and likelihood of blastocyst formation seem to improve according to some studies, but it is difficult to make a general conclusion.

Recently, important evidence appeared that the conditions in which activation takes place are very important for the success rate and can vary a lot. Varying concentrations of both ionomycin and calcium ions in culture media used during AOA can have significant effects on calcium release and further embryonic developmental potential.

8. Safety of AOA methods

Although AOA methods have been proven efficient to overcome some cases of TFF, the concern around using them in clinical practice is quite big. By artificially increasing intracellular calcium levels we interfere with cellular mechanisms that normally would not occur. Nature has regulatory mechanisms to eliminate errors and when we force events that would not happen spontaneously it is always important to verify all possible negative effects of such procedures.
The number of children born after AOA is relatively small for statistical analysis, but there are accumulating data on the safety of these methods. The study from Ghent analyzed neonatal and neurodevelopmental outcomes of 21 children born after cycles with AOA [90]. For all tests and questionnaires, the mean outcomes lay within the expected ranges, but since the number of studied cases is small, the authors state that AOA should still be performed only in selected couples. In another study, 79 children born following AOA-ICSI and 89 born by ICSI were compared in terms of intrauterine fetal death, preterm delivery, birth weight, growth rate, hospitalization in neonatal intensive care units, abnormal behavior according to age, and the physical and mental health of children born and no significant differences were found [91].

In a study, genetic content of donated oocytes in metaphase II artificially activated with calcium-ionophore was analyzed. By using array comparative genomic hybridization, single-nucleotide polymorphism genotyping and maternal haplotyping chromosome segregation errors in meiosis II were not increased compared to the control group [92].

There are concerns about the effects of AOA on gene expression and later embryonic development coming from animal studies [33, 93]. In the case of the use of SrCl₂ for AOA, data in mice show that birth weight of male pups is reduced [80].

9. Conclusions

The problem of failed fertilization is a big burden for patients and clinicians and the pressure to help these patients is enormous. Today, ART methods are generally easily accessible and patients’ expectations are very high. In Europe alone, there have been 1,308,289 children born from IVF treatments between the years 1997 and 2013 according to data collected in European IVF monitoring [94]. Global data collection on IVF is a difficult task, but there are reports that in a three-year period, more than a million babies are born worldwide [95]. Despite the great success of ART, there are always some patients facing fertilization failure and the emotional burden of inability to achieve pregnancy is great for these couples. For successful fertilization, sperm must activate a quiescent oocyte to complete meiosis and progress toward embryonic development characterized with repeated mitotic divisions. Oocyte activation is a complex cascade of intracellular processes. Sperm or oocyte abnormalities can contribute to activation failure. In clinical practice, there is a need for safe methods of artificial oocyte activation based on the physiological properties of the gametes that closely imitate calcium oscillations triggered naturally by sperm.

Conflict of interest

The authors confirm that there are no known “conflicts of interest” associated with this publication.

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References


[16] Rawe VY, Olmedo SB, Nodar FN, Doncel GD, Acosta AA, Vitullo AD. Cytoskeletal organization defects


[34] Kline D. Calcium-dependent events at fertilization of the frog egg: Injection of a calcium buffer blocks ion channel opening, exocytosis, and formation of pronuclei. Developmental Biology. 1988;126(2):346-361


[40] Dale B. Is the idea of a fast block to polyspermy based on artifact? Biochemical and Biophysical Research Communications. 2014;450(3):1159-1165


domain-binding protein, promotes meiotic resumption and pronuclear development during fertilization. The Journal of Biological Chemistry. 2007;282(16):12164-12175


[58] Faure JE, Myles DG, Primakoff P. The frequency of calcium oscillations in mouse eggs at fertilization is modulated by the number of fused sperm. Developmental Biology. 1999;213(2):370-377


in unfertilized human oocytes. Fertility and Sterility. 2002;77(5):1012-1017

[65] FitzHarris G, Marangos P, Carroll J. Changes in endoplasmic reticulum structure during mouse oocyte maturation are controlled by the cytoskeleton and cytoplasmic dynein. Developmental Biology. 2007;305(1):133-144


[78] Heindryckx B, Van der Elst J, De Sutter P, Dhont M. Treatment option for
sperm- or oocyte-related fertilization failure: Assisted oocyte activation following diagnostic heterologous ICSI. Human Reproduction. 2005;20(8):2237-2241


[92] Capalbo A, Ottolini CS, Griffin DK, Ubaldi FM, Handyside AH, Rienzi L. Artificial oocyte activation with calcium ionophore does not cause a widespread increase in chromosome segregation errors in the second meiotic division of the oocyte. Fertility and Sterility. 2016;105(3):807-814e2

