Metabolic Cooperation in the Ovarian Follicle

Josef FONTANA1,2, Stanislava MARTÍNKOVÁ1,2, Jaroslav PETR3, Tereza ŽALMANOVÁ3,4, Jan TRNKA1,2

1Department of Biochemistry, Cell and Molecular Biology, Third Faculty of Medicine, Charles University, Prague, Czech Republic, 2Centre for Research on Diabetes, Metabolism and Nutrition, Third Faculty of Medicine, Charles University, Prague, Czech Republic, 3Institute of Animal Science, Prague, Czech Republic, 4Biomedical Center, Faculty of Medicine in Pilsen, Charles University, Pilsen, Czech Republic

Received June 11, 2019
Accepted August 23, 2019
Epub Ahead of Print December 19, 2019

Summary
Granulosa cells (GCs) are somatic cells essential for establishing and maintaining bi-directional communication with the oocytes. This connection has a profound importance for the delivery of energy substrates, structural components and ions to the maturing oocyte through gap junctions. Cumulus cells, group of closely associated GCs, surround the oocyte and can diminished the effect of harmful environmental insults. Both GCs and oocytes prefer different energy substrates in their cellular metabolism: GCs are more glycolytic, whereas oocytes rely more on oxidative phosphorylation pathway. The interconnection of these cells is emphasized by the fact that GCs supply oocytes with intermediates produced in glycolysis. The number of GCs surrounding the oocyte and their age affect the energy status of oocytes. This review summarises available studies collaboration of cellular types in the ovarian follicle from the point of view of energy metabolism, signaling and protection of toxic insults. A deeper knowledge of the underlying mechanisms is crucial for better methods to prevent and treat infertility and to improve the technology of in vitro fertilization.

Key words
Cumulus cells • Granulosa cells • Oocytes • Energy metabolism • Mitochondria

Corresponding author
J. Trnka, Department of Biochemistry, Cell and Molecular Biology, Third Faculty of Medicine, Charles University, Ruská 87, 100 00 Prague, Czech Republic. E-mail: jan.trnka@lf3.cuni.cz

Introduction

Human oocytes develop in ovarian follicles surrounded by granulosa cells (GC). The coordinated development of all cell types in a follicle is crucial for the possibility of ovulating a fertile egg and therefore for normal or assisted reproduction. The details of the metabolic and signaling interplay within the follicle are therefore useful for the prevention and treatment of infertility and for the improvement of methods of assisted reproduction.

Granulosa cells create a kind of protective barrier and communication platform between the oocyte and extraovarian microenvironment. They deliver nutrients and signal molecules to the oocyte and they play an essential role during sperm penetration (Tanghe et al. 2002). These facts make granulosa cells attractive for research because the knowledge of their essential function in reproduction and of their metabolism can give us better view how GCs protect oocyte during maturation and how they contribute to the normal development of a human embryo. In this review we focus on the metabolic role of GCs and their participation in the oocyte developmental competence and protection.
Follicle growth and development

Ovarian primordial follicles are present at birth as a reserve of primary oocytes for the female reproductive life cycle. Oocytes in the primordial follicular stage are arrested in the prophase of the first meiotic division and they are surrounded by a single layer of squamous granulosa cells (De La Fuente and Eppig 2001). The maturation of ovarian follicles (folliculogenesis) continues by the development of primary primordial follicles into large antral secondary follicles. The follicles start as spheroidal sacs filled with the follicular fluid and containing oocytes. Oocytes in the preantral primary follicles are surrounded by a single layer of cuboidal cells called as preantral granulosa cells (Diaz et al. 2006). The primary follicles gradually develop into secondary follicles by forming the antrum, while at the same time the oocytes grow in size. During this process granulosa cells increase their mitotic activity. They divide into two subpopulations: (1) mural granulosa cells (MGCs) lining the wall of antrum and (2) cumulus granulosa cells (CCs) population surrounding the oocyte (Diaz et al. 2007).

In humans when a follicle reaches the size of a Graafian follicle and the oocyte grows to about 100 µm in diameter (Cavilla et al. 2008), ovulation is initiated after a preovulatory surge of luteinizing hormone (LH). Oocytes are arrested in the second meiotic metaphase (Madgwick and Jones 2007). The ovulation is coordinated by physiological and biochemical processes with an active participation of the cumulus granulosa cells. A few hours before ovulation the cumulus-oocyte complex initiates the synthesis and assembly of a highly viscoelastic extracellular matrix rich in proteins and proteoglycans such as hyaluronan, a non-sulfated glycosaminoglycan important for sperm penetration (Ikawa et al. 2010). Its main component, hyaluronic acid (HA), a large polyanionic glycosaminoglycan, is synthesized by both MGCs and CCs and is responsible for the expansion of the cumulus oophorus (Epip 1979, Salustri et al. 1992, Salustri et al. 2004). The expanded oocyte complex is ovulated from the Graafian follicle and then fertilized by a sperm in the oviduct. Not only the mature oocyte but also the surrounding cumulus cells secrete sperm chemoattractants, to which human sperm cells are sensitive (Sun et al. 2005). One example is progesterone, which acts as a chemoattractant for mammalian spermatozoa at picomolar concentrations (Teves et al. 2006).

Oocyte maturation – role of the granulosa cells

Oocyte maturation is a short and dynamic process, which occurs with a synchronous nuclear and cytoplasmic maturation and many biochemical changes (Eppig 1996). During hormone-regulated transition from a primary into a mature secondary follicle, the oocyte has to increase its RNA synthesis and accumulation of RNAs and proteins (Picton et al. 1998). The first meiotic division includes the formation of the metaphase I spindle and its migration to the cortex in an actin-dependent manner with subsequent polar body extrusion (FitzHarris et al. 2007, Maro et al. 1984, Maro and Verlhac 2002). A dramatic reorganization of the endomembrane system occurs; similarly the Golgi apparatus undergoes a substantial reorganization between the Germinal vesicle (GV) stage and the metaphase II (MII) stage (Moreno et al. 2002, Racedo et al. 2012). During the oocyte maturation a reorganization of the endoplasmic reticulum (ER) occurs including a remodelling of the ER into the characteristic cortical clusters. This process is among the essential modifications in the ooplasm prior to fertilization (FitzHarris et al. 2007).

Cumulus granulosa cells play a crucial role in environmental support of the maturing oocytes. Virant-Klun et al. (2018) showed an improved maturation of human oocytes in vitro when co-cultured with cumulus cells isolated from mature oocytes. In growing oocytes there is a decondensed chromatin configuration (non-surrounded nucleolus, NSN), while in a fully grown oocyte before oocyte maturation the transcriptional activity winds down, the chromatin in the germinal vesicle (GV) surrounds the nucleolus (surrounded nucleolus – SN) and becomes progressively condensed (Debey et al. 1993, Inoue et al. 2008, De La Fuente et al. 2004). During this transcriptionally quiescent period CCs provide the oocyte with nutrients and regulatory signals molecules, CCs contribute to the promotion of nuclear and cytoplasmic oocyte maturation (Kolesarova et al. 2015, Sanchez and Smitz 2012). Metabolites of glucose (e.g. pyruvate), lipids, nucleotides and cholesterol provided by granulosa cells are important for the successful transition from prophase-I to germinal vesicle breakdown (GVBD), to undergo metaphase-I, and to progress through anaphase-I/telephase-I to metaphase-II (MII) (Eppig 1996, Xie et al. 2016). A scheme of the oocyte/follicle development is shown in Figure 1.
There is a strong evidence that during the oocyte maturation cumulus cells secrete factors important for oocyte development to the medium (Gilchrist et al. 2008). Uhde et al. (2018) described detailed metabolomic profiles of bovine CCs and the cumulus-oocyte complex conditioned medium during a 23-hour maturation period in vitro (IVM). Researchers have detected 369 different biochemical components in the CCs, of which 173 biochemical components were detected in the maturation medium. Significant changes were described in both the maturation medium and CCs during maturation with most of the changes related to amino acid, saccharide and lipid metabolism. In the CCs an increase of most of amino acids (esp. glutamine, leucine and isoleucine during the first 8 h), UDP-glucose and UDP-galactose (esp. during the first 8 h), lactate and pyruvate (during the final 15 h) and sphingomyelin, glycerophosphorylcholine and N-palmitoyl-sphinganine was described. On the contrary, a decrease of levels in CCs was detected for betaine, taurine and ophthalmate, for intermediates of pathways of saccharide metabolism (e.g. phosphoenolpyruvate and 3-phosphoglycerate) and for the majority of intermediates in fatty acid/phospholipid metabolic pathways (the lowest for acetylcarnitine, octanoylcarnitine and carnitine). In the maturation medium the most important increases were detected for creatinine (increased 427-fold after 8 h and 516-fold after 23 h), various amino acids (incl. hypotaurine and ornithine) and urea (10-fold rise), for lactate (with 667-fold increase after 8 h and 1227-fold after 23 h), mannitol/sorbitol, ribitol and pyruvate and for cholinephosphate, myo-inositol, glycerol and carnitine. A decline in the medium was detected for glucose (indicating that it was consumed by the COCs) (Uhde et al. 2018). In a further investigation it was found that during oocyte in vitro maturation a supplementation of a fresh maturation medium with carnitine (concentration 2.5, 5 or 10 mmol/l), but not with creatine (concentration 5, 10 or 20 mmol/l) improves the developmental competence of denuded oocytes (Uhde et al. 2018).

The communicative interconnection and metabolic cooperation between the oocyte and cumulus cells consist of interactions mediated by paracrine factors.
and by gap junctions through connexin 37 (Anderson and Albertini 1976, Kidder and Mhawi 2002, Gilchrist et al. 2008). First, there are homologous gap junctions between granulosa cells themselves. The second type of connection – heterologous junctions – is between granulosa cells and the oocyte (Larsen and Wert 1988, Downs 1995). Small molecules are moving directly through gap junctions between the cells leading to the development of a metabolic coupling (Gilula et al. 1972). A whole spectrum of nutrients e.g. energy substrates, nucleotides, and amino acids are taken up into the oocyte (Buccione et al. 1990). These gap junction channels seem also to have signaling functions. They enable the exchange of low molecular weight compounds such as cAMP through the plasma membrane between the oocyte and cumulus cells, and between cumulus cells themselves (Eppig 1991). There is a clear evidence in the literature that cAMP and other purine derivatives (e.g. guanyl compounds) play a crucial role in the maintenance of oocyte arrest in meiosis I prophase (Downs et al. 1988). The disassembly of gap junctions between the mural and cumulus cells results in a reduced supply of meiosis-arresting substances to the oocyte leading to the occurrence of GVBD (Eppig 1991, Wert and Larsen 1990).

The regulatory interaction between granulosa cells and oocytes is bi-directional. Human oocytes express and secrete factors, which regulate MGCs and CCs function in vitro: namely GDF-9 (growth-differentiation factor 9) and GDF-9B (growth-differentiation factor 9B=BMP-15 – bone morphogenetic protein 15) (Dube et al. 1998, Aaltonen et al. 1999, Teixeira et al. 2002). These molecules activate signaling pathways important for CC differentiation (Gilchrist et al. 2008) and the presence of exogenous GDF-9 in media during in vitro maturation enhances embryo development (Yeo et al. 2008). Cumulus cells denuded from oocytes becomes unable to synthesize hyaluronic acid and hence fail to undergo expansion. The synthesis of hyaluronic acid by cumulus cells in response to the presence of follicle-stimulating hormone (FSH) is restored if they are co-cultured with isolated oocytes (Salustri et al. 1990, Buccione et al. 1990). A scheme of types of mutual interconnections and communication between oocytes and cumulus cells is shown in Figure 2. Figure 3 summarizes the processes related to the production of hyaluronic acid in cumulus cells.

**Fig. 2.** Transfer of molecules between the oocyte and cumulus cells (modified from Gilchrist et al. 2004). BMP-6 – bone morphogenetic protein 6, cAMP – cyclic adenosine monophosphate, FF-MAS – follicular fluid meiosis-activating sterol, GDF-9 – growth-differentiation factor 9, GDF-9B – growth-differentiation factor 9B, BMP-15 – bone morphogenetic protein 15.
Energy metabolism of granulosa cells and oocytes

The oocyte growth and development depend significantly on interconnections with GCs, which supply them with energy substrates via gap junctional communication (Orisaka et al. 2009). The two cells types show different preferences for energy substrates in order to produce ATP. GCs have been described to be more dependent on glycolysis, whereas oocytes rely more on mitochondrial oxidative phosphorylation (Kansaku et al. 2017a, Xie et al. 2016, Sutton-McDowall et al. 2010). It was shown that GC proliferation is dependent on an up-regulation of HIF1α-VEGF-Akt pathway and the activation of glycolysis (Shiratsuki et al. 2016). The importance of the mutual interconnection of these cells is emphasized by the fact that GCs supply oocytes with intermediates produced in the glycolytic pathway, e.g. pyruvate and lactate. Several studies have shown that the number of GCs surrounding the oocyte plays an important (and positive) role in its energy status (ATP levels) (Munakata et al. 2016a, Sugiyama et al. 2016). Mitochondria are essential for the normal development and viability of oocytes. Their low number is associated with a significant negative impact (Wai et al. 2010, Stojkovic et al. 2001).

Ageing has a well described effect on mitochondrial quantity and quality (Pantos et al. 1999, Iwata et al. 2011, Bartmann et al. 2004). The oocyte quality decreases with maternal age and the age-associated mitochondrial deterioration is closely related to this decline in oocyte quality (Pantos et al. 1999, Tilly and Sinclair 2013, Kansaku et al. 2017b). Several studies described a decrease in the mitochondrial DNA copy number, decline in the ATP content and increased levels of reactive oxygen species (ROS) in oocytes in different animal species (Simsek-Duran et al. 2013, Rambags et al. 2014, Kansaku et al. 2017b). Kansaku et al. (2017b) described a lower level of mitochondrial biogenesis and an inadequate activation of mitochondrial biogenesis in response to uncoupler-induced mitochondrial dysfunction in oocytes of aged cows. They hypothesized that high ROS and SIRT1 (silent mating type information regulation 2 homolog 1) levels in aged bovine oocytes restrain the proper activation of the mitochondrial quality control system and might cause aged-associated decline in oocyte quality.

A proper coordination of metabolic processes is crucial for the correct pace of maturation of oocytes (Funahashi et al. 2008). Levels of ATP and the gene
expression of key proteins of the electron transport chain (ETC) fluctuate during the maturation process in oocytes, with high levels of ATP at the GVBD stage and early MII stage (Yu et al. 2010, Yamamoto et al. 2010). Gap junctions between CCs and oocytes are open at the beginning of oocyte maturation, whereas in its later stages they close thus reducing the importance of the mutual interconnections and the delivery of substrates to oocytes (Appeltant et al. 2015, Ozawa et al. 2008). An RNA-sequencing analysis of oocytes and GCs revealed an increased expression of genes associated with glycolysis in GCs and genes associated with ETC in oocytes during the final stages of maturation (Munakata et al. 2016b, Kansaku et al. 2017a). These findings explain, why mitochondrial dysfunction affects differently the ATP content in oocytes depending on the stage of their maturation (Kansaku et al. 2017a).

Oxygen is the most important and essential nutrient for the cellular growth and energy metabolism and the number of granulosa cells and their metabolism determine the follicular oxygen concentration (Li et al. 2013, Clark et al. 2006). Oxygen levels in human follicular fluid increase rapidly during the early antral stages of follicle growth, then decline to low levels in the late antral and pre-ovulatory phases (Redding et al. 2008). Hypoxia activates glycolysis and the gene analysis revealed that HIF1-associated genes are upregulated in the granulosa cells during the normal follicle development. HIF1 is the key regulator of glycolysis and oxidative phosphorylation in granulosa cells and oocytes (Takahashi et al. 2016, Shiratsuki et al. 2016).

**Metabolism of saccharides and lipids**

Mitochondria of female mammalian germ cells undergo important changes during the oogenesis, maturation and fertilization. They show dynamic morphological changes as they increase in number and populate different cell domains within the oocyte. At the same time mitochondria form complex relationships with other cellular organelles (e.g. smooth endoplasmic reticulum and vesicles), according to different energetic/metabolic needs of the cell. At the end they are inherited by the developing embryo, where they assume a more typical somatic cell form. (Motta et al. 2000). Their main role is in providing ATP molecules through the metabolism of saccharides and lipids contained within the cell cytoplasm and in the medium (Wilding et al. 2001). Embryos generate a large amount of lactate during in vitro culture with a very low intensity of glucose oxidation, perhaps only 10 % of total glucose utilization (Wales et al. 1987, Thompson et al. 1991, Bavister and Squirrel 2000). These data might indicate that the mitochondrial metabolic activity is low during early embryo development, or may reflect a restricted metabolism of glucose via glycolysis (Wales et al. 1987) or a competition for mitochondrial metabolism by other oxidizable substrates (glutamine, pyruvate) provided in the culture medium (Thompson et al. 1991, Bavister and Squirrel 2000).

Glucose is taken up by cumulus cells via the GLUT transporters and converted to pyruvate. It can be then directly transferred into the oocyte through gap junctions, or it can also be secreted by the cumulus cells and taken up from the surrounding medium by the oocyte (Wang et al. 2012, Su et al. 2009). Observations showed that the maturation of oocytes is possible in a glucose-containing medium but only in the presence of follicle granulosa cells producing pyruvate and/or oxaloacetate (Donahue and Stern 1968, Leese and Barton 1985, Downs and Hudson 2000). On the other hand, there are studies describing the presence of hexokinase, glucose-6-phosphate dehydrogenase, enzymes of the pentose phosphate pathway, as well as GLUTs, in oocytes suggests a possible involvement of glucose metabolism in some oocyte functions (Wang et al. 2012). Pyruvate transferred from CCs together with fatty acids are the most important sources of substrates for ATP production in the mitochondria of maturing oocytes (Simerman et al. 2015). Uhde et al. (2018) describe that during the maturation of cumulus-oocyte complexes (COCs) for 23 h there was a significant increase of concentrations of both pyruvate and lactate in the medium, while glucose concentrations decreased. In particular the lactate concentration in the maturation medium increased 667-fold after an 8-hour maturation in vitro (Uhde et al. 2018). Oocytes are rich in members of the monocarboxylic acid transporters (MCT) family that enable the transport of lactate (Uhde et al. 2018, Herubel et al. 2002).

Lipids are important in terms of energy production during the oocyte maturation and the establishment of a developmentally competent oocyte (Uhde et al. 2018). The molar yield of ATP is much higher for β-oxidation than for glycolysis. Lipid droplets have been found in CCs and β-oxidation takes place predominantly in them (Dunning et al. 2014b, Aardema et al. 2013). Fatty acid oxidation (assessed by the production of H2O formed via oxidation of 9,10-[3H]palmitate) in CCs is increased in cumulus-oocyte complexes matured in vivo and conversely deficient during in vitro maturation.
In vitro, the supplementation of maturation medium with palmitic and stearic acids resulted in a detrimental effect on oocyte maturation, whereas linolenic acid was described to have a positive effect on oocyte maturation and embryo development (Marei et al. 2009, Aardema et al. 2011, Uhde et al. 2018). An optimization of oocyte maturation in vitro still has a way to go in order to improve reproductive technology.

**Effect of inhibitors of energy metabolism**

Kansaku *et al.* (2017a) studied in detail the effects of different mitochondrial inhibitors, an inhibitor of glycolysis (bromopyruvic acid – BA) and a gap-junction inhibitor (18α-glycyrrhetinic acid – 18-GA) on the ATP content in GCs and oocytes (Kansaku *et al.* 2017a). Basic types of mitochondrial inhibitors/modulators (uncoupler CCCP, complex III inhibitor antimycin A and ATP-synthase inhibitor oligomycin) have profound negative effects on the ATP production of denuded oocytes, whereas BA caused no negative effect. GCs showed an opposite result: BA reduced the ATP content, whereas mitochondrial inhibitors did not change it. COCs treated with CCCP or 18-GA showed a reduced ATP content in oocytes, where 18-GA caused only slight decrease. A higher number of GCs was able partially to mitigate the negative effect of CCCP on the ATP production in oocytes (rich vs. poor COCs), a co-treatment with 18-GA abolished the effect. These results suggest that oocytes primarily depend on ATP production via the electron transport chain, whereas GCs depend mainly on glycolysis. A mitochondrial dysfunction therefore only affects the energy status of oocytes, allowing GCs to act as an ATP provider for oocytes (via working gap junctions), even following treatment with the uncoupler CCCP. Oocytes depend on both: self-production of ATP through mitochondria and ATP provided by GCs (Kansaku *et al.* 2017a). A mutual exchange of metabolic substrates is shown in Figure 4.

![Fig. 4. Exchange of energy substrates between the oocyte and cumulus cells as described by Kansaku *et al.* (2017a).](image-url)
Similar results were described by Dalton et al. (2014), who studied the effect of the ATP synthase inhibitor oligomycin and the inhibitor of glycolysis iodoacetic acid (inhibits glyceraldehyde 3-phosphate dehydrogenase) on ATP levels (Dalton et al. 2014) using a recombinant FRET-based probe. Oligomycin caused a significant decline of ATP content in oocytes, whereas iodoacetic acid caused no decrease. An inhibition of gap junction transport abolished the higher level of ATP in cumulus enclosed oocytes (Dalton et al. 2014). The uncoupler CCCP was shown to enhance mitochondrial biogenesis and degradation in oocytes, marked by an increased mitochondrial DNA copy number and an increased expression of mitochondrial transcription factor A (TFAM), a key regulator of mitochondrial biogenesis (Itami et al. 2015).

There are, however, some methodological limitations to these studies: (1) measurement of ATP content instead of ATP/ADP ratio is not an accurate parameter for the evaluation of the cellular energy state and (2) some inhibitors used in these studies are not specific enough for the processes that were assessed. Therefore, more detailed studies are necessary for a deeper understanding of the effects of the inhibition of the mitochondrial ETC and other metabolic pathways in COCs.

**Reactive oxygen species and antioxidant mechanisms**

The role of reactive oxygen species in the physiological and pathological processes in the human body has been well described (Dröge 2002, Valko et al. 2007). Together with antioxidants they play an important part in the regulation of reproductive processes and fertility in humans. The oxidant/antioxidant imbalance has been shown to be involved in the development of a number of female reproductive diseases, including the polycystic ovary syndrome, endometriosis and preeclampsia (Lu et al. 2018). Defects of the mitochondrial respiratory chain cause severe ATP deficiencies and increased generation of ROS (Schatten et al. 2014). The overproduction of ROS leads among other things to a damage of mtDNA with severe consequences on mitochondrial functions (Chappel 2013). Endometriosis is an illustrative example of a disease with a known pathogenesis involving a ROS overproduction. The follicular fluid from patients with endometriosis contains ROS and damages nuclear DNA in the oocyte (Hamdan et al. 2016). The disease can result in cumulus cell mitochondrial dysfunction and cause defective apoptosis and increased oxidative stress (Zhang et al. 2017). As a consequence, cumulus cells of women with endometriosis have a lower ATP production and a reduced ability to protect the developing oocyte with a negative impact on the fertility of the patients (Hsu et al. 2015). However, cumulus cells have a significant protective role against the oxidative damage caused by ROS. They show an ability to protect the oocyte against lower levels of H$_2$O$_2$ and •OH (Shaeib et al. 2016). When the concentration of H$_2$O$_2$ increases, it dramatically affects the cumulus cell number and this reduction in the antioxidant capacity makes the oocyte more susceptible to oxidative damage (Shaeib et al. 2016).

Cumulus cells synthesize glutathione (GSH), a key antioxidant molecule of cells (Luberda 2005). It protects cells from oxidative damage and supports the maintenance of redox homeostasis (Meister 1983, Forman et al. 2009). Glutathione is a tripeptide thiol found in mammalian cells, where it plays major roles in the redox metabolism, detoxification of xenobiotics and amino acid transport. It has been shown that glutathione is an important cytoplasmic factor of the oocyte. A modulation of GSH levels during the oocyte maturation and fertilization is crucial for sperm chromatin decondensation and male pronucleus formation after sperm penetration in some animal species (Calvin et al. 1986, Perreault et al. 1988, Yoshida 1993, Sutovsky and Schatten 1997). Human spermatozoa decondense also in vitro in the presence of physiological concentrations of heparin and GSH (Reyes et al. 1989, Caglar et al. 2005). When the maturation of the oocyte begins there is an evidence of an increasing content of GSH in cumulus cells (Zuelke et al. 2003). In an in vitro maturation medium supplemented with a higher concentration of cysteamine as a precursor for the GSH synthesis cumulus cells have higher levels of GSH (de Matos et al. 1997).

However, the protection of oocytes against ROS harmful effect provided by cumulus cells has some limitations. Lower concentrations of H$_2$O$_2$ and •OH can be effectively detoxified, whereas the effects of higher concentrations of these or other ROS such as HClO could not be prevented (Shaeib et al. 2016).

**Granular cells as targets of environmental toxins**

The human body is exposed to a variety of environmental insults e.g. air pollution, food additives,
toxins and radiation leading to genotoxicity. These factors induce a damage at different levels: damage to oocyte DNA or to surrounding granulosa cells (Winship et al. 2018). The follicular fluid, which is the most important environment for a proper oocyte development, is also negatively affected by these factors (Younglai et al. 2002). With the increasing incidence of cancer during recent years and the corresponding increase in the use of effective non-surgical cancer therapy (chemotherapy and radiotherapy) the risk ovarian failure due to these treatments becomes a highly relevant problem (Molina et al. 2005, Roness et al. 2014, Warne et al. 1973). Growing cells in both mature and immature follicles are the initial targets of a long-term exposure to chemotherapeutic agents (Jeruss and Woodruff 2009). Pyknosis indicating granulosa cells death is detectable within a few hours after irradiation (Stroud et al. 2009).

Environmental toxins known as endocrine-disrupting compounds such as bisphenol A (BPA), a component of plastics widely found in water, air and food, decrease the viability of GCs by inducing their apoptosis and a G2-to-M arrest (Xu et al. 2002). Similarly, bisphenol S (BPS) causes a failure of microtubule formation and disrupts cumulus cells expansion (Zalmanova et al. 2017). The impact of endocrine disruptors on newborn steroidogenesis was shown in a study of Kolatorova et al. (2018), which confirmed accumulation of phthalate in the fetal area via measurements in maternal plasma and in the cord blood of their newborns. These facts taken together have a significant impact on quality of oocytes and success of human reproduction. Further studies should be made to elucidate the mechanism of action of these compounds and their effect on the collaborative follicular niche.

Conclusions

Follicle growth and the development and maturation of oocytes are highly dependent on and regulated by the metabolic and signaling coupling between oocytes and granulosa cells. The bi-directional communication is mediated by a wide spectrum of signaling molecules regulating the processes in the partner cells. This coordinated interconnection is crucial for the delivery of energy substrates and other important components. Both GCs and oocytes prefer different energy substrates in covering their needs: GCs are more glycolytic, whereas oocytes depend more on the oxidative phosphorylation pathway. At the same time, oocytes are supplied with intermediates produced in glycolysis by GCs. Environmental insults, genetic predisposition and some therapeutic methods can interrupt these processes leading to changes of the cellular metabolic and signaling profiles leading to a decreased quality of oocytes, development of diseases of the female reproductive tract and to lower fertility. Further investigations are necessary for a deeper understanding of these harmful mechanism in order to develop treatments to limit their effects and improve methods of in vitro fertilization.

Conflict of Interest

There is no conflict of interest.

Acknowledgements

The authors would like to thank Martin Pavelka and Daniel Nezbeda for help in preparing the schemes and figures in this paper. This study was supported by the Charles University funding PROGRES Q36, Czech Health Research Council (NV18-01-00544), Ministry of Agriculture of the Czech Republic – institutional support MZE-RO0718 and European Human Biomonitoring Initiative HBM4EU provided by H2020.

Abbreviations

18-GA – 18α-glycyrrhetinic acid, Akt – protein kinase B, ATP – adenosine triphosphate, BA – bromopyruvic acid, BMP-6 – bone morphogenetic protein 6, BMP-15 – bone morphogenetic protein 15, BPA – bisphenol A, BPS – bisphenol S, cAMP – cyclic adenosine monophosphate, CCCP – carbonyl cyanide m-chlorophenyl hydrazone, CCs – cumulus granulosa cell, COCs – cumulus-oocyte complexes, ER – endoplasmic reticulum, ETC – electron transport chain, FF-MAS – follicular fluid meiosis-activating sterol, FSH – follicle stimulating hormone, GCs – granulosa cells, GDF-9 – growth-differentiation factor 9, GDF-9B – growth-differentiation factor 9B, GLUT – glucose transporter, GSH – glutathione, GV – germinal vesicle, GVBD – germinal vesicle breakdown, HA – hyaluronic acid, HAS-2 – hyaluronan synthase 2, HIF-1α – hypoxia-inducible factor 1-alpha, HClO – hypochlorous acid, IVM – in vitro maturation, LH – luteinizing hormone, MI – metaphase I stage oocyte, MII – metaphase II stage oocyte, MCT – monocarboxylic acid transporters, MGCs – mural granulosa cells, ROS – reactive oxygen species, SER – smooth endoplasmic reticulum, SIRT-1 – sirtuin (silent mating type information regulation 2 homolog) 1, TFAM – transcription factor A, uPA – urokinase-type plasminogen activator, VEGF – vascular endothelial growth factor.
References

AALTONEN J, LAITINEN MP, VUOJOLAINEN K, JAATINEN R, HORELLI-KUITUNEN N, SEPPÄ L, LOUHIO H, TUURI T, SJÖBERG J, BÜTZOW R, HOVATA O, DALE L, RITVOS O: Human growth differentiation factor 9 (GDF-9) and its novel homolog GDF-9B are expressed in oocytes during early folliculogenesis. J Clin Endocrinol Metab 84: 2744-2750, 1999. https://doi.org/10.1210/jc.84.8.2744

AARDEMA H, LOLICATO F, VAN DE LEST CHA, BROUWERS JF, VAANDRAGER AB, VAN TOL HTA, ROELEN BAJ, VOS PLAM, HELMS JB, GADELLA BM: Bovine cumulus cells protect maturing oocytes from increased fatty acid levels by massive intracellular lipid storage. Biol Reprod 88: 164-164, 2013. https://doi.org/10.1095/biolreprod.112.106062

AARDEMA H, VOS PLAM, LOLICATO F, ROELEN BAJ, KNIJN HM, VAANDRAGER AB, HELMS JB, GADELLA BM: Oleic acid prevents detrimental effects of saturated fatty acids on bovine oocyte developmental competence. Biol Reprod 85: 62-69, 2011. https://doi.org/10.1095/biolreprod.110.088815

ANDERSON E, ALBERTINI DF: Gap junctions between the oocyte and companion follicle cells in the mammalian ovary. J Cell Biol 71: 680-686, 1976. https://doi.org/10.1083/jcb.71.2.680

APPELTANT R, SOMFAI T, NAKAI M, BODÓ S, MAES D, KIKUCHI K, VAN SOOM A: Interactions between oocytes and cumulus cells during in vitro maturation of porcine cumulus-oocyte complexes in a chemically defined medium: effect of denuded oocytes on cumulus expansion and oocyte maturation. Theriogenology 83: 567-576, 2015. https://doi.org/10.1016/j.theriogenology.2014.10.026

BARTMANN AK, ROMAO GS, RAMOS EDA S, FERRIANI RA: Why do older women have poor implantation rates? A possible role of the mitochondria. J Assist Reprod Genet 21: 79-83, 2004. https://doi.org/10.1023/B:JARG.0000027018.02425.15

BAVISTER BD, SQUIRRELL JM: Mitochondrial distribution and function in oocytes and early embryos. Hum Reprod 15: 189-198, 2000. https://doi.org/10.1093/humrep/15.suppl_2.189

BUCCIONE R, SCHROEDER AC, EPPIG JJ: Interactions between somatic cells and germ cells throughout mammalian oogenesis. Biol Reprod 43: 543-547, 1990. https://doi.org/10.1095/biolreprod43.4.543

CAGLAR GS, HAMMADEH M, ASIMAKOPOULOS B, NIKOLETTOS N, DIEDRICH K, AL-HASSANI S: In vivo and In vitro decondensation of human sperm and assisted reproduction technologies. In Vivo 19: 623-630, 2005.

CALVIN HI, GROSSHANS K, BLAKE EJ: Estimation and manipulation of glutathione levels in prepuberal mouse ovaries and ova: Relevance to sperm nucleus transformation in the fertilized egg. Gamete Res 14: 265-275, 1986. https://doi.org/10.1002/mrd.1120140310

CAVILLA JL, KENNEDY CR, BYSKOV AG, HARTSHORNE GM: Human immature oocytes grow during culture for IVM. Hum Reprod 23: 37-45, 2008. https://doi.org/10.1093/humrep/deg178

CHAPPEL S: The role of mitochondria from mature oocyte to viable blastocyst. Obstet Gynecol Int 2013: 1-10, 2013. https://doi.org/10.1155/2013/183024

CLARK AR, STOKES YM, LANE M, THOMPSON JG: Mathematical modelling of oxygen concentration in bovine and murine cumulus-oocyte complexes. Reproduction 131: 999-1006, 2006. https://doi.org/10.1530/rep.1.00974

DALTON CM, SZABADKAI G, CARROLL J: Measurement of ATP in single oocytes: impact of maturation and cumulus cells on levels and consumption. J Cell Physiol 229: 353-361, 2014. https://doi.org/10.1002/jcp.24457

DEBEY P, SZÖLLÖSI MS, SZÖLLÖSI D, VAUTIER D, GIROUSSE A, BESOMBES D: Competent mouse oocytes isolated from antral follicles exhibit different chromatin organization and follow different maturation dynamics. Mol Reprod Dev 36: 59-74, 1993. https://doi.org/10.1002/mrd.1080360110

DE LA FUENTE R, EPPIG JJ: Transcriptional activity of the mouse oocyte genome: companion granulosa cells modulate transcription and chromatin remodeling. Dev Biol 229: 224-236, 2001. https://doi.org/10.1006/dbio.2000.9947

DE LA FUENTE R, VIVEIROS MM, BURNS KH, ADASHI EY, MATZUK MM, EPPIG JJ: Major chromatin remodeling in the germinal vesicle (GV) of mammalian oocytes is dispensable for global transcriptional silencing but required for centromeric heterochromatin function. Dev Biol 75: 447-458, 2004. https://doi.org/10.1016/j.ydbio.2004.08.028
DE MATOS DG, FURNUS CC, MOSES DF: Glutathione synthesis during in vitro maturation of bovine oocytes: role of cumulus cells. Biol Reprod 57: 1420-1425, 1997. https://doi.org/10.1095/biolreprod57.6.1420

DIAZ FJ, O’BRIEN MJ, WIGGLESWORTH K, EPPIG JJ: The preantral granulosa cell to cumulus cell transition in the mouse ovary: development of competence to undergo expansion. Dev Biol 299: 91-104, 2006. https://doi.org/10.1016/j.ydbio.2006.07.012

DIAZ FJ, WIGGLESWORTH K, EPPIG JJ: Oocytes are required for the preantral granulosa cell to cumulus cell transition in mice. Dev Biol 305: 300-311, 2007. https://doi.org/10.1016/j.ydbio.2007.02.019

DONAHUE RP, STERN S: Follicular cell support of oocyte maturation: production of pyruvate in vitro. J Reprod Fertil 17: 395-398, 1968. https://doi.org/10.1530/ijr.0.0170395

DOWNS SM, DANIEL SAJ, EPPIG JJ: Induction of maturation in cumulus cell-enclosed mouse oocytes by follicle-stimulating hormone and epidermal growth factor: evidence for a positive stimulus of somatic cell origin. J Exp Zool 245: 86-96, 1988. https://doi.org/10.1002/jez.1402450113

DOWNS SM, HUDSON ED: Energy substrates and the completion of spontaneous meiotic maturation. Zygote 8: 339-351, 2000. https://doi.org/10.1017/S0967199400001131

DOWNS SM: The influence of glucose, cumulus cells, and metabolic coupling on the ATP levels and meiotic control in the isolated mouse oocyte. Dev Biol 167: 502-512, 1995. https://doi.org/10.1006/dbio.1995.1044

DRÖGE W: Free radicals in the physiological control of cell function. Physiol Rev 82: 47-95, 2002. https://doi.org/10.1152/physrev.00018.2001

DUBE JL, WANG P, ELVIN J, LYONS KM, CELESTE AJ, MATZUK MM: The bone morphogenetic protein 15 gene is X-linked and expressed in oocytes. Mol Endocrinol 12: 1809-1817, 1998. https://doi.org/10.1210/mend.12.12.0206

DUNNING KR, ANASTASI MR, ZHANG VJ, RUSSELL DL, ROBKER RL: Regulation of fatty acid oxidation in mouse cumulus-oocyte complexes during maturation and modulation by PPAR agonists. PLoS One 9: e87327, 2014a. https://doi.org/10.1371/journal.pone.0087327

DUNNING KR, RUSSELL DL, ROBKER RL: Lipids and oocyte developmental competence: the role of fatty acids and β-oxidation. Reproduction 148: R15-R27, 2014b. https://doi.org/10.1530/REP-13-0251

EPPIG JJ: FSH stimulates hyaluronic acid synthesis by oocyte-cumulus cell complexes from mouse preovulatory follicles. Nature 281: 483-484, 1979. https://doi.org/10.1038/281483a0

EPPIG JJ: Intercommunication between mammalian oocytes and companion somatic cells. Bioessays 13: 569-574, 1991. https://doi.org/10.1002/bies.950131105

EPPIG JJ: Coordination of nuclear and cytoplasmic oocyte maturation in eutherian mammals. Reprod Fertil Dev 8: 485-489, 1996. https://doi.org/10.1071/RD9960485

FITZHARRIS G, MARANGOS P, CARROLL J: Changes in endoplasmic reticulum structure during mouse oocyte maturation are controlled by the cytoskeleton and cytoplasmic dynein. Dev Biol 305: 133-144, 2007. https://doi.org/10.1016/j.ydbio.2007.02.006

FORMAN HJ, ZHANG H, RINNA A: Glutathione: overview of its protective roles, measurement, and biosynthesis. Mol Aspects Med 30: 1-12, 2009. https://doi.org/10.1016/j.mam.2008.08.006

FUNAHASHI H, KOIKE T, SAKAI R: Effect of glucose and pyruvate on nuclear and cytoplasmic maturation of porcine oocytes in a chemically defined medium. Theriogenology 70: 1041-1047, 2008. https://doi.org/10.1016/j.theriogenology.2008.06.025

GILCHRIST RB, LANE M, THOMPSON JG: Oocyte-secreted factors: regulators of cumulus cell function and oocyte quality. Hum Reprod Update 14: 159-177, 2008. https://doi.org/10.1093/humupd/dmm040

GILCHRIST RB, RITTER LJ, ARMSTRONG DT: Oocyte-somatic cell interactions during follicle development in mammals. Anim Reprod Sci 82-83: 431-446, 2004. https://doi.org/10.1016/j.anireprosci.2004.05.017

GILULA NB, REEVES OR, STEINBACH A: Metabolic coupling, ionic coupling and cell contacts. Nature 235: 262-265, 1972. https://doi.org/10.1038/235262a0

HAMDAN M, JONES KT, CHEONG Y, LANE SIR: The sensitivity of the DNA damage checkpoint prevents oocyte maturation in endometriosis. Sci Rep 6: 36994, 2016. https://doi.org/10.1038/srep36994
HÉRUBEL F, EL MOUATASSIM S, GUÉRIN P, FRYDMAN R, MÉNÉZO Y: Genetic expression of monocarboxylate transporters during human and murine oocyte maturation and early embryonic development. Zygote 10: 175-181, 2002. https://doi.org/10.1017/S096719940200223X

HSU AL, TOWNSEND PM, OEHNINGER S, CASTORA FJ: Endometriosis may be associated with mitochondrial dysfunction in cumulus cells from subjects undergoing in vitro fertilization-intracytoplasmic sperm injection, as reflected by decreased adenosine triphosphate production. Fertil Steril 103: 347-352, 2015. https://doi.org/10.1016/j.fertnstert.2014.11.002

INOUE A, NAKAJIMA R, NAGATA M, AOKI F: Contribution of the oocyte nucleus and cytoplasm to the determination of meiotic and developmental competence in mice. Hum Reprod 23: 1377-1384, 2008. https://doi.org/10.1093/humrep/den096

IKAWA M, INOUE N, BENHAM AM, OKABE M: Fertilization: a sperm's journey to and interaction with the oocyte. J Clin Invest 120: 984-994, 2010. https://doi.org/10.1172/JCI41585

ITAMI N, SHIRATSUKI S, SHIRASUNA K, KUWAYAMA T, IWATA H: Mitochondrial biogenesis and degradation are induced by CCCP treatment of porcine oocytes. Reproduction 150: 97-104, 2015. https://doi.org/10.1530/REP-15-0037

IWATA H, GOTO H, TANAKA H, SAKAGUCHI Y, KIMURA K, KUWAYAMA T, MONJI Y: Effect of maternal age on mitochondrial DNA copy number, ATP content and IVF outcome of bovine oocytes. Reprod Fertil Dev 23: 424-432, 2011. https://doi.org/10.1071/RD10133

JERUSS JS, WOODRUFF TK: Preservation of fertility in patients with cancer. N Engl J Med 360: 902-911, 2009. https://doi.org/10.1056/NEJMra0801454

KANSAKU K, ITAMI N, KAWAHARA-MIKI R, SHIRASUNA K, KUWAYAMA T, IWATA H: Differential effects of mitochondrial inhibitors on porcine granulosa cells and oocytes. Theriogenology 103: 98-103, 2017a. https://doi.org/10.1016/j.theriogenology.2017.07.049

KANSAKU K, TAKEO S, ITAMI N, KIN A, SHIRASUNA K, KUWAYAMA T, IWATA H: Maternal aging affects oocyte resilience to carbonyl cyanide-m-chlorophenylhydrazone-induced mitochondrial dysfunction in cows. PLoS One 12: e0188099, 2017b. https://doi.org/10.1371/journal.pone.0188099

KIDDER GM, MHAWI AA: Gap junctions and ovarian folliculogenesis. Reproduction 123: 613-620, 2002. https://doi.org/10.1530/reprod.123.5.613

KOLATOROVA L, VITKU J, YAVROUS R, HAMPL R, ADAMCOVA K, SIMKOVA M, PARIZEK A, STARKA L, DUSKOVA M: Phthalate metabolites in maternal and cord plasma and their relations to other selected endocrine disruptors and steroids. Physiol Res 67 (Suppl 3): S473-S487, 2018. https://doi.org/10.33549/physiolres.933962

KOLESAROVA A, SIROTKIN AV, MELLEN M, ROYCHOUDHURY S: Possible intracellular regulators of female sexual maturation. Physiol Res 64: 379-386, 2015. https://doi.org/10.33549/physiolres.932838

LARSEN WJ, WERT SE: Roles of cell junctions in gametogenesis and in early embryonic development. Tissue Cell 20: 809-848, 1988. https://doi.org/10.1016/0040-8166(88)90025-0

LEESE HJ, BARTON AM: Production of pyruvate by isolated mouse cumulus cells. J Exp Zool 234: 231-236, 1985. https://doi.org/10.1002/jez.1402340208

LI D, REDDING GP, BRONLUND JE: Oxygen consumption by bovine granulosa cells with prediction of oxygen transport in preantral follicles. Reprod Fertil Dev 25: 1158-1164, 2013. https://doi.org/10.1071/RD12283

LUBERDA Z: The role of glutathione in mammalian gametes. Reprod Biol 5: 5-17, 2005.

LU J, WANG Z, CAO J, CHEN Y, DONG Y: A novel and compact review on the role of oxidative stress in female reproduction. Reprod Biol Endocrinol 16: 80, 2018. https://doi.org/10.1186/s12958-018-0391-5

MADGWICK S, JONES KT: How eggs arrest at metaphase II: MPF stabilisation plus APC/C inhibition equals cytosstatic factor. Cell Div 2: 4, 2007. https://doi.org/10.1186/1747-1028-2-4

MAH EA, WATTHES DC, FOULADI-NASHTA AA: The effect of linolenic Acid on bovine oocyte maturation and development. Biol Reprod 81: 1064-1072, 2009. https://doi.org/10.1095/biolreprod.109.076851

MARO B, JOHNSON MH, PICKERING SJ, FLACH G: Changes in actin distribution during fertilization of the mouse egg. J Embryol Exp Morphol 81: 211-237, 1984.

MARO B, VERLHAC M-H: Polar body formation: new rules for asymmetric divisions. Nat Cell Biol 4: E281-E283, 2002. https://doi.org/10.1038/ncb1202-e281
MEISTER A: Selective modification of glutathione metabolism. Science 220: 472-477, 1983. https://doi.org/10.1126/science.6836290

MOLINA JR, BARTON DL, LOPRINZI CL: Chemotherapy-induced ovarian failure. Drug Saf 28: 401-416, 2005. https://doi.org/10.2165/00002018-200528050-00004

MORENO RD, SCHATTEN G, RAMALHO-SANTOS J: Golgi apparatus dynamics during mouse oocyte in vitro maturation: effect of the membrane trafficking inhibitor brefeldin A. Biol Reprod 66: 1259-1266, 2002. https://doi.org/10.1095/biolreprod66.5.1259

MOTTA PM, NOTTOLA SA, MAKABE S, HEYN R: Mitochondrial morphology in human fetal and adult female germ cells. Hum Reprod 15: 129-147, 2000. https://doi.org/10.1093/humrep/15.suppl_2.129

MUNAKATA Y, ICHINOSE T, OGAWA K, ITAMI N, TASAKI H, SHIRASUNA K, KUWAYAMA T, IWATA H: Relationship between the number of cells surrounding oocytes and energy states of oocytes. Theriogenology 86: 1789-1798, 2016a. https://doi.org/10.1016/j.theriogenology.2016.05.036

MUNAKATA Y, KAWAHARA-MIKI R, SHIRATSUKI S, TASAKI H, ITAMI N, SHIRASUNA K, KUWAYAMA T, IWATA H: Gene expression patterns in granulosa cells and oocytes at various stages of follicle development as well as in vitro grown oocyte-and-granulosa cell complexes. J Reprod Dev 62: 359-366, 2016b. https://doi.org/10.1262/jrd.2016-022

ORISAKA M, TAJIMA K, TSANG BK, KOTSUJI F: Oocyte-granulosa-theca cell interactions during preantral follicular development. J Ovarian Res 2: 9, 2009. https://doi.org/10.1186/1757-2215-2-9

OZAWA M, NAGAI T, SOMFAI T, NAKAI M, MAEDOMARI N, FAHRUDIN M, KARJA NWK, KANEKO H, NOGUCHI J, OIHUMA K, YOSHIMI N, MIYAZAKI H, KIKUCHI K: Comparison between effects of 3-isobutyl-1-methylxanthine and FSH on gap junctional communication, LH-receptor expression, and meiotic maturation of cumulus-oocyte complexes in pigs. Mol Reprod Dev 75: 857-866, 2008. https://doi.org/10.1002/mrd.20820

PANTOS K, ATHANASIOU V, STEFANIDIS K, STAVROU D, VAXEVANOGLOU T, CHRONOPOULOU M: Influence of advanced age on the blastocyst development rate and pregnancy rate in assisted reproductive technology. Fertil Steril 71: 1144-1146, 1999. https://doi.org/10.1016/S0012-1606(98)00166-X

PICTON H, BRIGGS D, GOSDEN R: The molecular basis of oocyte growth and development. Mol Cell Endocrinol 145: 27-37, 1998. https://doi.org/10.1016/S0303-7207(98)00166-X

RACEDO SE, RAWE VY, NIEMANN H: Dynamic changes of the Golgi apparatus during bovine in vitro oocyte maturation. Reproduction 143: 439-447, 2012. https://doi.org/10.1530/REP-11-0492

RAMBAGS BP, VAN BOXTEL DC, THARASANIT T, LENSTRA JA, COLENBRANDER B, STOUT TA: Advancing maternal age predisposes to mitochondrial damage and loss during maturation of equine oocytes in vitro. Theriogenology 81: 959-965, 2014. https://doi.org/10.1016/j.theriogenology.2014.01.020

REDDING GP, BRONLUND JE, HART AL: Theoretical investigation into the dissolved oxygen levels in follicular fluid of the developing human follicle using mathematical modelling. Reprod Fertil Dev 20: 408-417, 2008. https://doi.org/10.1071/RD07190

REYES R, ROSADO A, HERNÁNDEZ O, DELGADO NM: Heparin and glutathione: physiological decondensing agents of human sperm nuclei. Gamete Res 23: 39-47, 1989. https://doi.org/10.1002/mrd.1120230105

RONESS H, KALICH-PHILOSOPH L, MEIROW D: Prevention of chemotherapy-induced ovarian damage: possible roles for hormonal and non-hormonal attenuating agents. Hum Reprod Update 20: 759-774, 2014. https://doi.org/10.1093/humupd/dmu019

SALUSTRI A, GARLANDA C, HIRSCH E, De ACETIS M, MACCAGNO A, BOTTAZZI B, DONI A, BASTONE A, MANTOVANI G, BECK PECCOZ P, SALVATORI G, MAHONEY DJ, DAY AJ, SIRACUSA G, ROMANI L, MANTOVANI A: PTX3 plays a key role in the organization of the cumulus oophorus extracellular matrix and in in vivo fertilization. Development 131: 1577-1586, 2004. https://doi.org/10.1242/dev.01056

SALUSTRI A, YANAGISHITA M, HASCALL VC: Mouse oocytes regulate hyaluronic acid synthesis and mucification by FSH-stimulated cumulus cells. Dev Biol 138: 26-32, 1990. https://doi.org/10.1016/0012-1606(90)90173-G
SALUSTRI A, YANAGISHITA M, UNDERHILL CB, LAURENT TC, HASCALL VC: Localization and synthesis of hyaluronic acid in the cumulus cells and mural granulosa cells of the preovulatory follicle. Dev Biol 151: 541-551, 1992. https://doi.org/10.1016/0012-1606(92)90192-J

SÁNCHEZ F, SMITZ J: Molecular control of oogenesis. Biochim Biophys Acta 1822: 1896-1912, 2012. https://doi.org/10.1016/j.bbadis.2012.05.013

SCHATTEN H, SUN QY, PRATHER R: The impact of mitochondrial function/dysfunction on IVF and new treatment possibilities for infertility. Reprod Biol Endocrinol 12: 111, 2014. https://doi.org/10.1186/1477-7827-12-111

SHEIB F, KHAN SN, ALI I, THAKUR M, SAED MG, DAI J, AWONUGA AO, BANERJEE J, ABU-SOUHD HM: The defensive role of cumulus cells against reactive oxygen species insult in metaphase II mouse oocytes. Reprod Sci 23: 498-507, 2016. https://doi.org/10.1177/1933719115607993

SHIRATSUKI S, HARA T, MUNAKATA Y, SHIRASUNA K, KUWAYAMA T, IWATA H: Low oxygen level increases proliferation and metabolic changes in bovine granulosa cells. Mol Cell Endocrinol 437: 75-85, 2016. https://doi.org/10.1016/j.mce.2016.08.010

SIMERMAN AA, HILL DL, GROGAN TR, ELASHOFF D, CLARKE NJ, GOLDSTEIN EH, MANRRIQUEZ AN, CHAIZENBALK GD, DUMÉSIC DA: Intrafollicular cortisol levels inversely correlate with cumulus cell lipid content as a possible energy source during oocyte meiotic resumption in women undergoing ovarian stimulation for in vitro fertilization. Fertil Steril 103: 249-257, 2015. https://doi.org/10.1016/j.fertnstert.2014.09.034

SIMSEK DURAN F, LI F, FORD W, SWANSON R, JONES HW JR, CASTORA FJ: Age-associated metabolic and morphologic changes in mitochondria of individual mouse and hamster oocytes. PLoS One 8: e64955, 2013. https://doi.org/10.1371/journal.pone.0064955

STOJKOVIC M, MACHADO SA, STOJKOVIC P, ZAKHARTCHENKO V, HUTZLER P, GONÇALVES PB, WOLF E: Mitochondrial distribution and adenosine triphosphate content of bovine oocytes before and after in vitro maturation: correlation with morphological criteria and developmental capacity after in vitro fertilization and culture. Biol Reprod 64: 904-909, 2001. https://doi.org/10.1095/biolreprod64.3.904

STROUD JS, Mutch D, RADER J, POWELL M, THAKER PH, GRIGSBY PW: Effects of cancer treatment on ovarian function. Fertil Steril 92: 417-427, 2009. https://doi.org/10.1016/j.fertnstert.2008.07.1714

SUGIYAMA M, SUMIYA M, SHIRASUNA K, KUWAYAMA T, IWATA H: Addition of granulosa cell mass to the culture medium of oocytes derived from early antral follicles increases oocyte growth, ATP content, and acetylation of H4K12. Zygote 24: 848-856, 2016. https://doi.org/10.1017/S0967199416000198

SU Y-Q, SUGIURA K, EPPIG J: Mouse oocyte control of granulosa cell development and function: paracrine regulation of cumulus cell metabolism. Semin Reprod Med 27: 32-42, 2009. https://doi.org/10.1055/s-0028-1108008

TANGHE S, VAN SOOM A, NAUWYNCK H, CORYN M, DE KRUIF A: Minireview: Functions of the cumulus oophorus during oocyte maturation, ovulation, and fertilization. Mol Reprod Dev 61: 414-424, 2002. https://doi.org/10.1002/mrd.10102

TEIXEIRA FILHO FL, BARACAT EC, LEE TH, SUH CS, MATSUI M, CHANG RJ, SHIMASAKI S, ERICKSON GF: Aberrant expression of growth differentiation factor-9 in oocytes of women with polycystic ovary syndrome. J Clin Endocrinol Metab 87: 1337-1344, 2002. https://doi.org/10.1210/jcem.87.3.8316
TEVES ME, BARBANO F, GUIDO BALDI HA, SANCHEZ R, MISA W, GIOJALAS LC: Progesterone at the picomolar range is a chemotactrant for mammalian spermatozoa. Fertil Steril 86: 745-749, 2006. https://doi.org/10.1016/j.fertnstert.2006.02.080

THOMPSON JG, SIMPSON AC, PUGH PA, WRIGHT RW JR, TERVIT HR: Glucose utilization by sheep embryos derived in vivo and in vitro. Reprod Fertil Dev 3: 571-576, 1991. https://doi.org/10.1071/RD9910571

TILLY JL, SINCLAIR DA: Germline energetics, aging, and female infertility. Cell Metab 17: 838-850, 2013. https://doi.org/10.1016/j.cmet.2013.05.007

UHDE K, VAN TOL HTA, STOUT TAE, ROELEN BAJ: Metabolomic profiles of bovine cumulus cells and cumulus-oocyte-complex-conditioned medium during maturation in vitro. Sci Rep 8: 9477, 2018. https://doi.org/10.1038/s41598-018-27829-9

VALKO M, LEIBFRITZ D, MONCOL M, CRONIN MT, MAZUR M, TESLER J: Free radicals and antioxidants in normal physiological functions and human disease. Int J Biochem Cell Biol 39: 44-84, 2007. https://doi.org/10.1016/j.biocel.2006.07.001

VIRANT-KLUN I, BAUER C, STÅHLBERG A, KUBISTA M, SKUTELLA T: Human oocyte maturation in vitro is improved by co-culture with cumulus cells from mature oocytes. Reprod Biomed Online 36: 508-523, 2018. https://doi.org/10.1016/j.rbmo.2018.01.011

WAI T, AO A, ZHANG X, CYR D, DUFORT D, SHOUBRIDGE EA: The role of mitochondrial DNA copy number in mammalian fertility. Biol Reprod 83: 52-62, 2010. https://doi.org/10.1095/biolreprod.109.080887

WALES RG, WHITTINGHAM, DG, HARDY K, CRAFT IL: Metabolism of glucose by human embryos. J Reprod Fertil 79: 289-297, 1987. https://doi.org/10.1530/jrf.0.0790289

WANG Q, CHI MM, SCHEDL T, MOLEY KH: An intercellular pathway for glucose transport into mouse oocytes. Am J Physiol Endocrinol Metab 302: E1511-E1518, 2012. https://doi.org/10.1152/ajpendo.00016.2012

WARNE GL, FAIRLEY KF, HOBBBS JB, MARTIN FIR: Cyclophosphamide-induced ovarian failure. N Engl J Med 289: 1159-1162, 1973. https://doi.org/10.1056/NEJM197311292892202

WERT SE, LARSEN WJ: Preendocytotic alterations in cumulus cell gap junctions precede meiotic resumption in the rat cumulus-oocyte complex. Tissue Cell 22: 827-851, 1990. https://doi.org/10.1016/0040-8166(90)90047-D

WILDING M, DALE B, MARINO M, DI MATTEO L, ALVIGGI C, PISATURO ML, LOMBARDI L, DE PLACIDO G: Mitochondrial aggregation pattern and activity in human oocytes and preimplantation embryos. Hum Reprod 16: 909-917, 2001. https://doi.org/10.1093/med/16.5.909

XIE H-L, WANG Y-B, JIAO G-Z, KONG D-L, LI Q, LI H, ZHENG L-L, TAN J-H: Effects of glucose metabolism during in vitro maturation on cytoplasmatic maturation of mouse oocytes. Sci Rep 6: 20764, 2016. https://doi.org/10.1038/srep20764

XU J, OSUGA Y, YANO T, MORITA Y, TANG X, FUJIWARA T, TAKAI Y, MATSUMI H, KOGA K, TAKETANI Y, TSUTSUMI O: Bisphenol A induces apoptosis and G2-to-M arrest of ovarian granulosa cells. Biochem Biophys Res Commun 292: 456-462, 2002. https://doi.org/10.1006/bbrc.2002.6644

YAMAMOTO T, IWATA H, GOTO H, SHIRATUKI S, TANAKA H, MONJI Y, KIYAMA T: Effect of maternal age on the developmental competence and progression of nuclear maturation in bovine oocytes. Mol Reprod Dev 77: 595-604, 2010. https://doi.org/10.1002/mrd.21188

YEO CX, GILCHRIST RB, THOMPSON JG, LANE M: Exogenous growth differentiation factor 9 in oocyte maturation media enhances subsequent embryo development and fetal viability in mice. Hum Reprod 23: 67-73, 2008. https://doi.org/10.1093/humrep/dem140

YOSHI DA M: Role of glutathione in the maturation and fertilization of pig oocytes in vitro. Mol Reprod Dev 35: 76-81, 1993. https://doi.org/10.1002/mrd.1080350113

YOUNGLAI EV, FOSTER WG, HUGHES EG, TRIM K, JARRELL JF: Levels of environmental contaminants in human follicular fluid, serum, and seminal plasma of couples undergoing in vitro fertilization. Arch Environ Contam Toxicol 43: 121-126, 2002. https://doi.org/10.1007/s00244-001-0048-8
YU Y, DUMOLLARD R, ROSSBACH A, LAI FA, SWANN K: Redistribution of mitochondria leads to bursts of ATP production during spontaneous mouse oocyte maturation. J Cell Physiol 224: 672-680, 2010. https://doi.org/10.1002/jcp.22171

ŽALMANOVÁ T, HOŠKOVÁ K, NEVORAL J, ADÁMKOVÁ K, KOTT T, ŠULC M, KOTÍKOVÁ Z, PROKEŠOVÁ Š, JÍLEK F, KRÁLÍČKOVÁ M, PETR J: Bisphenol S negatively affects the meiotic maturation of pig oocytes. Sci Rep 7: 485, 2017. https://doi.org/10.1038/s41598-017-00570-5

ZHANG D, KEILTY D, ZHANG ZF, CHIAN RC: Mitochondria in oocyte aging: current understanding. Facts Views Vis Obgyn 9: 29-38, 2017.

ZUELKE KA, JEFFAY SC, ZUCKER RM, PERREAULT SD: Glutathione (GSH) concentrations vary with the cell cycle in maturing hamster oocytes, zygotes, and pre-implantation stage embryos. Mol Reprod Dev 64: 106-112, 2003. https://doi.org/10.1002/mrd.10214