

Acquisition of oocyte competence to develop as an embryo: integrated nuclear and cytoplasmic events

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ABSTRACT: Infertility affects ~7% of couples of reproductive age with little change in incidence in the last two decades. ART, as well as other interventions, have made major strides in correcting this condition. However, and in spite of advancements in the field, the age of the female partner remains a main factor for a successful outcome. A better understanding of the final stages of gamete maturation yielding an egg that can sustain embryo development and a pregnancy to term remains a major area for improvement in the field. This review will summarize the major cellular and molecular events unfolding at the oocyte-to-embryo transition. We will provide an update on the most important processes/pathways currently understood as the basis of developmental competence, including the molecular processes involved in mRNA storage, its recruitment to the translational machinery, and its degradation. We will discuss the hypothesis that the translational programme of maternal mRNAs plays a key role in establishing developmental competence. These regulations are essential to assemble the machinery that is used to establish a totipotent zygote. This hypothesis further supports the view that embryogenesis begins during oogenesis. A better understanding of the events required for developmental competence will guide the development of novel

strategies to monitor and improve the success rate of IVF. Using this information, it will be possible to develop new biomarkers that may be used to better predict oocyte quality and in selection of the best egg for IVF.

Key words: meiosis / oocyte / embryo / cytoplasm maturation / IVM of oocytes / mRNA / translation / gene expression

Introduction

According to the World Health Organization, infertility affects approximately one in six couples (WHO, 2007), and its incidence has not declined during the last two decades (Mascarenhas *et al.*, 2012). Thus, infertility is a major global public health issue, which is growing in prominence worldwide. In spite of the remarkable progress made in ART over the last two to three decades, the treatment of infertility in general, and particularly that associated with an aging patient population, still is considered suboptimal. The increasing reliance on ART for family planning in western civilization is a further incentive for ART improvements. According to the most recent statistics (Calhaz-Jorge *et al.*, 2016; Toftager *et al.*, 2017), the live birth rate from IVF non-donor fresh embryo-transfers in patients <35 years old is ~29–33%, depending on the criteria applied. These rates are achieved under optimal conditions but success rate decreases substantially with the increasing age of the female partner (Gleicher *et al.*, 2016). Using more stringent metrics, the pregnancy rate per retrieved oocyte is estimated at 4.5% (Stoop *et al.*, 2012). Thus, there is general consensus that there still is room for improvement of the current ARTs at several levels. One area of further exploration is the development of technologies that more reliably predict oocyte quality and that may be able to quantify exactly the gamete potential to develop as an embryo and support a pregnancy to term. At the same time, a better understanding of the biological processes underlying gamete development into a fertilizable egg is an area of improvement that would further benefit ARTs.

Oocyte developmental competence is usually defined as the ability of a female gamete to mature into an egg with its potential to be fertilized and sustain embryo development to the blastocyst stage. In some cases, the definition is broadened to include the potential to sustain pregnancy up to a live birth. From the developmental biology standpoint, this gamete property encompasses some of the most critical and complex biological transitions. These include remodelling of the gamete to accept and integrate the male genome, nuclear reprogramming to totipotency in the zygote, and activation of the embryonic genome (EGA). In view of what is emerging from model organisms, such as worms and flies, some elements of gastrulation may be already programmed in the gamete (Farrell and O'Farrell, 2014). Given the complexity of the biological processes involved, it has been difficult to define the key events essential for the oocyte to acquire this potential. Nevertheless, it is generally agreed that generation of a healthy female gamete relies on the co-ordinated development of somatic and germ cells in the ovarian follicle. This co-ordination requires continuous exchange of information between the two cellular compartments. Many of the molecular entities mediating this dialog and the hormonal and paracrine controls are known, but the biological function of many still awaits clarification. Metabolic coupling of germ cells and surrounding granulosa or cumulus cells is an additional important facet of this interaction, which ultimately promotes developmental competence. Furthermore, nuclear and cytoplasmic maturation that take place during the last stages of oocyte maturation are important

determinants of oocyte quality, but the molecular constituents involved, even if known, have yet to be arranged in a coherent blueprint of the machinery required for developmental competence.

Selection of the oocyte with the best developmental potential has been the focus of intense research in the last few decades, and a myriad of strategies have been proposed to accomplish this objective. Morphological criteria are the most widely used paradigms, but the realization that even the most normal appearing oocyte or embryo may conceal aneuploidy has shown the limits of this approach (Munne *et al.*, 2007, 2009) and has prompted the search for more dynamic morphological criteria, such as the time required to progress through the most significant oocyte-to-embryo transitions. The most recent advancements in assessing gene expression through transcriptomics or genomics have also been applied to better understand oocyte quality (Jones *et al.*, 2008; Labrecque and Sirard, 2014; Freour and Vassena, 2017), but some limitations including the invasive nature associated with this approach currently prevent its widespread use.

The aim of the present review is to summarize the major cellular and molecular events unfolding at the oocyte-to-embryo transition, as they represent key steps for the normal development of the future embryo. We will review the most current concepts and our present understanding of how the oocyte develops the competence to sustain embryo development. While covering most of the areas cited above, we will underscore available evidence linking developmental competence to the programme of maternal mRNA translation at the oocyte-to-embryo transition. An established characteristic of the fully grown female gamete is diminished reliance on transcription to control gene expression. Yet, very little is known about the properties of the translation programme in human oocytes. Also, we will build on the idea that understanding the temporal pattern of mRNA translation can ultimately provide a better understanding of the molecular details underlying gamete development, including the acquisition of developmental competence.

The final stages of follicle growth and oocyte maturation and preimplantation embryo development

Mammalian female germ cells enter meiosis during foetal life and arrest at the diplotene stage of prophase I for months or years, depending on the species. Meiosis will resume after puberty in response to a surge in LH. For most of post-natal life, oocytes are stored in a dormant pool, each enclosed by a layer of flat pre-granulosa cells, forming the primordial follicles. Upon activation, the oocyte initiates a growth phase while the surrounding cells become cuboidal and proliferate, giving rise to primary and secondary follicles (Rimon-Dahari *et al.*, 2016). During this period of extensive growth,

the chromatin in the oocyte nucleus (germinal vesicle: GV) is decondensed and transcriptionally active (Mattson and Albertini, 1990; Debey *et al.*, 1993; Bouniol-Baly *et al.*, 1999; De La Fuente and Eppig, 2001; Zuccotti *et al.*, 1995), and the oocyte is unable to re-enter the meiotic cell cycle (Eppig and Schroeder, 1989).

The ability to resume meiosis I, also termed meiotic competence, is acquired during later stages of folliculogenesis, i.e. around the time of antrum formation in murine oocytes, later in other mammals (Eppig, 2001; Fair, 2003). This transition is accompanied by a progressive silencing of transcription and profound structural changes in the chromatin within the oocyte nucleus (GV), which gradually condenses in small clumps and then associates with the nucleolus (as reviewed in De La Fuente, 2006; Luciano and Lodde, 2013). Even though morphological and temporal differences have been described, this process is common to several mammalian species (Schramm *et al.*, 1993; Combelles *et al.*, 2003; Lodde *et al.*, 2007; Franciosi *et al.*, 2012; Dieci *et al.*, 2013; Wang *et al.*, 2009). In the mouse, for instance, the diffused chromatin configuration, also termed non-surrounded nucleolus (NSN), is typical (even though not exclusive) of preantral oocytes, while the condensed, surrounded nucleolus (SN) configuration becomes prevalent in antral oocytes, with the percentage of SN oocytes increasing with the increasing follicle diameter (Mattson and Albertini, 1990; Debey *et al.*, 1993; Zuccotti *et al.*, 1998). In the cow, four distinct patterns of chromatin condensation have been recognized, a property that has allowed a more detailed correlation with transcription and progressive acquisition of developmental competence (Lodde *et al.*, 2007, 2008).

Meiotic competent oocytes assemble microtubule organizing centres (MTOCs) that will be critical for building a spindle (Wickramasinghe *et al.*, 1991; Wickramasinghe and Albertini, 1992; Schuh and Ellenberg, 2007). However, and in spite of the presence of a functional meiotic machinery, progression through meiosis occurs only if the gametes are removed from the follicular environment (spontaneous maturation) because signals from the follicular cells maintain the oocyte arrested in Prophase I (Zhang *et al.*, 2010; Conti *et al.*, 2012) (see below). The follicle-imposed arrest ensures that the oocyte completes additional steps of the differentiation programme, leading to the acquisition of developmental competence. As stated above, this is defined as the oocyte ability to sustain embryo development. This final differentiation occurs during the late antral and periovulatory follicular stages, and the developmental potential of oocytes that fail this final differentiation process is severely compromised.

When compared to meiotic competence, the cellular events regulating the acquisition of full developmental competence are less well characterized. However, nuclear and cytoplasmic changes must take place in a co-ordinated fashion (Eppig, 1996) to ensure correct ploidy of the zygote, support fertilization, reprogramming of the parental genomes, DNA replication and EGA. These are all the properties associated with a 'good egg' fit to sustain a pregnancy to term.

Oocyte nuclear maturation

Cell cycle re-entry and GV breakdown

Upon hormonal stimulation, resumption of meiosis occurs with different timing that is species-specific. In mouse oocytes, GV breakdown (GVBD) occurs in a very short time, ~1–3 h after hCG/LH stimulation. In cows, ~6–8 h are required for GVBD (6.6–8.0 h) with chromosome

condensation (also known as prometaphase I) occurring at 8.0–10.3 h, and metaphase I (MI) at 10.3–15.4 h. Porcine oocytes require ~18–24 h from GV to ProMetaphase I, and 36 h to reach metaphase II (MII) (Dieci *et al.*, 2013). The exact timing of GVBD after the hormonal stimulus in humans is difficult to assess *in vivo*. Time-lapse microscopy of IVM of human GV oocytes derived from stimulated cycles showed considerable variability in the length of the GV stage, with a median of 6.5 h (range: 0.5–19.8 h) (Escrich *et al.*, 2012). In the mouse, the time from GVBD to polar body extrusion (PBE) spans ~8–10 h. In humans, an additional 14 ± 0.3 h are needed from GVBD to PBE (Escrich *et al.*, 2012); however, longer times up to 20.2 ± 2.6 h have been reported when using oocytes expressing microtubules and chromosome tags (Holubcova *et al.*, 2015). The total duration of meiotic maturation in human, including the time to GVBD, during *in vitro* culture is estimated to be ~20–22 h (Escrich *et al.*, 2012). These divergent time requirements reflect adaptive changes in the mechanisms controlling meiotic re-entry, the most notable being the different requirements for translation. In humans, the fact that the oocytes used for most of these studies are immature at retrieval should be borne in mind when interpreting the data.

In early antral and preovulatory follicles of humans and mice, the oocytes are competent to re-enter meiosis (Eppig, 1996; Gosden and Lee, 2010). However, they are maintained arrested in prophase unless they are removed from the follicle environment (Pincus and Enzmann, 1935; Edwards, 1965). The signalling pathways and second messengers maintaining meiotic arrest have been elucidated using the mouse as experimental model, but some of the most important components and functions have been detected also in human oocytes (Conti *et al.*, 2012). Thus, it is expected that many of the mechanisms controlling meiotic arrest and meiotic resumption are shared among species with both short and long meiotic maturation.

Oocytes are arrested in meiotic prophase because high cAMP concentrations (micromolar levels) maintain a high protein kinase A (PKA) activity (Tsafiri *et al.*, 1996; Conti *et al.*, 1998; Mehlmann, 2005). In turn, PKA phosphorylates key cell cycle components that prevent M-phase promoting factor (MPF) activation, thus, enforcing the meiotic arrest. High cAMP levels in the mouse are dependent on the constitutive activity of the G protein coupled receptor GPR3 (Mehlmann *et al.*, 2004; Hinckley *et al.*, 2005), whereas GPR12 appears to be more abundant in rat oocytes (Hinckley *et al.*, 2005). GPR3 expression has been reported also in human oocytes (DiLuigi *et al.*, 2008). The scenario presently accepted is that GPR3 functions without a ligand produced by the surrounding somatic cells, by behaving as a constitutive receptor directly activating an adenylyl cyclase present in the oocytes (Freudzon *et al.*, 2005). Thus, high cAMP levels in the oocyte are maintained autonomously by the GPR3 activity; conversely, cAMP degradation through phosphodiesterase 3A (PDE3A) inactivation is prevented by exogenous cGMP transferred to the oocytes, a property shared by mouse and humans (Nogueira *et al.*, 2006; Norris *et al.*, 2009; Vaccari *et al.*, 2009). cGMP is synthesized in the somatic compartment, given that granulosa cells express the guanylyl cyclase receptor NPR2 and the cognate ligand C-type natriuretic peptide (CNP) (Zhang *et al.*, 2010). Gap-junction permeability affords the translocation of cGMP from the somatic compartment to the oocyte (Sela-Abramovich *et al.*, 2006; Norris *et al.*, 2008). This arrangement provides a simple explanation of why mouse and human oocytes, when removed from the follicular compartment, undergo spontaneous maturation, thus, confirming the 5-decade-old hypothesis of an oocyte maturation inhibitor (Tsafiri and Pomerantz, 1986).

Oocyte re-entry into the meiotic cell cycle while still in the follicle is the result of complex endocrine and paracrine signals acting at different times and synergizing with each other. The LH surge produces rapid changes in mural granulosa cells through direct intrinsic intracellular pathways and extracellular paracrine loops. These include the dephosphorylation of NPR2 (Egbert *et al.*, 2014; Shuhaibar *et al.*, 2016), which shuts off cGMP production, as well as by the release of epidermal like growth factors. The growth factor amphiregulin (AREG) suppresses cGMP production *in vitro* through less well-defined pathways (Vaccari *et al.*, 2009; Liu *et al.*, 2014). Since this growth factor is produced in an LH-dependent fashion *in vivo*, it likely contributes to cGMP regulation in the intact follicle. A decrease in cGMP in the follicular compartment causes an efflux of cGMP from the oocyte (Shuhaibar *et al.*, 2015), leading to activation of PDE3A and rapid decrease in cAMP. Other events contributing to a decrease in cGMP are the activation of PDE5 in granulosa cells (Egbert *et al.*, 2016), suppression of the production of CNP (Kawamura *et al.*, 2011; Liu *et al.*, 2014), as well as closure of the gap-junction communication between granulosa cells (Gershon *et al.*, 2008).

In mouse oocytes, the inactivation of PKA is triggered by the decrease in cAMP and leads to dephosphorylation of two key components that regulate the cyclin dependent kinase I (Cdk1)/cyclin complex, Cdc25 and Wee2 (Han *et al.*, 2005; Pirino *et al.*, 2009; Oh *et al.*, 2010; Solc *et al.*, 2008). In human oocytes, the extended time to GVBD is likely due to the fact that several components need to be synthesized *de novo*, most notably cyclins. Thus, a decrease in cAMP must somehow lead to unmasking and translation of a subset of maternal mRNAs in humans and other species with a long phase separating the LH surge from GVBD. Information on the nature of these transcripts and the mechanisms of translational activation in human is largely absent.

Spindle assembly and chromosome trafficking

Appropriate chromosome condensation, spindle assembly and chromosome trafficking are indispensable for generating an egg capable of developing into an embryo. Defects at several steps of nuclear maturation cause developmental arrest at best, or an oocyte that is fertilized but that cannot sustain normal embryo development (Hassold and Hunt, 2001; Nagaoka *et al.*, 2012). A concept that is becoming prevalent and that explains the increased incidence in aneuploidy in oocyte aging is that chromosome cohesion is compromised with consequent errors in segregation (Herbert *et al.*, 2015; Webster and Schuh, 2017). However, the exact sequence of events leading to homolog instability is not entirely clear. One facet that should be addressed is the possibility that disruption of the translation programme affects the concentrations of key molecular components necessary for spindle development and chromosome pairing, leading to genome instability and aneuploidy. Here, we will review the basic steps associated with spindle assembly and chromosome trafficking. For a detailed description of the mechanisms controlling spindle assembly and chromosome trafficking the reader is directed to recent reviews on the topic (Bennabi *et al.*, 2016; Severson *et al.*, 2016; Touati and Wassmann, 2016).

Over a period of ~10h after GVBD, human oocytes condense the chromosomes, which may function as the site of microtubule nucleation followed by slow assembly of a spindle (Holubcova *et al.*, 2015). The observation of a chromosome-dependent initiation of microtubule

nucleation in human oocytes is in contrast with the most accepted hypothesis that spindle formation is driven by the organization of MTOCs, as demonstrated in mice (Schuh and Ellenberg, 2007). MTOCs are small cytoplasmic foci of pericentriolar material that compensate for the loss of centrioles occurring during early oogenesis (Szollosi *et al.*, 1972; Luksza *et al.*, 2013). Specifically, MTOCs are formed from an interphase-like microtubule network that extends throughout the cytoplasm of the GV oocyte. At GVBD, they migrate in proximity of the chromosomes, forming a sphere with the chromosome bivalents clustered at the surface, a configuration known as circular bivalents (Calarco *et al.*, 1972; Schuh and Ellenberg, 2007). Even though chromosome-driven microtubule nucleation is also described in model organisms (Heald *et al.*, 1996; Wilde and Zheng, 1999), further work is necessary to confirm the exact mechanism functioning in human oocytes. Although the only source possible, the human oocytes used by Holubcova *et al.* (2015) were oocytes retrieved after hCG stimulation that remained in GV and that did not respond to the gonadotrophin stimulus. Therefore, the possibility exists that these oocytes reflect a subpopulation not representative of the normal healthy oocyte population.

After microtubule nucleation, the organization of a stably bioriented meiotic spindle takes place with metaphase progression. The stage from GVBD and chromosome congression to the alignment of the chromosome on the first meiotic plate is defined as prometaphase I and lasts several hours owing to the multiple attempts that microtubules make to assemble into a spindle before reaching the final conformation at MI (Schuh and Ellenberg, 2007). When the MI spindle is formed, and its fibres stabilized, the spindle assembly checkpoint (SAC) is inactivated, and the cell cycle progresses to anaphase I. Owing to the high frequency of aneuploidy in mammalian oocytes, it was long believed that oocytes did not possess a functional SAC (LeMaire-Adkins *et al.*, 1997). More recently, several studies showing delayed anaphase I onset in the presence of displaced chromosomes led to the hypothesis of a 'weaker' SAC or SAC-escape mechanisms in these cells (Gui and Homer, 2012; Kolano *et al.*, 2012; Lane *et al.*, 2012).

At anaphase I the bivalent homologue chromosomes, which were held together throughout meiotic arrest, are finally disjoined, and one set is eliminated with the first polar body (PBI) at telophase I. Faithful chromosomal segregation depends on a bipolar spindle attaching homologous kinetochores to microtubules emanating from opposite poles (Jang *et al.*, 2007), while sister chromatids separation must be prevented. This is achieved by protecting the centromeric cohesion of sister kinetochores through the loading of the protein shugoshin, which in turn recruits a phosphatase that prevents cohesion phosphorylation (Lee *et al.*, 2008). Recently, families with rare mutations in one of the tubulin genes (*tubb8*) that are associated with meiotic arrest and primary female infertility were identified (Feng *et al.*, 2016), underscoring the importance of proper microtubule polymerization in spindle assembly and chromosome trafficking.

Finally, asymmetric cytodieresis is required to prevent loss of cytoplasm. One view is that this is achieved by migration and positioning of the meiotic spindle to the oocyte cortex, through a series of events that have been extensively studied in the last decade (Maro and Verlhac, 2002; Brunet and Verlhac, 2011; Fabritius *et al.*, 2011; McNally *et al.*, 2013). However, this idea that the meiotic spindle is assembled initially at the centre of the oocyte followed by cortex migration has been challenged. Instead, it has been proposed that the

oocyte nucleus and spindle are always located close to the surface of the oocyte *in vivo* (Coticchio *et al.*, 2015). The location to the centre of the oocyte is a consequence of the removal of cumulus cells and loss of oocyte/cumulus communication. This latter observation supports the hypothesis of oocyte polarity. Once the PBI is extruded, the oocyte reassembles the MII spindle with the chromosomes aligned on the equatorial plate, ready to segregate a set of sister chromatids in the second PB upon fertilization. Remarkably, all these transitions occur in the virtual absence of transcription (Liu and Aoki, 2002; De La Fuente, 2006), implying that timed translation of maternal mRNAs drives most of these events.

Oocyte cytoplasmic maturation

Concomitant with chromosome condensation and migration, maturation is accompanied by a remarkable reorganization of the oocyte cytoplasm. Extensive remodelling and repositioning of intracellular organelles takes place at GVBD, throughout the transitions to MI, PBE and MII, including movements of vesicles, mitochondria, Golgi and endoplasmic reticulum. This topic has been the subject of extensive recent reviews (Li and Albertini, 2013; Coticchio *et al.*, 2015) and it will not be covered here. The exact functional significance of the extensive rearrangement of organelles during oocyte maturation is largely unknown. However, it has been argued that remodelling and repositioning of these structures is necessary for the acquisition of developmental competence. As an example, the position in the oocyte of the nucleus itself is highly regulated and thought to be dependent on the state of health of the oocyte cytoskeleton (Almonacid *et al.*, 2015). Although the peripheral position in human oocytes could not be related to their quality in some cases, the position of the GV in mouse oocyte correlates with their health and age of the donor (Brunet and Maro, 2007; Bellone *et al.*, 2009). Mitochondria morphology and repositioning around the spindle is another remodelling feature associated with oocyte competence, forming a boundary of organelles that encapsulates the nascent spindle and condensing chromosomes (Yu *et al.*, 2010; Dalton and Carroll, 2013). This redistribution is thought to be necessary to establish high ATP concentrations in regions of high-energy demand, as reviewed in Van Blerkom (2011).

It should be noted that oocytes of most species, including humans, contain unique cytoplasmic structures thought to be involved in storage of RNA, its metabolism and possibly the control of translation. In addition to the Balbiani body present early during development, rodent oocytes contain cytoplasmic structures called cytoplasmic lattices (Capco *et al.*, 1993). This lattice is composed of fibrillary structures including intermediate filaments and other filamentous structures. It has been proposed that these structures function in the storage of ribosomes (Liu *et al.*, 2017). Several genetic studies indicate that disruption of these structures leads to impaired developmental competence and defective embryo development. Given the phenotype of the knockout, the protein peptidyl arginine deiminase 6 (PADI6) is likely involved in the organization of these structures. Oocytes deficient in PADI6, lacking lattice organization, develop normally up to MII and fertilize (Esposito *et al.*, 2007). However, early embryo development is compromised with a complete block at the two-cell stage (Esposito *et al.*, 2007; Yurttas *et al.*, 2008). This phenotype is associated with a decrease in protein synthesis, likely due to impaired zygote genome activation (Yurttas *et al.*, 2008). Similarly, it has been proposed that maternal

effect genes, such as Mater, are required for the organization of the cytoplasmic lattice (Kim *et al.*, 2010). These observations in the mouse suggest that the cytoplasmic lattice and ribosomal biogenesis are somehow related to developmental competence. In humans, mutation in the PADI6 gene causes female infertility because of an arrest in early embryo development (Xu *et al.*, 2016), confirming a critical role for this protein in oocyte developmental competence.

Genome-wide analysis of the oocyte transcriptome and developmental competence

With the development of powerful genomic techniques to assess transcription even in a single cell, it has become possible to address the question of whether oocyte transcriptomics may provide a signature for developmental competence. A large number of studies have been published on this topic for mouse, bovine and human oocytes (reviewed in Labrecque and Sirard, 2014; Robert, 2010; Svoboda *et al.*, 2015). A comprehensive study of the mouse oocyte transcriptome at different stages of follicle development has been reported using microarray hybridization (Pan *et al.*, 2005). This study identified major changes in gene expression comparing oocytes enclosed in primordial follicles and growing oocytes, with more than 5000 genes changing during this transition. When comparing oocytes from 17 to 24-day-old mice, a time when nuclear and cytoplasmic developmental competence is acquired, 180 genes changed at least 2-fold and only 3 changed 5-fold (Pan *et al.*, 2005). The effect of hCG stimulation or *in vitro* culture was also small.

Additional transcriptomics studies in the mouse have investigated the effect of chromatin condensation during the NSN/SN transition (Ma *et al.*, 2013) or aging (Hamatani *et al.*, 2004; Pan *et al.*, 2008). A recent review of the data in bovine oocytes has been published (Labrecque and Sirard, 2014). Numerous studies have probed the transcriptome of human oocytes in GV and/or MII stages under different conditions, testing the effect of maternal age (Steuerwald *et al.*, 2007; Grondahl *et al.*, 2010), the impact of IVM (Jones *et al.*, 2008; Wells and Patrizio, 2008), and the aneuploidy state of the oocyte (Fragouli *et al.*, 2010), all factors that are expected to negatively impact developmental competence. The maternal age affects the transcriptome of the oocyte with altered expression of genes involved in chromosome stability, the cell cycle, oxidative and stress responses as well as translation. A common theme emerging from the studies comparing *in vitro* and *in vivo* matured oocytes is that a substantial number of mRNAs is expressed more abundantly in *in vitro* matured oocytes. These aberrant levels may reflect the immaturity of the oocyte and/or the failure to execute correctly the programme of maternal mRNA degradation (see below). The latter hypothesis is in line with a similar observation in the mouse (Pan *et al.*, 2008). Similarly, the transcriptome of oocytes that are aneuploid diverges from that of normal oocytes with the most affected pathways being those involved in spindle assembly, chromosome alignment and segregation (Fragouli *et al.*, 2010). Some of the functions affected overlap with those detected comparing mouse oocytes from young and aged females (Hamatani *et al.*, 2004; Pan *et al.*, 2008).

A caveat in the interpretation of the above discussed data is warranted considering the fact that fewer changes have been detected in the mouse

model compared to humans. Obviously, the mouse is a better controlled experimental model. Also, the variable quality of the human oocytes used and the inherent genetic variations found in the outbred human population should be considered when drawing conclusions. Moreover, an additional bias has been introduced in some of the studies because library preparations were made using oligo-dT priming. This strategy preferentially amplifies RNAs with long poly(A) tails. As will be discussed below, polyadenylation is a major mechanism of control of translation; therefore, differences detected using oligo-dT amplified libraries may be related to differences in polyadenylation rather than in mRNA levels.

Given the fact that transcription has ceased in fully grown oocytes, the transcriptomic approach provides, in our opinion, only limited information on the state of differentiation of the gamete. Certainly, it is useful to monitor maternal mRNA accumulation during oocyte growth or mRNA degradation during the final stages of oocyte maturation. Indeed, a comparison of GV/MII mouse oocyte transcriptomes revealed a well concerted programme of maternal mRNA degradation, most notably degradation of mRNA related to ribosome and mitochondria biogenesis (Su *et al.*, 2007). These are processes that undoubtedly have an impact on developmental competence (see below). However, the approach does not provide information as to whether the programme of maternal mRNA translation has been correctly executed during maturation. Indeed, transcriptomics comparing early antral and antral oocytes, the time when competence develops, show few changes (Pan *et al.*, 2005; Bessa *et al.*, 2013). Conversely, we have shown that if one investigates the pattern of maternal mRNA association with ribosomes, which probes the translational state of mRNAs, changes in translation of thousands mRNAs are observed during maturation. These mRNAs code for all the proteins involved in critical oocyte and embryo functions (Fig. 1).

We also reported substantial differences in models of compromised developmental competence (Chen *et al.*, 2011, 2013). Comparison of mRNA levels of maternal mRNAs with their translation pattern provides an example of how different conclusions can be drawn when comparing transcriptomics and translomics (Fig. 2). Thus, we are convinced that a strategy of analysing patterns of maternal mRNA association with the polysomes would provide a more clear association with the oocyte quality and fitness to develop as an embryo. Although little experimental evidence was available at that time, this idea of translational regulation linked to developmental competence had been suggested 2 decades ago (Brevini-Gandolfi *et al.*, 1999).

An additional approach to investigate how translation rates are associated with developmental competence is the measurement of protein accumulation by proteomic analysis. This approach is precluded for human oocytes, but improvement in the depth of this analysis is being reported. Recently, 28 reprogramming factors have been identified in the oocyte by proteomic analysis (Pfeiffer *et al.*, 2011), underscoring the oocyte cytoplasm potential in nuclear reprogramming. Moreover, an effect of maternal age on the oocyte proteome has been reported (Schwarzer *et al.*, 2014).

The translational programme in oocytes: general properties

Given the widely accepted tenet that transcription is repressed in fully grown oocytes, the above-described restructuring that preludes gamete fertilization and zygote development relies on a programme of regulated translation. This programme controls mRNA synthesis

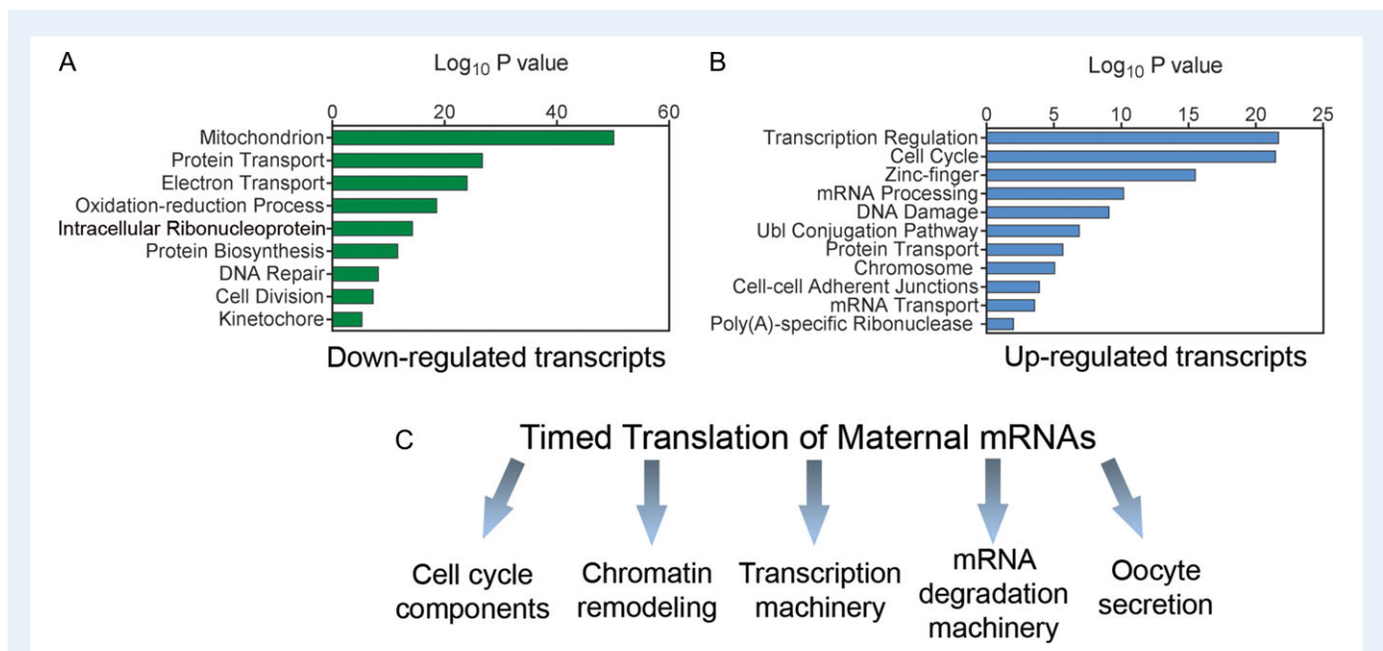


Figure 1 Functional analysis of patterns of mRNA translation during oocyte maturation. A and B. Gene ontology (GO) analysis of mRNAs that are released from the polysomes (A) or recruited from the polysome fraction (B) during oocyte maturation. The analysis was performed comparing germinal vesicle and metaphase II polysome array data. $N = 6$. (C) Scheme of the function of timed translation of maternal mRNA. The components were derived from GO analysis and from manual curation of the data. The function of these regulated transcripts has been confirmed experimentally for component of the cell cycle, chromatin remodellers and secretory products of the oocyte (Chen *et al.*, 2011, 2013; Cakmak *et al.*, 2016).

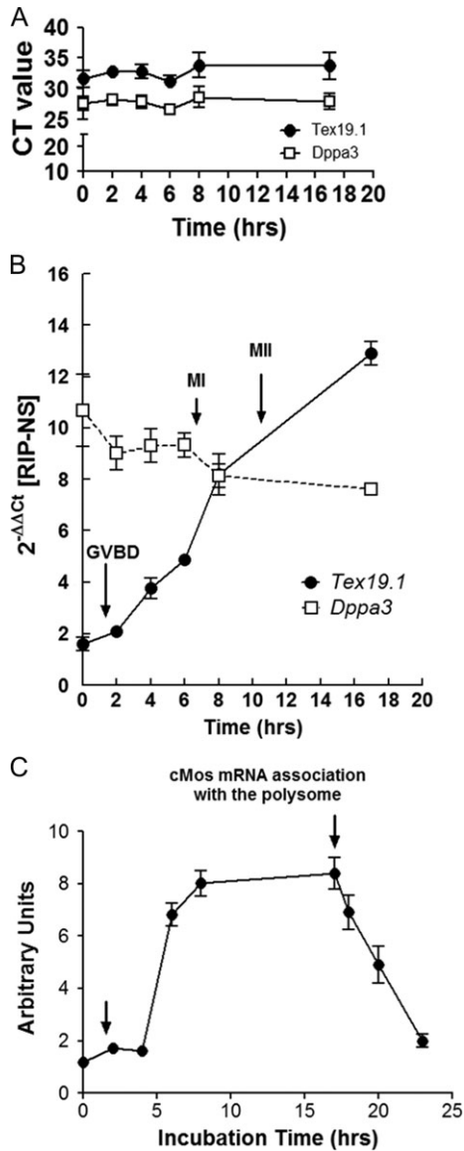


Figure 2 Contrasting patterns of total mRNA levels versus mRNA bound to ribosomes during oocyte maturation. **(A)** Levels of the developmental pluripotency associated 3 (*Dppa3*) and testis expressed 19.1 (*Text19.1*) mRNA during oocyte maturation. The data were obtained by measuring total mRNA levels by quantitative PCR (qPCR). **(B)** *Dppa3* and *Text19.1* mRNA bound to ribosomes measured by ribosome immunoprecipitation and quantification of the mRNA recovered in the pellet by qPCR. Details of the technique are reported in Sousa Martins et al. (2016). Note that no differences in transcript levels or transcript behavior are detected when using total mRNA (A). However, when mRNAs bound to ribosome are measured, clear differences are found: *Dppa3* is constitutively translated during maturation whereas *Text19.1* mRNA translation increases up to 6-fold during oocyte maturation (B). **(C)** Pattern of ribosome loading on the mRNA coding for *Mos*, a kinase critical for meiotic maturation. *Mos* mRNA translation increases after germinal vesicle (GV) breakdown (GVBD), reaches a maximum at the end of metaphase I (MI), remains steady until metaphase II (MII), and its translation is shut off during egg activation. The data are composites of polysome arrays and ribosome immunoprecipitation data.

and storage during oocyte growth, as well as selective translational activation, and/or degradation at different stages during oocyte maturation and embryo development. This programme is instrumental in generating the molecular machinery required for fertilization, reprogramming of the zygote to totipotency, and embryo development. Understanding all the facets of maternal mRNA translation should then provide a detailed molecular definition of developmental competence, an elusive property of the oocyte that until now could only be assessed retrospectively. In the same vein, any error in the execution of this programme is bound to affect the oocyte potential to sustain embryo development, providing powerful diagnostic tools.

A detailed description of the general mechanistic aspects of translational regulation is outside the scope of this review and the reader is directed to recent excellent surveys of this field (Hinnebusch et al., 2016; Reyes and Ross, 2016). Here, we will provide a brief account of the basic principles and the most important players involved in the regulation of maternal mRNA translation in the oocyte and provide information on how the overall programme may be structured. We will focus mostly on information available for mammalian gametes, which is still fragmented, and will fill the gaps with information derived from non-mammalian model organisms. It should be noted that a large body of work in worms and flies, which we cannot review here, has consolidated the concept that germ cell development relies more often on translational regulations rather than transcriptional regulations (Kimble and Crittenden, 2007; Slaidina and Lehmann, 2014).

During oocyte growth, transcription of the oocyte genome leads to the accumulation of large amounts of maternal mRNAs (Clarke, 2012). Many of these mRNAs are not translated immediately and remain dormant up to the GV oocyte stage. Indeed, turnover of mRNA in mouse oocytes is measured in days rather than minutes or hours (De Leon et al., 1983), consistent with a repressed or dormant state. Some understanding of the molecular components mediating this repression has emerged in the last decade (see below). Before ovulation and with the progression through the meiotic cell cycle, repression is relieved and a complex programme of maternal mRNA translation and degradation is executed during this transition.

Maternal mRNA translational activation

Activation of translation of dormant maternal mRNAs is thought to play a critical role in the oocyte-to-embryo transition. This translational activation and corresponding protein synthesis was detected early on, with the pioneer studies focusing on the tissue-specific plasminogen activator (*Plat*) mRNA (Huarte et al., 1987) as well as studies investigating total mRNA during maturation (de Vanterly et al., 1997). This reawakening of dormant mRNA is not only important for assembling the machinery that drives the cell cycle. It is also necessary for nuclear reprogramming, transcription activation in the zygote, and paradoxically, to assemble the machinery involved in maternal mRNA destabilization and degradation (see below).

A well-established concept is that the extent of polyadenylation of mRNAs plays a predominant role in the activated translation in the oocytes (Richter, 2007; Ivshina et al., 2014). However, this is not the only mechanism involved in activation of maternal mRNA translation. The concept of cytoplasmic polyadenylation was developed early on, on the basis of observations in frog oocytes (Mendez and Richter, 2001) and confirmed in other species including the mouse (Tay et al., 2000; Reyes and Ross, 2016). After export from the nucleus, cytoplasmic

maternal mRNAs retain short poly(A) tails of ~20–30 nucleotides. The length of the poly(A) tail in a subset of maternal mRNAs increases considerably at the time of activation of translation, which in frogs precedes GVBD. The increased length functions as a platform for recruitment of poly(A) binding proteins that establish a bridge with the 7-methylguanylate (7-mG) cap complex at the 5' end to stabilize/promote the assembly of the translation initiation complexes. In the mouse, genetic data support the role of a gamete-specific poly(A) binding protein, termed embryonic polyadenylation binding protein (ePABP) (Seli *et al.*, 2005; Guzeloglu-Kayisli *et al.*, 2012). Mice deficient in ePABP are infertile because of aberrant oocyte development as well as compromised folliculogenesis, the latter phenotype likely an indirect consequence of oocyte dysfunction and aberrant secretion of oocyte factors (Lowther and Mehlmann, 2015), in some instances phenocopying the knockdown of cytoplasmic polyadenylation binding protein 1 (Cpeb1) (Racki and Richter, 2006).

The 3' untranslated region (UTR), and to lesser extent the 5'UTR (see below), of maternal mRNAs encode the specificity for the control of polyadenylation through a combination of regulatory *cis*-acting elements present in this region. CPEBs are critical regulators of the poly(A) length in oocytes (Richter, 2007). The prototypic CPEB1 was identified as a protein that interacts with a specific sequence in the 3'UTR of mRNAs and assembles macromolecular complexes that prevent or promote polyadenylation and therefore translation. The nature of one complex assembled around the CPEB protein has been elucidated predominantly in frog oocytes. Although several macromolecular aggregates have been described, a prototypic complex includes a scaffold protein Symplekin (Barnard *et al.*, 2004), the cleavage and polyadenylation factor (CPSF) protein which recognizes the polyadenylation signal, and a repressor of the cap complex, maskin (Cao and Richter, 2002). In addition, two enzymes, an adenylyase (GLD2) and a deadenylyase (PARN), are also part of the complex. The balance between the activities of these two enzymes determines the length of the poly(A) tail of the mRNA targeted by the complex. While this complex functions as a translational repressor during the quiescent GV state, it has been proposed that phosphorylation of CPEB signals rearrangements of the complex with expulsion of the deadenylyase, allowing the adenylyase to increase the poly(A) length (Hodgman *et al.*, 2001). This model of translational regulation has been described for mRNAs involved in the regulation of the cell cycle, including cyclin B and *Mos*.

Genome-wide analysis of the mRNAs expressed in the oocyte indicates that a large number of transcripts are potential targets for CPEB regulation (Oh *et al.*, 2000; Chen *et al.*, 2011). It has also been confirmed at the genome-wide level that the length of the poly(A) tail controls mRNA stabilization and translation in the oocyte (Subtelny *et al.*, 2014; Eichhorn *et al.*, 2016). This relationship is not readily apparent for somatic cells (Subtelny *et al.*, 2014). Globally, changes in polyadenylation have been detected in the cow (Tremblay *et al.*, 2005) and indirectly in the mouse by assessing the oligo-dT priming. A recent report has added another dimension to polyadenylation in oocytes. Poly(A) tail length and 3' terminal uridylation control the stability of mRNA in the oocyte and the enzymes involved (Tutases) have specific functions in shaping a functional maternal transcriptome (Morgan *et al.*, 2017).

However, the waves of maternal mRNA translation are not dependent solely on CPEB1. Other RNA binding proteins (RBPs)

contribute to the overall temporal programme of translation. Recently, several CPEB paralogs have been identified in mammals (Mendez and Richter, 2001; Huang *et al.*, 2006; Ivshina *et al.*, 2014) increasing the complexity of the regulatory circuits controlling translation. A zinc-finger domain is present in all CPEB proteins. It has been shown that zinc chelation derails oocyte maturation, opening the possibility that compromised functions of these translation regulators contribute to this phenotype (Bernhardt *et al.*, 2012). Stem loop binding proteins are an additional class of RBPs required for histone mRNA translation (Arnold *et al.*, 2008). This translational regulation is independent of polyadenylation.

Deleted in azoospermia like (DAZL) is a RBP initially identified as essential for primordial germ cell differentiation and entry into meiosis during foetal life, including human (Collier *et al.*, 2005; Rosario *et al.*, 2016). Female mice homozygous null for *Dazl* are sterile with gonads depleted of oocytes (Vogel *et al.*, 2002; Kim *et al.*, 2012). However, knockdown of DAZL in fully grown oocytes indicates that this RBP plays also a role in controlling translation during the final stages of oocyte maturation (Chen *et al.*, 2011). Fully grown mouse oocytes depleted of DAZL fail to reach MII and display a large array of dysmorphic spindles (Chen *et al.*, 2011). Even if able to extrude the PB and progress to MII, oocytes deficient in DAZL cannot be fertilized, strongly supporting the concept that translation is required for developmental competence. Indeed, *Dazl* mRNA translation and protein accumulation is impaired in a mouse model of oocyte decreased developmental competence (Chen *et al.*, 2013). In many cases, DAZL functions in concert with CPEB1 to regulate maternal mRNAs (Sousa Martins *et al.*, 2016). For instance, there is emerging evidence that CPEB and DAZL synergize in controlling the activation of a subset of maternal mRNAs. Using *Tex19.1* as a prototypic mRNA, it has been reported that CPEB and DAZL are both required for activation of translation and function synergistically and likely in different waves of activation (Sousa Martins *et al.*, 2016). In women, polymorphisms in the *DAZL* gene have been associated with decreased fertility and premature ovarian failure (Tung *et al.*, 2006). Of note is the fact that DAZL-dependent activation of translation does not require an increase in polyadenylation of the mRNA (Collier *et al.*, 2005), providing one example of alternative mechanisms of maternal mRNA activation.

Additional binding proteins shown to be essential for developmental competence are the zygote arrest 1 (ZAR1) and Zar-like proteins. *Zar1* is an oocyte specific gene and its inactivation causes complete female infertility (Wu *et al.*, 2003a, 2003b). Oocyte and ovary development are not affected by the loss of ZAR1 function in the mouse. However, most embryos from *Zar1* null females arrest at the one-cell stage and few progress to the two-cell stage. These embryos show marked reduction in the synthesis of the transcription components at the zygotic genome activation (ZGA), indicating that *Zar1* is a maternal effect gene. Although the exact function of this protein was not described in the original studies, it is now clear from studies in frog oocytes that Zar1 and 2 are RBPs involved in translational regulation (Charlesworth *et al.*, 2012; Yamamoto *et al.*, 2013).

Musashi is a RBP shown to be involved in the translation of *mos* in *Xenopus* oocytes (Charlesworth *et al.*, 2006; MacNicol *et al.*, 2008, 2011). Although present, little is known about its function in rodent and human oocytes. The *cis*-acting element recognized by Musashi is enriched in those maternal mRNAs whose translation is activated

during oocyte maturation (Chen *et al.*, 2011). Musashi2 has been recently implicated in cancer, and inhibitors of its function are being developed. If these efforts are successful, a question that will need to be addressed is how these inhibitors would affect oogenesis, oocyte maturation and developmental competence.

Pumilio is an additional RBP expressed in the oocyte, and a recent report implicates this family of RBP in developmental competence (Mak *et al.*, 2016). These proteins are considered repressors of translation, are critical for germ cell development in model organisms (Kimble and Crittenden, 2007), and may be involved in maternal mRNA destabilization in the oocyte. *Pum2* mRNA translation increases during oocyte maturation whereas *Pum1* mRNA is barely detectable in the oocyte (Chen *et al.*, 2011). Additional RBPs likely involved in mRNA destabilization include proteins that bind to U-rich elements (AREs) within their 3'UTR. One of these proteins is the CCCH tandem zinc-finger protein ZFP3612, which in the mouse is essential for embryo development and fertility (see below).

In sum, the emerging picture is that activation of translation at different steps of oocyte maturation depends on the coordinated action of different RBPs. Mining of available transcriptomic data indicates that more than 200 RBPs are expressed in the oocyte (Conti, unpublished), suggesting that the oocyte-to-embryo transition is controlled by a complex network of translational regulators.

Degradation of maternal mRNAs

Early studies investigating RNA levels in oocytes showed a remarkable decrease in RNA content (by ~30–50%) during oocyte maturation, suggesting a programme of regulated mRNA degradation (Paynton *et al.*, 1988). In agreement with this initial observation, a genome-wide analysis comparing GV and MII transcript levels in the oocyte has confirmed the degradation of a large number of transcripts (Su *et al.*, 2007). Interestingly, mRNAs coding for mitochondria and ribosome components were enriched among the destabilized transcripts. Additional waves of degradation have been observed at the oocyte-to-embryo transition up to the two-cell stage of embryo development. These waves of degradation, particularly those that occur in the zygote and in the two-cell embryo, are thought to be essential to erase the products of the maternal genome and allow expression of the zygotic genome in the mouse (Svoboda *et al.*, 2015) and model organisms (Yartseva and Giraldez, 2015). These waves of degradation are likely transcript-specific. However, the code defining the timing of degradation is, with few exceptions, still poorly defined. Of note, there is now ample evidence from mouse models that disrupting these waves of degradation precludes correct oocyte development and compromises embryo development (see below).

Destabilization and degradation of mRNA follow modification at the 5' or the 3' end of the mRNA. Destruction of the cap complex at 5' end through decapping proteins induces 5'–3' exonuclease I (XRNI)-mediated exonucleases and exosome-complex mediated hydrolysis. At the 3' end deadenylation is induced by recruitment of PARN or CCR4-NOT proteins causing mRNA destabilization. Conversely, mRNA stabilization is achieved by preventing the above modifications.

An example of how important the timed translation and degradation are for progression through the oocyte-to-embryo transition is the pattern of regulation of *c-Mos* (Fig. 2), a key component of the meiotic cell cycle. *Mos* mRNA translation begins after GVBD in mouse oocytes and

continues to increase up to MII. At fertilization the association of *Mos* mRNA with the polysomes decreases dramatically within 6 h after egg activation. *MOS* protein is absent in the zygote.

Several proteins functioning as repressors of translation and mRNA stability have been identified. In quiescent oocytes, a role in mRNA stabilization/repression has been proposed for ELAVL2, an oocyte specific AU-binding protein (Chalupnikova *et al.*, 2014). Its ablation is associated with decreased developmental competence. Y-box-binding protein 2 (MSY2) is a protein that recognizes both DNA and RNA and likely serves to stabilize mRNA and functions as global repressor of translation. Its ablation in rodent causes infertility and disruption of oocyte growth and maturation (Yang *et al.*, 2005; Medvedev *et al.*, 2011). It has been proposed that MSY2 functions to protect maternal mRNAs from degradation and that its phosphorylation by CDK1 leads to loss of this protective function (Medvedev *et al.*, 2011), leading to maternal mRNA destabilization.

As a first step toward degradation, decapping of some mRNAs is necessary. In this regard, the decapping proteins DCPI/2 are expressed in a pattern consistent with a role in maternal mRNA destabilization late during oocyte maturation. The *Dcp1/2* mRNAs are recruited to the polysomes, and the corresponding proteins accumulate from GV to MII (Chen *et al.*, 2011; Ma *et al.*, 2013). These proteins are also phosphorylated in M phase. Oocyte depletion of DCPI/2 prevents mRNA degradation and ultimately affects zygote genome activation (Ma *et al.*, 2013). Other components of the degradation machinery include CCR4-NOT transcription complex subunit 7 (CNOT7), and CCR4-NOT transcription complex subunit 6 like (CNOT6l). Their mRNA is again recruited to the polysomes and, when their translation is prevented, deadenylation of the mRNAs is reduced (Ma *et al.*, 2015b).

Recently, two reports have pointed to an important function of B-cell translocation gene-4 (BTG4) in maternal mRNA destabilization and degradation in mouse oocytes (Pasternak *et al.*, 2016; Yu *et al.*, 2016). BTG4 serves as a scaffold to bring the CNOT7 catalytic subunit of the CCR4-NOT deadenylase to the translation initiation factor eIF4E or PABPN1. Thus, BTG4 recruits a deadenylation complex that eventually leads to decay of maternal mRNA. Oocytes depleted of BTG4 show mRNA stabilization and untimely polyadenylation, probably because the wave of deadenylation that occurs between MI and MII is disrupted. According to one report, BTG4 depleted oocytes progress to anaphase II spontaneously before fertilization (Pasternak *et al.*, 2016). These authors proposed that this failure to maintain MII arrest is linked to the inability to accumulate the anaphase-promoting complex (APC) inhibitor Emi2. More recent reports have added further details on the mechanisms mediating oocyte mRNA decay in the mouse. In one case, it has been shown that mouse oocytes contain shorter polyA tails than somatic cells and that these mRNA are 3' terminal uridylylated. Uridylation of oocyte mRNA requires the enzymes TUT4 and TUT7 (Morgan *et al.*, 2017). Terminal uridylation of short poly(A) tails in mRNA is required for culling maternal mRNAs (Morgan *et al.*, 2017), and knockout of TUT4/TUT7 yields an oocyte unable to fertilize or progress to a two-cell embryo. Furthermore, an additional post-transcriptional modification of RNA has been implicated in mRNA stability. N6-methyladenosine (m6A) is a common modification of the mRNA, and at least five different readers of this modification have been found in mammals (Wang and He, 2014). Ivanova *et al.* (2017) have shown

that the cytoplasmic YTHDF2 reader binds and destabilizes N⁶-methyladenosine (m⁶A)-modified mRNA, and conditional inactivation of this gene in the oocyte leads to an aberrant programme of mRNA degradation and infertility. All these findings are consistent in supporting the concept that the machinery required to destabilize maternal mRNAs is assembled during oocyte maturation through concerted activation of translation of a subset of mRNA and that this is one of the components of developmental competence. No data are available for human oocytes; given the infertility phenotypes associated with defective maternal mRNA destabilization, it is likely that a subgroup of infertile patients carries mutations in any one of the above genes. Transcriptomic analysis of human oocytes with compromised developmental competence indicates upregulation of a subset of maternal mRNAs. One could speculate that the above-described mechanisms of maternal mRNA degradation are defective in these oocytes, thus, yielding an egg unable to sustain embryo development, as documented in model organisms.

The zinc-finger protein ZFP3612 binds to and decreases the stability of mRNAs containing an ARE. Little is known about the biochemistry of this protein in oocytes. However, mice with deletions in this gene are completely infertile. They ovulate normally and their oocytes can be fertilized. However, embryos do not develop beyond the two-cell stage (Ramos *et al.*, 2004). Understanding how this ARE binding protein affects the programme of maternal mRNA translation would provide important insight into the role of mRNA degradation in developmental competence and embryo development.

Given the well-established concept that microRNAs function to inhibit translation and to promote mRNA destabilization, it would be conceivable that this is a mechanism involved in maternal mRNA culling (Yartseva and Giraldez, 2015). However, substantial evidence suggests that this mechanism is inactive in mouse oocytes (Ma *et al.*, 2010; Suh *et al.*, 2010). Conversely siRNA-mediated mRNA degradation is functional, as supported by the Dicer knockout phenotype (Murchison *et al.*, 2007).

Regulated translation of components of the cell cycle

The development of oocyte meiotic competence begins during the growth phase in preantral and early antral follicles, likely in concert with transcription of cell cycle related genes. However, the ability to progress through the two meiotic divisions requires a well-orchestrated pattern of mRNA translation. Genome-wide analysis of maternal mRNA transcript association with the polysomes predicts regulation of a large number of the cell cycle components (105 transcripts from David gene ontology analysis of dataset reported in Fig. 1). Undoubtedly, and as mentioned above, changes in polyadenylation driven by CPEs play a critical role in translational activation in mammalian oocytes. Again, much of what is known about the mechanisms of translational regulation of meiotic cell cycle components has been derived from studies in *Xenopus* oocytes. By investigating the maternal mRNA translation of cyclins as prototypic core cell cycle components in this model organism, different temporal patterns of translation have been observed (Pique *et al.*, 2008). The mRNA coding for the Cdk1 atypical activator Ringo/Speedy is a very early-translated mRNA (Padmanabhan and Richter, 2006) followed

by translation of cyclin B2 and B5. Ringo/speedy homologs have been described for mouse and humans (Cheng *et al.*, 2005). Other transcripts are translated later, around GVBD, when Cdk1 is already activated, including cyclin CcnB1/B4. These time-dependent translations have led to the proposal of a combinatorial code of cytoplasmic polyadenylation elements (CPE) present in the 3'UTR of these mRNAs. The presence and position of these elements defines repression or activation, as well as the timing of activation. A shift in CPEB1-to-CPEB4 driven polyadenylation has been described in frog oocytes as an additional mechanism to account for late translations (Igea and Mendez, 2010). Additional elements and related binding proteins, such as Musashi and ZARI/2, contribute to these transcript-specific patterns of translation in frogs (see below). Specifically, Musashi is likely involved in early activation of translation of *Mos* and cyclin B5 prior to GVBD (Charlesworth *et al.*, 2006).

Less is known about the activation of translation of these cell cycle components in mammalian oocytes. As inferred by mRNA recruitment to the polysomes, translation of a relatively small group of maternal mRNAs is activated early in mouse oocytes at the GVBD-prometaphase transition (Chen *et al.*, 2011) whereas translation of up to 1500 mRNAs is activated at MII. At least 100 of these MII-activated mRNAs code for components of the cell cycle, including cyclins and *Mos*.

Three M-phase cyclins are expressed in mouse oocytes: *Ccnb1*, *Ccnb2* and *Ccnb3*. While *Ccnb3* mRNA association with ribosomes decreases during maturation, *Ccnb1* and *Ccnb2* mRNA translation follows a pattern not too dissimilar to that described in frog oocytes with some notable differences (Han, 2017). *Ccnb1* mRNA translation becomes markedly activated ~2–4 h after GVBD, and this activation is associated with increased polyadenylation (Tay *et al.*, 2000; Sousa Martins *et al.*, 2016; Han, 2017). *Ccnb1* mRNA is recovered by CPEB1 IP, while CPEB1 knockdown leads to a decreased *Ccnb1* association with ribosomes (Sousa Martins *et al.*, 2016) and decreases *Ccnb1* 3'UTR reporter translation (Han *et al.*, 2017; Han, 2017). Recent data from our laboratory suggest an additional level of complexity related to *Ccnb1* and *Ccnb2* 3'UTR heterogeneity (Yang *et al.*, 2017). Heterogeneity of the 3'UTR of *CCNB1* has been reported also for bovine (Tremblay *et al.*, 2005) and porcine (Zhang *et al.*, 2010) oocytes, even though how these different 3'UTRs direct translation during oocyte maturation has not been defined in these species. We show that *Ccnb1* mRNAs with 3'UTRs of different lengths contribute to the pattern of translation of this critical cell cycle protein during maturation (Yang *et al.*, 2017). Little information is available on the translation of cyclin mRNAs in human oocytes; this would be important information to gather because defects in the regulation of these cell cycle components might be a cause of GV or MI arrest in oocytes as well as defects in chromosome segregation.

c-MOS is a MAPK-kinase-kinase expressed exclusively in the oocyte and is necessary for the activation of MAP/ERK kinases during oocyte maturation. In agreement with its different functions in frog and mammals, *Mos* mRNA translation follows different temporal patterns in mouse and frog. In mouse oocytes, *Mos* mRNA translation is activated at advanced prometaphase, whereas in frog oocytes it is activated early in prophase. CPE elements have been identified in the 3'UTR of this mRNA in mice and frogs. Studies conducted by the Richter group showed that the CPE functions in concert with the polyadenylation element to promote polyadenylation and translation of the *Mos*

mRNAs (Gebauer *et al.*, 1994). Mutation of these elements prevents translation. Ablation of the endogenous *c-Mos* mRNA with antisense oligonucleotides also prevents oocyte progression to the MII stage, a phenotype that can be rescued by injection of a wild-type *c-Mos* mRNA, but not of a similar RNA lacking functional CPEs. In a classical experiment, the phenotype of a mutant *Mos* mRNA could be partially rescued if the polyadenylation elements were provided in *trans* by co-injection of an RNA that hybridizes to the 3' end of *c-Mos* mRNA (Barkoff *et al.*, 1998). Further phenotypic analysis of the *Mos* knockout mouse shows additional defects in the MI spindle, and leaky MII arrest (Araki *et al.*, 1996). The knockout of MAPK in oocytes is consistent with some of these phenotypes. The role of *Mos*/MAPK regulation in developmental competence remains to be determined in any species.

A report on the properties of human *MOS* mRNA has further contributed to understanding the translation control of this mRNA (Prasad *et al.*, 2008). The human *MOS* 3'UTR contains a functional CPE, and the endogenous *MOS* mRNA undergoes maturation-dependent cytoplasmic polyadenylation in human oocytes, as in *Xenopus*. When a reporter with the 3'UTR of human *MOS* mRNA is expressed in frog oocytes, it directs translation with a delayed time course when compared to the *Xenopus mos* 3'UTR. This observation is consistent with the idea that the temporal pattern of translation is encoded in the 3' UTR of these cell cycle components. Given the limited amount of tissue available, any mechanistic studies in oocytes are precluded. However, translation of reporters, including the 3'UTR of these mRNAs, should be possible even in human oocytes.

The mRNAs coding for components of the spindle, such as TPX2, chromosomes and SAC, such as BUB1B and CDC20, follow a well-defined pattern of translation during mouse oocyte maturation (Chen *et al.*, 2011, 2013). The consequent accumulation of the corresponding proteins is required for an orderly progression through the cell cycle. In human, little is known about the consequences of disruptions that target these translations.

Synthesis and degradation of a myriad of components of the cell cycle must be co-ordinated during meiosis. Although the general consensus is that protein synthesis is not required for mouse oocytes to re-enter the cell cycle, steady-state protein levels are necessary to create a poised state that allows oocytes to rapidly reinitiate meiosis upon receiving signals from the soma. These steady states depend on the co-ordinated synthesis and degradation of key proteins. For example, there is evidence that the prophase arrest is, in part, dependent on an active APC and continuous degradation of CCN1 to prevent build-up of CDK1 activity (Reis *et al.*, 2006). If this is the case, the rate of translation of the *Ccn1* mRNA must balance the rate of degradation by the APC. Any imbalance between synthesis and degradation ultimately yields an oocyte unable to re-enter meiosis or an oocyte prone to untimely resumption of meiosis. Similarly, the equilibrium that allows high levels of CCN1 in MII arrest is characterized by a high turnover of synthesis and degradation as described in frogs but likely true also for mammals (Yamamoto *et al.*, 2005). Protein synthesis is required for re-entry into the cell cycle of human, cow and pig oocytes (Ferrell, 1999a,b), but little is known of whether and how synthesis and degradation, are co-ordinated.

Other examples suggesting tightly coupled mRNA translation and protein synthesis and degradation are available. The APC activator CDH1 is present only in the first part of the meiotic cell cycle, and *Cdh1* mRNA translation decreases dramatically during oocyte

maturation (Chen *et al.*, 2011). In parallel, CDH1 is ubiquitinated and targeted to the proteasome as it is degraded in metaphase. Conversely, the mRNA for the other APC activator *Cdc20* is recruited to the polysomes late during MI and MII.

In summary, some of the concepts developed in frogs on cell cycle component translation have been applied to mammalian oocytes. However, the picture that is emerging is that translational control of these components in mammals is enriched by additional layers of regulation. Understanding these differences will be important to understand and better manage IVF patients with immature (GV) oocytes at retrieval and, perhaps to learn how to promote cell cycle component synthesis and meiotic resumption during IVM procedures.

Role of translation in nuclear reprogramming and zygote genome activation

Evidence that the machinery for nuclear reprogramming is assembled earlier during oocyte maturation

Gene ontology analysis of the transcripts recruited to the polysomes during oocyte maturation in the mouse shows enrichment in mRNAs coding for components of the transcription machinery and for chromatin remodelling (Chen *et al.*, 2011) (Fig. 1). This finding points to a critical role of the oocyte translation programme in preparation for embryo development, including the events necessary to reprogramme the oocyte and sperm nucleus to that of a totipotent cell. Here, we will review some of the most informative examples of early expression for later use in the embryo, even though this should not be considered an exhaustive survey of the accumulation of chromatin remodelling components occurring at this transition (Svoboda *et al.*, 2015).

As a first example, a survey of the polysome array data shows different patterns of translation for the transcripts coding for histones (Fig. 3). Although *H1h2bb*, *H1h2ab*, *H2aff*, *H1h4a* and *H1foo* mRNAs are constitutively associated with or released from the polysomes, the histone H3.3 mRNA polysome association increases 6-fold during maturation, predicting a large increase in H3.3 protein synthesis. Histone H3.3 plays a critical role in chromatin decondensation and transcription in the zygote (Wen *et al.*, 2014). If H3.3 mRNA translation is blocked with morpholino oligonucleotides, no apparent effect of H3.3 depletion is seen during oocyte maturation. Conversely, early embryo development is disrupted (Lin *et al.*, 2013), with most zygotes unable to proceed beyond the two-cell stage. At the same time, decondensation of the male, and to lesser extent of the female, pronucleus is prevented and DNA replication disrupted. Reprogramming of a somatic nucleus also requires maternal H3.3 (Wen *et al.*, 2014). A phenocopy of the H3.3 knockdown is observed with the genetic deletion of *Hira*, the chaperone required for H3.3 loading onto the chromatin (Lin *et al.*, 2014), confirming the critical role of H3.3 synthesized during meiotic maturation for preimplantation embryo development.

In a similar fashion, the mRNA coding for one member of the ten-eleven translocation (TET) family of enzymes (*Tet3*) is regulated during oocyte maturation with a marked increase in the association of the mRNA with the polysomes (Fig. 3). TET proteins belong to the

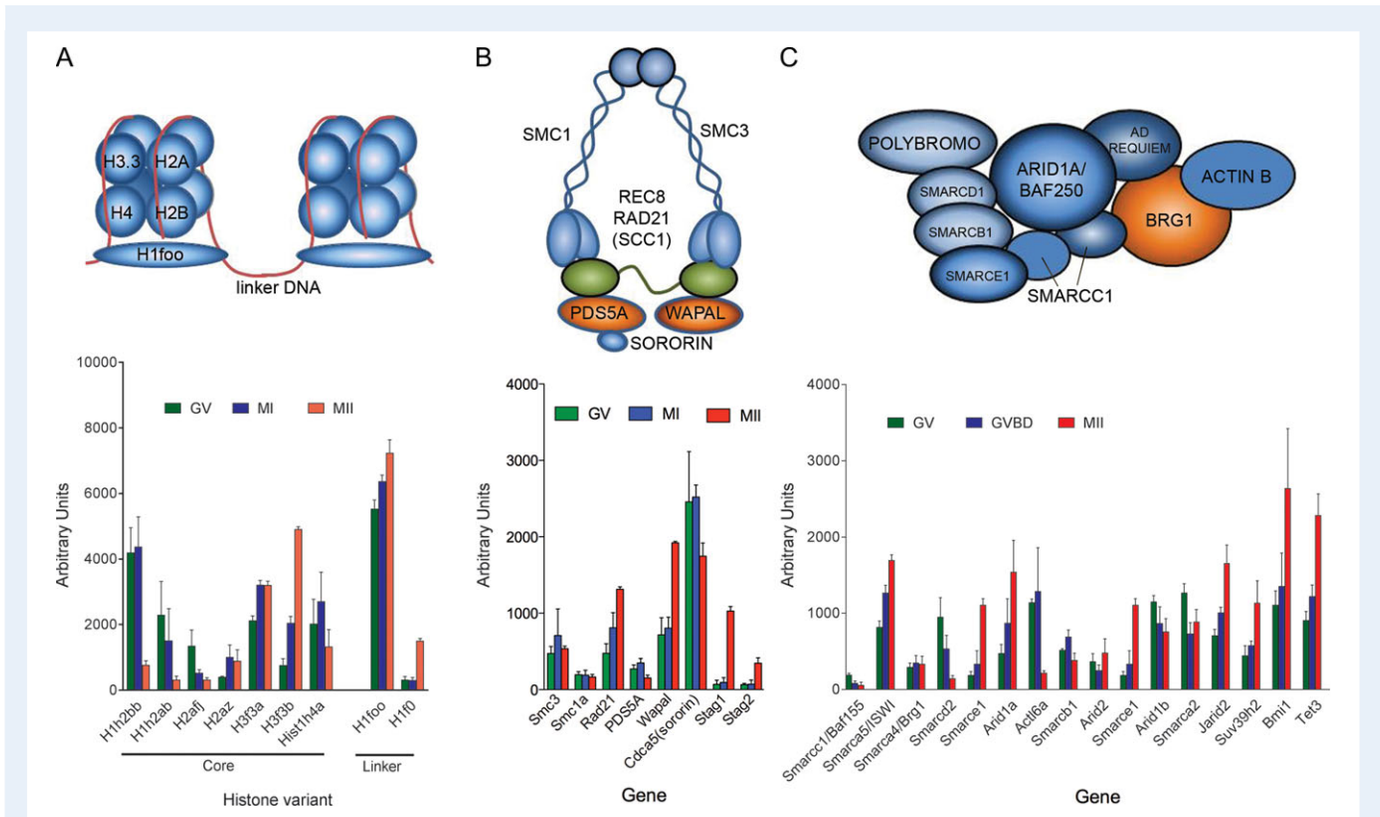


Figure 3 Dynamic changes in components of the chromatin during oocyte maturation due to contrasting patterns of components translation. Schematic representation of the components of the nucleosome, cohesins, and the chromatin switch/sucrose non-fermentable (SWI/SNF) complex are reported on top. The lower panel reports the level of mRNAs bound to polysomes for the above components as well as additional chromatin remodelers thought to function at the maternal to zygote transition. The data are derived from deposited data (GEO dataset Accession: GSE35106 ID:200 035 106). SMC1: Structural Maintenance Of Chromosomes 1; SMC3: Structural Maintenance Of Chromosomes 3; REC8: REC8 Meiotic Recombination Protein; RAD21: Rad21 (S.Pompe) Homolog (Scc1); SCC1: alternative name for RAD21 (used interchangeably); PDS5A: Cohesin Associated Factor A; WAPAL: Wings Apart-Like Homolog; SORORIN: Cell Division Cycle-Associated Protein 5 (CDCA5); STAG1: Stroma Antigen 1; STAG2: Stromal Antigen 2; POLYBROMO1: BRG1-Associated Factor 180 (Baf180); SMARCD1: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin, Subfamily D, Member 1; SMARCB1: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin, Subfamily B, Member 1; SMARCE1: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin, Subfamily E, Member 1; SMARCC1: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin Subfamily C Member 1; ARID1A: AT-Rich Interaction Domain 1A (BAF250); AD REQUIEM: Double PHD Fingers 2; BRG1: Brahma-related gene-1 (known as SMARCA4); SMARCA4: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin, Subfamily A, Member 4 (BRG1); SMARCA5: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator of Chromatin, Subfamily A, Member 5; SMARCD2: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin, Subfamily D, Member 2; ACT16A: Actin Like 6A; ARID2: AT-Rich Interaction Domain 2; ARID1B: AT-Rich Interaction Domain 1B; SMARCA2: SWI/SNF Related, Matrix Associated, Actin Dependent Regulator Of Chromatin, Subfamily A, Member 2; JARID2: Jumonji And AT-Rich Interaction Domain Containing 2; SUV39H2: Suppressor Of Variegation 3–9 Homolog 2; BMI1: Polycomb Ring Finger Proto-Oncogene; TET3: Tet Methylcytosine Dioxygenase 3.

family of 2-oxoglutarate (2OG) and iron (Fe²⁺)-dependent dioxygenases, and TET3 is responsible for the generation of 5hmC in the paternal genome (Gu *et al.*, 2011). Whether this is the first step required for demethylation of the paternal genome is a matter of debate (Inoue *et al.*, 2015). However, the TET3-mediated oxidation is likely biologically important for the embryo, given the fact that female mice depleted of *Tet3* in the germ line display reduced fecundity (Gu *et al.*, 2011). Also, the development of heterozygous mutant embryos is impaired. TET3 is also involved in zygotic reprogramming of the paternal genome (Ladstatter and Tachibana-Konwalski, 2016). With a pattern opposite to *Tet3*, mRNAs coding for the DNA methyltransferases *Dnmt1*, *Dnmt3a* and *Dnmt3l* are released from the polysomes, indicating decreased synthesis during oocyte maturation. It

has been reported that a DNMT3A2-HDAC2 complex is essential for genome integrity in mouse oocytes as well as for imprinting (Ma *et al.*, 2015a). Hamatani *et al.* (2004) have reported a significant decrease in the expression DNMTs in oocytes derived from old female mice (9 months) and propose that this aberrant expression may be one cause of the defective embryo development associated with aging.

Components of the SWI/SNF chromatin remodelling complex have been detected in the oocyte of different species, including mouse, pig and monkey (Zheng *et al.*, 2004; Lisboa *et al.*, 2012). BRG1/Smarca4 (brahma-related gene 1) is the prototypic maternal SWI/SNF component investigated at the oocyte-to-embryo transition in the mouse. Its depletion in the oocyte

causes a block in embryo development and failure to activate the embryonic genome (Bultman *et al.*, 2006), underscoring the importance of maternal effect genes involved in chromatin remodelling. BAFL55 (SMARCC1) (Guidi *et al.*, 2001) and BAF47 (SMARCB1) (Kim *et al.*, 2001) are also essential for embryo development. On the basis of the polysome array data generated in mouse oocytes, the mRNAs coding for several SWI/SNF proteins are differentially translated during oocyte maturation (Fig. 3). The *Brg1/Smarca4* and *Smarca1* mRNAs are constitutively translated during oocyte maturation, whereas *Smarca5/Swi* and *Smarce1* mRNAs are progressively recruited to the polysomes; *Smarca1*, *Smarca2* and *Smarca2* translation is downregulated. The mRNA coding for *Arid1a* (*Baf250a*) is markedly recruited to the polysomes. Although the physiological significance of the divergent pattern of translation is not known, it is conceivable that a remodelling of the SWI/SNF complex is taking place during oocyte maturation. Indeed, different SWI/SNF complexes are assembled during differentiation (Ho and Crabtree, 2010). A changing pattern of expression of the different SWI/SNF mRNAs has been reported also for the oocyte-to-embryo transition in monkey oocytes (Zheng *et al.*, 2004). Of interest is the disrupted translation of some of these components in models of compromised developmental competence. Oocytes from mice deficient in the growth factor AREG (Chen *et al.*, 2013) show altered patterns of translation (see below) for *Smarca1*, a SWI/SNF component required for genome stability, and for *Arid5b* (Lahoud *et al.*, 2001). In an additional model of compromised oocyte developmental competence induced by postovulatory aging, decreased accumulation of BRG1 has been reported (Trapphoff *et al.*, 2016). *N*-ethyl-*N*-nitrosourea (ENU) induced mutations in *Brwd1*, which interacts with the SWI/SNF complex, have also been associated with oocyte-to-embryo transition

failure (Philipps *et al.*, 2008). Given the relevance of this complex in remodelling of chromatin in the early embryo, correct accumulation of these components is likely a major factor in determining the histone synthesis in cow GV oocytes (Labrecque *et al.*, 2015).

SIN3A is a scaffold protein that interacts with HDAC1/2, functioning as co-repressor necessary to stabilize a chromatin repressive conformation. It is encoded by an mRNA recruited to the polysomes during oocyte maturation, leading to accumulation of the protein in the oocytes (Jimenez *et al.*, 2015). The suppression of translation during oocyte maturation using siRNA affects embryo development with a block at the two to four-cell transition. *Sin3a* knockout die by embryonic day (ED) 6.5 (Dannenberg *et al.*, 2005). Thus, this protein should be considered a maternal factor involved in chromatin reconfiguration during embryo development.

Assembly of the transcription machinery and ZGA

Activation of the embryo genome is a critical step for the development of a new organism. This transition has been extensively studied in model organisms including the mouse, but information is also emerging for human embryos. Genes whose transcription is activated at this stage are known for both mouse and human. Very recent reports have proposed a role for DUX4 in human and DUX transcription factor in the transcriptional activation of a subset of genes, the prototype being *Zscan4* and the transposon *mERVL* (Hendrickson *et al.*, 2017). Expression of *Dux* is sufficient to activate the '2 cell genes' programme in embryonic stem cells. This activation is embryo cell-autonomous, as none of the downstream genes are expressed in oocytes at significant levels. Regulations functioning upstream of *Dux* are at present unknown, but it is conceivable that translational regulation during oocyte maturation may be part of the programme necessary to activate this cascade in the preimplantation embryo. Certainly, the oocyte contributes to ZGA by providing the core machinery of transcription. *Tfll1*, components of *Taf1d* including *Taf1*, *Taf2*, *Taf4*, *Taf6*, *Taf7* and *Taf15*, and *Tfllh*, and *Tfllh3* are all mRNAs whose translation is activated during oocyte maturation. Additional co-activators or repressors of translation are also regulated in a co-ordinated fashion at the level of translation during oocyte maturation, including members of the Kruppel-like factor, Gata, forkhead and Glis families of proteins.

In some species such as the zebrafish, pluripotency factors are involved in EGA, and some of these core pluripotency factors may be accumulating during oocyte maturation (Lee *et al.*, 2013). *Pou5f1* (*Oct4*) is constitutively translated during mouse oocyte maturation (Conti, unpublished observation). A maternal mRNA role for *Pou5f1* in early embryo development has been proposed (Foygel *et al.*, 2008; Zuccotti *et al.*, 2011), but this possibility is inconsistent with genetic data (Wu and Scholer, 2014). *Klf4* and *Sox2* mRNA translation are activated at the GV/MII transition (Conti, unpublished). Whether the increase in protein levels of these two pluripotency network components predicted by analysis of the polysome array plays any role in embryo development remains to be determined. Using proteomic analysis of mouse oocytes, it has been proposed that protein arginine methyltransferase 7 (PRMT7) may be an important reprogramming factor present in the oocyte (Wang *et al.*, 2016). In the same vein, the enrichment of GLIS1 in unfertilized oocytes has also prompted its

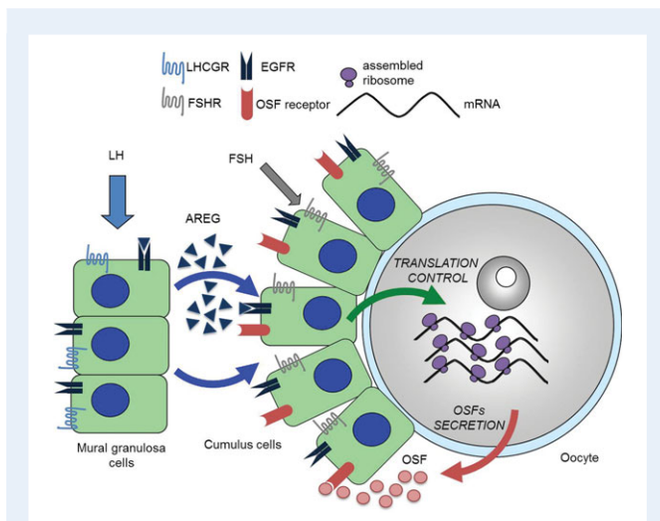


Figure 4 Integration of cumulus–oocyte functions via local feedbacks targeting maternal mRNA translation in the oocyte. Regulation of maternal mRNA translation in the oocyte plays a critical role in mediating protein secretion and these feedback regulations. In the follicle microenvironment, there is bidirectional exchange of signals between the oocyte and the surrounding somatic cells. The signals from the somatic cells stimulate the fully grown oocytes to increase translation of selected mRNAs. In turn, oocyte secreted factors may control cumulus cell function. AREG, amphiregulin; OSF, oocyte secreted factor; EGFR, epidermal growth factor receptor.

use to direct somatic cell reprogramming (Maekawa *et al.*, 2011). *Glis1* mRNA is constitutively translated in maturing oocytes (Conti, unpublished observation). These data again support the view that transcription factors necessary for embryo development are being already synthesized in the oocyte.

Lin28 mRNA becomes progressively translated during oocyte maturation, suggesting that increased amounts of protein are delivered to the zygote (Conti, unpublished). Depletion of *Lin28* triggers an increase in *let7* expression during ZGA (Flemr *et al.*, 2014). However, this depletion does not affect embryo development and fertility. In spite of the lack of an overt phenotype, these findings further support the idea that mRNAs translated during oocyte maturation play a role later during embryo development.

Role of somatic cells in promoting maternal mRNA translation and oocyte developmental competence

Oocyte growth until ovulation occurs in the protected environment of the follicle, and there is ample evidence that cumulus–oocyte communication is critical for oocyte acquisition of competence to fertilize and to support embryo development. In addition to being essential for termination of transcription at the end of the growth phase (De La Fuente and Eppig, 2001; Lodde *et al.*, 2008), oocyte–somatic cell communication is critical for oocyte developmental potential. For instance, maintenance of cumulus oocyte communication is indispensable for an efficient IVM (Gilchrist, 2011); indeed, it is commonly accepted that oocyte denudation leads to impaired fertilization and few embryos are produced. Gap-junction mediated metabolic coupling between somatic cells and the oocyte obviously is an important facet of this interaction but other exchanges also likely mediate this dialogue (Gilchrist, 2011). A possibility that has been put forward is that cyclic nucleotides exchanged with the oocyte are not only essential to maintain meiotic arrest but also they are also indispensable for developmental competence (Ali and Sirard, 2005; Shu *et al.*, 2008). Patent gap junctions are necessary to maintain this cyclic communication, and cyclic AMP seems to be necessary to maintain permeable gaps in bovine and porcine cumulus oocyte complexes (COC). FSH, which increases cAMP in cumulus cells, is one way to promote cAMP accumulation in the oocyte and promote developmental competence; however, additional mechanisms are also functional (see below). Of note, little is known about the effect of cyclic nucleotide signalling on maternal mRNAs, their stability, and translation, an area that should be investigated particularly in those species where translational activation takes place prior to GVBD and CDK1 activation.

It has long been recognized that epidermal growth factor (EGF) signalling improves oocyte fitness to sustain embryo development. Early on, De la Fuente and colleagues (De La Fuente *et al.*, 1999) described how exposure of mouse COC to EGF improved the rate of fertilization and embryo development. Similarly, several other studies using EGF-like growth factors (Richani *et al.*, 2013) are consistent with this concept. It should be noted that EGF and related growth factors do not signal directly to the oocyte. Hence, the EGF effects on oocyte quality are dependent on stimulation of cumulus or granulosa cells

and that these cells in turn convey signals that promote oocyte functions.

Recently, it has been proposed that the cumulus cell crosstalk with the oocyte required for oocyte competence is through regulation of translation in the oocyte (Fig. 4).

Exploration of this pathway was prompted by the finding that the oocyte levels of a critical component of the spindle, TPX2, are dependent on the environment in which the oocyte matures (Chen *et al.*, 2013). TPX2 is an anchoring protein deposited on spindle microtubules and functions as the anchor for Aurora A kinase, another component critical for spindle function. TPX2 levels are highest in oocytes matured *in vivo* and the least when the denuded oocyte is cultured *in vitro*. Subsequent studies have demonstrated that cumulus cell stimulation promotes accumulation of several proteins in the oocyte, and reporter assays strongly suggest that an increase in translation is at the basis of this increased accumulation. The phosphatidylinositol-3-kinase-AKT-mechanistic target of rapamycin (PI3K-AKT-mTOR) pathway plays a role in the cumulus-dependent regulation of translation in the oocyte (Chen *et al.*, 2013).

mTOR signalling is involved in sensing nutrients and other growth signals and orchestrating the complex set of adaptive changes during growth and survival (as reviewed in Gonzalez and Hall, 2017). mTOR also functions downstream of the stress response pathways. Thus, it is no surprise that manipulation of this pathway affects oocyte function and developmental competence. Among the adaptive changes induced by mTOR signalling is the regulation of translation. mTOR is a kinase component of two complexes, Torc1 and Torc2, which function by regulating phosphorylation of the 4E-BP protein, an inhibitor of the cap complex. Once phosphorylated, 4E-BP dissociates from eIF4E, allowing assembly of the cap complex and recruitment of the small ribosomal subunit. The complex also functions by regulating the activity of S6-kinase. Some of the effects on translation are global, but some specificity of the response is engendered in the presence of TOP sequences in the 5'UTR of regulated transcripts. Cumulus cells send signals to the oocytes to activate PI3K, AKT and mTOR and enhance translation. This increased translation synergizes with the cell cycle-dependent translational activation measured as endogenous protein levels and luciferase reporter accumulation driven by the 3' UTR of selected mRNAs such as *Tpx2*, *Dazl* or *Il7*. The mechanism is unclear and may be in part due to facilitation of the interaction of the 3'UTR complex with the 5' Cap. Other oocyte transcripts appear to be unaffected, suggesting regulation of a subset of mRNAs. Constitutive activation of AKT, such as that found in the phosphatase and tensin homolog (*Pten*) knockout oocytes, also causes constitutive translation of some transcripts, including those mentioned above. Interestingly, *Pten*-null oocytes show improved developmental competence independent of exposure to growth factors (Franciosi *et al.*, 2016). A role for mTOR in translation in the oocyte has been confirmed by other reports in which it was proposed that the effects are mediated via the classic mTOR dependent enhanced translation of mRNAs containing the TOP sequence (Susor *et al.*, 2016, 2015). However the mechanism of activation of mTOR has not been addressed. It should be noted that Cdk1, which is activated during oocyte maturation, also phosphorylates 4E-BP (Velasquez *et al.*, 2016). Thus, it is possible that activation of Cdk1 at the G2/M transition in the oocytes is also coupled to increased mRNA translation through mTOR regulation.

Similar to that observed with EGF-like growth factors, FSH also enhances translation of maternal mRNAs in the oocytes (Fig. 4) and improves embryo development. This activity requires the presence of functional EGF on cumulus cells (Franciosi *et al.*, 2016) and underscores the link between developmental competence and translational regulation during oocyte maturation. Moreover, these findings might explain the positive effect that FSH has on embryo development when administered *in vivo* during the ovulatory period in humans and in cows (Sirard *et al.*, 1999; Sugimura *et al.*, 2012), (Lamb *et al.*, 2011) or during IVM (Schroeder *et al.*, 1988; Merriman *et al.*, 1998; Modina *et al.*, 2007; Schoevers *et al.*, 2003).

Oocyte signals affecting cumulus cells and, indirectly, developmental competence: regulation of translation of oocyte secreted factors

It has long been debated whether the oocyte predominantly receives messages coming from the somatic cells, or if the gamete acts to regulate the surrounding environment. Even though the nature of the molecules involved was only discovered years later, studies conducted in the early 1990s clearly demonstrated that the oocyte controls the phenotype of the surrounding somatic cells (Buccione *et al.*, 1990; Vanderhyden *et al.*, 1990). Even more striking, this regulation is exerted from the assembly of the primordial follicle until ovulation, with the oocytes ultimately participating in feedback regulatory loops necessary for developmental competence (Eppig, 2001; Matzuk *et al.*, 2002; McNatty *et al.*, 2004). The oocyte-to-somatic cell signals are mediated by oocyte secreted factors (OSFs), the prototypic ones being growth and differentiation factor 9 (GDF9) (Dong *et al.*, 1996) and bone morphogenetic protein 15 (BMP15) (Dube *et al.*, 1998). Both factors signal through the BMP receptors, activating intracellular cascades that lead to the phosphorylation of SMA and MAD related intracellular proteins (SMADs) (Mazerbourg *et al.*, 2004; Mazerbourg and Hsueh, 2006). The function, mechanisms of action and effects of GDF9 and BMP15 during folliculogenesis and oogenesis have been thoroughly investigated and the reader is directed to extensive reviews on the topic (Shimasaki *et al.*, 2004; Juengel and McNatty, 2005; Gilchrist *et al.*, 2008). Notably genetic mutations in *GDF9* and *BMP15* loci have been associated with female fertility disorders (Galloway *et al.*, 2002; Di Pasquale *et al.*, 2004, 2006; Kovanci *et al.*, 2007; Qin *et al.*, 2015). However, GDF9 and BMP15 are not the only signalling molecules secreted by the female gamete. Members of the fibroblast growth factor (FGF) family (Valve *et al.*, 1997; Sugiura *et al.*, 2007), oocyte secreted protein 1 (Yan *et al.*, 2001) and extracellular proteolytic components, such as tissue plasminogen activator (PLAT) (Huarte *et al.*, 1985), were identified. Recent insights into the pattern of OSF secretion came from mining of transcripts bound to the polysomes during mouse oocyte maturation. Putative OSFs were identified based on the presence of signal peptides, through bioinformatic analysis. This genome-wide approach indicated a shift in the secretion during the periovulatory period (Cakmak *et al.*, 2016) with 45 OSFs being constitutively present in the polysomal fraction, among which were *Gdf9*, *Bmp15* and some FGF family members. Eighty-seven

transcripts coding for secreted proteins showed a decreased association with the polysomes, as in the case of zona pellucida proteins and of the cytokine IK. The translation of another 38 transcripts, including cytokines such as interleukin 7 (*Il7*), and *Plat* (in agreement with previous reports) was instead greatly induced by meiotic progression. Notably, this study demonstrates that different sets of signals are exchanged with the surrounding cellular environment while differentiating into a developmentally competent egg, and reveals possible candidates to be used in assisted reproduction to non-invasively assess the fitness of the retrieved eggs (discussed below).

Another relevant finding is that the activation of translation positively responds, at least for the prototypic target *Il7*, to signals coming from the somatic compartment, such as AREG or FSH (Cakmak *et al.*, 2016; Franciosi *et al.*, 2016). This stimulation induces a maximal accumulation of endogenous protein as well as of the synthetic reporter, confirming a regulatory loop between the somatic and germinal compartment that is likely necessary for the final acquisition of developmental competence during the periovulatory stage (Fig. 4).

Brief description of currently available strategies to assess gamete developmental potential of the oocyte

Conventional embryo selection methods are based on morphological evaluations (Gardner *et al.*, 2015). More recently, quantitative approaches have been developed, including time-lapse imaging of the kinetics of embryonic cellular division (Montag *et al.*, 2011; Kirkegaard *et al.*, 2012) and genetic screening of blastomeres (Twisk *et al.*, 2006; Wells *et al.*, 2008). To allow sufficient time to score morphokinetic parameters or for cell biopsy and DNA analysis, embryo-based selection prolongs the exposure to *in vitro* culture conditions, for to up to 5–6 days after fertilization (blastocyst stage). However, this lengthened culture is associated with an increased rate of large-for-gestational age newborns (Makinen *et al.*, 2013) and a higher birthweight (Zhu *et al.*, 2014), raising concerns of possible disturbances in the epigenetic status of the embryo induced by *in vitro* culture (Feuer *et al.*, 2016).

We have identified *Il7*, a maturation-specific OSF, as a potential candidate for the development of a screening test of egg quality (Cakmak *et al.*, 2016). *Il7* protein content measured by ELISA is increased in the follicular fluid of follicles yielding a mature egg and is higher in the follicular fluid of normally fertilized eggs than abnormally fertilized ones (Cakmak *et al.*, 2016). Preliminary experiments indeed show that *Il7* is detectable in spent media of human cumulus enclosed oocytes cultured for 3 h before ICSI, opening the possibility that *Il7* may be used as a non-invasive biomarker that is predictive of egg quality. Studies in the mouse model show that the accumulation of *Il7* protein depends on the polysomal recruitment and translation of *Il7* transcript during oocyte maturation. Whether a similar mechanism is in place in human oocytes needs to be verified but, if confirmed, measuring *Il7* protein accumulation in the spent medium would be a potential read-out of the ability of an oocyte to regulate translation during meiotic maturation. Mining of the mouse translation data yielded a sufficient number of secreted products from the oocyte predicted to be translated during maturation that could be

used, together with IL7, to assess translation in oocytes in a non-invasive manner. Further studies are required to assess the predictive value of secretion/translation for human oocyte quality.

Conclusion

The survey of the major cellular and molecular events associated with oocyte developmental competence documents the major advancements made in this field during the last few years. Genetic studies in mouse models of the oocyte-to-zygote transition are building a catalogue of genes whose products accumulate in the oocyte but that play a function necessary later on for embryo development. At the same time, genomic and proteomic probing of the properties of the female gamete are revealing molecular details that drive oocyte differentiation into a fertilizable egg. In this context, we believe that an important facet of oocyte development is the programme of maternal mRNA translation, and eventually degradation, which takes place at the maternal-to-zygote transition. With this review, we have provided an account of the state of the field, at least in mammals. Additional explorations of this programme should provide new and critical information about this developmental transition. Efforts should be devoted to assemble this vast body of information generated in model organisms into a molecular blueprint of the processes necessary for making a 'good egg'. Although most manipulations are not feasible for human oocytes for ethical and logistic reasons, one should be able to overlay the limited human data available to the high density maps of gene networks and regulations that have been built for the mouse, to eventually identify all the processes that occur in human oocytes. There is no doubt in our mind that this wealth of information will provide improvements in ART in two ways. On one hand, the discovery of new biological features will facilitate the development of biomarkers to precisely predict the quality of an egg or an embryo. On the other, improvements will be possible in the culture conditions for IVM of the oocyte, for fertilization, and for embryo development. Together, these advancements should yield the tools to promote and monitor the fitness of an egg to develop into an embryo and to sustain a pregnancy to term.

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Authors' roles

M.C. and F.F. conceived the review and worked together on the different sections.

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Conflicts of interest

None.

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