The regulation of meiosis in mouse oocytes

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Abstract

The overall aim of the experiments presented in this thesis is to investigate the regulation of meiosis in mammalian oocytes.

To investigate the role of cyclin B during progression through meiosis I to II we have made use of a cyclin B1-GFP fusion protein. Injection of cyclin B1-GFP accelerates GVBD and overrides cAMP-mediated arrest at the GV stage. Excess cyclin B can accelerate or inhibit the extrusion of Pb1 in a dose-dependent manner. The distribution of cyclin B1-GFP was found to be controlled through the regulation of nuclear import and export. Within 15 minutes of GVBD, cyclin B1-GFP accumulates in the GV, presumably due to a rise in import and a decrease in export.

Cyclin B1-GFP is also a tool for examining cyclin degradation that is necessary for exit from M-phase. In MI we find cyclin B destruction is necessary for progression through MI. Cyclin B destruction at MII is stimulated by an increase in Ca^{2+} at fertilisation. This destruction results in an increase in the rate of cyclin B degradation. Producing Ca^{2+} transients during MI does not induce cyclin B degradation showing cyclin B destruction becomes sensitive to Ca^{2+} late in meiosis.

Furthermore, we examined the role of Emi1 in meiosis. Emi1 is present in both MI and MII. By microinjecting Emi1 protein we found that Emi1 blocks polar body extrusion. By injecting morpholinos aimed against the endogenous Emi1 mRNA, we managed to block the maturation of oocytes at prometaphase which implies a role for Emi1 in MI. Emi1 depletion also
caused the release of MII eggs from metaphase arrest. This showed that this protein may be, as MAPK, a component of the cytostatic factor, which is responsible for the arrest at MII.

Finally, we examined the relationship of Ca^{2+} oscillations and cell cycle resumption at fertilisation. Ca^{2+} oscillations do not depend on normal levels of CDK1-cyclin B since they continue after CDK1 activity has declined. Moreover, they are not sensitive to the MAPK inhibitor, UO126. The data demonstrate a strong correlation between Ca^{2+} oscillations and Pn formation. In this thesis we present a model whereby Ca^{2+} oscillations at fertilisation and mitosis are controlled by the nuclear sequestration of a sperm-derived Ca^{2+}-releasing factor, such as PLCζ.
Publications containing work from this thesis

$\text{Ca}^{2+}$ oscillations at fertilization in mammals are regulated by the formation of pronuclei. Marangos P., FitzHarris G. and Carroll J. *Development*. 2003 Apr 1; 130(7):1461-1472.

Sperm-triggered $[\text{Ca}^{2+}]$ oscillations and $\text{Ca}^{2+}$ homeostasis in the mouse egg have an absolute requirement for mitochondrial ATP production. Dumollard R, Marangos P, Swann K, Duchen M and Carroll J. Accepted in *Development*.

$\text{Ca}^{2+}$ accelerates the rate of cyclin destruction specifically during meiosis II in mouse oocytes. Marangos P, Carroll J. Accepted *Developmental Biology*.

The dynamics of cyclin B1 distribution during meiosis I in mouse oocytes. Marangos P, Carroll J. Accepted in *Reproduction*.

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<tr>
<td>AM (Fura-2 AM)</td>
<td>Acetoxymethyl ester form</td>
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<tr>
<td>APC/C</td>
<td>Anaphase Promoting Complex/ Cyclosome</td>
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<tr>
<td>ATP</td>
<td>Adenosine Triphosphate</td>
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<td>BAPTA</td>
<td>1,2-bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid</td>
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<td>BP</td>
<td>Band Pass</td>
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<td>BSA</td>
<td>Bovine Serum Albumin</td>
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<td>Budding uninhibited by benzimidazole 1</td>
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<td>Bub Related 1</td>
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<td>[Ca^{2+}]_i</td>
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<td>Calmodulin</td>
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<td>Cyclic Adenosine Monophosphate</td>
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<td>Chromosomal Region Maintenance 1</td>
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<td>CRS</td>
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<td>CSF</td>
<td>Cytostatic Factor</td>
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<td>DAG</td>
<td>Diacylglycerol</td>
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<td>dbcAMP</td>
<td>Dibutyryl cAMP</td>
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<td>-----------</td>
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<tr>
<td>DM</td>
<td>Dichroic Mirror</td>
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<td>dsRNA</td>
<td>double-stranded RNA</td>
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<td>Early mitotic inhibitor 1</td>
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<td>Erk</td>
<td>Extracellular regulated kinase</td>
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<td>Flavin Adenine Dinucleotide</td>
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<td>FITC</td>
<td>Fluorescein Isothiocyanate</td>
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<td>Follicle Stimulating Hormone</td>
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<td>Gap 2</td>
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<td>GFP</td>
<td>Green Fluorescent Protein</td>
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<td>Germinal Vesicle Breakdown</td>
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<td>human Chorionic Gonadotrophin</td>
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<td>IBMX</td>
<td>3-isobutyl-1-methylxanthine</td>
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<td>ICSI</td>
<td>Intra-Cytoplasmic Sperm Injection,</td>
</tr>
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<td>Inositol (1,4,5)-triphosphate</td>
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<td>IP&lt;sub&gt;3&lt;/sub&gt; Receptor</td>
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<tr>
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<td>International Units</td>
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<td>IVF</td>
<td><em>In Vitro</em> Fertilisation</td>
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<tr>
<td>LH</td>
<td>Luteinising Hormone</td>
</tr>
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<td>LMB</td>
<td>Leptomycin B</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Definition</td>
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<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>LP</td>
<td>Long Pass</td>
</tr>
<tr>
<td>MI</td>
<td>Meiosis I</td>
</tr>
<tr>
<td>MII</td>
<td>Meiosis II</td>
</tr>
<tr>
<td>M/A</td>
<td>Metaphase-Anaphase transition</td>
</tr>
<tr>
<td>Mad1</td>
<td>Mitotic arrest defective 1</td>
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<tr>
<td>MAPK</td>
<td>Mitogen Activated Protein Kinase</td>
</tr>
<tr>
<td>MBP</td>
<td>Myelin Basic Protein</td>
</tr>
<tr>
<td>MEK</td>
<td>MAP/Erk Kinase</td>
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<tr>
<td>Mos</td>
<td>Moloney murine sarcoma</td>
</tr>
<tr>
<td>MPF</td>
<td>Maturation Promoting Factor</td>
</tr>
<tr>
<td>MTOC</td>
<td>Microtubule Organising Centre</td>
</tr>
<tr>
<td>Myt1</td>
<td>Membrane-associated, tyrosine- and threonine-specific</td>
</tr>
<tr>
<td>NEBD</td>
<td>Nuclear Envelope Breakdown</td>
</tr>
<tr>
<td>NES</td>
<td>Nuclear Export Signal</td>
</tr>
<tr>
<td>NLS</td>
<td>Nuclear Localisation Signal</td>
</tr>
<tr>
<td>Pb</td>
<td>Polar body</td>
</tr>
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<td>PBS</td>
<td>Phosphate Buffered Saline</td>
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<td>Pds1</td>
<td>Precocious disassociation of sister chromatids 1</td>
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<td>PIP2</td>
<td>Phosphatidyl Inositol (4,5) biphosphate</td>
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<td>PKA</td>
<td>Protein Kinase A</td>
</tr>
<tr>
<td>PLC</td>
<td>Phospholipase C</td>
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<td>Plk1</td>
<td>Polo-like kinase 1</td>
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<td>PMSG</td>
<td>Pregnant Male Serum Gonadotrophin</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>--------------</td>
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</tr>
<tr>
<td>Pn</td>
<td>Pronucleus</td>
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<td>Polyvinyl Alcohol</td>
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<td>Rca1</td>
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<td>RNA interference</td>
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<td>Rsk</td>
<td>Ribosomal protein S6 kinase</td>
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<td>RT</td>
<td>Room Temperature</td>
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<td>RyR</td>
<td>Ryanodine Receptors</td>
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<td>SAC</td>
<td>Spindle Assembly Checkpoint</td>
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<td>Skp1/Cullin/F-box protein</td>
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<td>Sgo1</td>
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<td>Tyrosine</td>
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<td>Wee1</td>
<td>wee = small in scotish wee = small in scotish</td>
</tr>
<tr>
<td>WGA</td>
<td>Wheat Germ Agglutinin</td>
</tr>
<tr>
<td>YFP</td>
<td>Yellow Fluorescent Protein</td>
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<td>ZP</td>
<td>Zona Pellucida</td>
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1. General Introduction

In most organisms, the meiotic cell cycle is driven by two major kinases, CDK1-cyclin B and MAPK. CDK1-cyclin B is a heterodimer of CDK1 and cyclin B and is responsible for nuclear envelope breakdown, chromatin condensation and spindle formation. Cyclin needs to be destroyed for CDK1-cyclin B inactivation so that anaphase and polar body extrusion will occur. The MAPK activity is regulated by Mos and is necessary for metaphase II arrest, for stabilising the second meiotic spindle and for spindle migration during MI. The experiments presented in this thesis have been designed to investigate the murine meiotic cell cycle and the dynamics of the two M-phase kinases during mouse oocyte maturation and fertilisation. This introduction will therefore introduce topics relevant to the experiments presented. Following a brief overview of oogenesis and preimplantation development, the mechanisms of CDK1-cyclin B and MAPK-dependent cell cycle regulation are considered. Finally, the role of Ca^{2+} at mammalian fertilisation and the relationship between the cell cycle and Ca^{2+} release are discussed.

1.1 A morphological description of early mammalian development

1.1.1 Oogenesis

Patterns of reproduction vary among species. In some species, such as sea urchins and frogs, the female routinely produces hundreds or thousands of eggs at a time, whereas in other species, such as mice, humans and most mammals, only a few thousands of eggs are
produced during the lifetime of an individual. During gestation, in mammals, primordial germ cells migrate from extragonadal sites to the primitive ovary. At this stage they are called oogonia. Oogonia will continue to proliferate mitotically to reach a population of millions, but eventually will enter meiosis, before the end of the gestation period (O W and Baker, 1976), and become oocytes (primary oocytes). The oocytes stop proliferating and meiosis progresses through leptotene, zygotene and pachytene stages and arrests at the diplotene stage (dictyate state) of the first prophase of meiosis. From then on, their number begins to decrease. During the reproductive (menstrual) cycle, a small proportion of these oocytes will start resuming meiosis from the onset of puberty and until the end of the reproductive life of the animal (Yding Andersen and Byskov, 1996).

At around the time the oocytes reach the deplotene stage (dictyate state) of the first meiotic prophase, they become surrounded by a single layer of epithelial cells (pregranulosa cells) to primordial follicles. By a mechanism, still not understood, a group of primordial follicles is recruited to undergo further development. Upon the initiation of follicular development, the oocytes undergo a period of growth in which they enlarge from 15-20 μm in diameter to more than 100 μm in some species. In the mouse, the oocyte increases in size from 15 (0.9 pl in vol) in a primordial follicle to 80 μm (270pl) in a fully developed follicle. An accompanying nuclear growth ensues, such that fully grown oocytes contain a characteristically large nucleus termed the germinal vesicle (GV; Chouinard, 1975). Concomitant with oocyte growth is an increase in the number of follicular granulosa cells which develop layers around the oocyte to form a primary follicle. Throughout follicular development, the granulosa cells communicate with the oocyte via gap junctions (Anderson and Albertini, 1976; Kidder and Mhawi, 2002). These channels enable the transport of
molecules responsible for processes essential for oocyte growth (Herlands and Schultz, 1984). Besides the increase in size, another important change in the structure of the growing oocyte is the formation of the zona pellucida, the extracellular coat of the oocyte. This glycoprotein coat functions during fertilisation to mediate sperm binding, induce the acrosome reaction, promote sperm penetration and provide the primary block to polyspermy (Green, 1997; Wassarman et al., 2001c).

At any given time, a small group of follicles is maturing in the ovary. To survive, the follicle must be exposed to gonadotropic hormones. During the reproductive cycle, the pituitary secretes follicle stimulating hormone (FSH) which supports further growth of the follicles that have reached the early antral stage of development. In a normal mouse reproductive cycle, 6-15 follicles respond to FSH causing follicular cells to secrete fluid within the follicle to form a Graafian, or antral follicle. Ovulation is triggered by a surge in circulating levels of luteinising hormone (LH) which causes the rupture of several follicles in the mouse, and the liberation of their contents. A normal mouse ovulation results in the release of 8-12 eggs over the course of two or three hours, each surrounded by a mass of cumulus cells. Administration of gonadotropins can be used to induce superovulation, allowing the collection of an increased number of eggs or embryos (see Chapter 2). As the cells are released from the ovary, they are gathered in by the ciliated epithelium of the open end of the oviduct and swept along the oviduct towards the uterus (Hogan et al., 1994).

1.1.2 Oocyte maturation

Oocytes remain arrested at the dictyate stage of meiosis throughout oocyte growth. Mouse oocytes typically become competent to resume meiosis once they reach a diameter of 60μm.
The resumption of meiosis, marked by germinal vesicle breakdown (GVBD), takes place 2-3 hours after the LH surge.

A barrel-shaped metaphase I (MI) spindle is first distinguishable after about 5-6h after meiotic resumption, and is fully formed by 9-10 hours (Wassarman and Albertini, 1994). Around the time the spindle is fully formed, it migrates towards the plasma membrane (oolema), to the nearest part of the oocyte cortex (Verlhac et al., 2000), providing the earliest known indication of the animal-vegetal axis (Zernicka-Goetz, 2002). Anaphase I separates the homologous chromosomes and not the individual chromatids, directing each chromosome to opposite spindle poles. Telophase I leads to cell division and extrusion of the first polar body (Pb1) 10-12 hours after the initial LH surge (Wassarman and Albertini, 1994). Following Pb1 extrusion, the oocyte re-enters meiosis II, bypassing interphase, and forms a second meiotic spindle in the oocyte cortex. The cell cycle then becomes arrested at metaphase of the second meiotic division (MII). Release from MII arrest does not take place until fertilization. This MII-arrested oocyte can be referred to as an egg.

In vitro, given appropriate culture conditions, GV-stage mouse oocytes removed from antral follicles will mature spontaneously, fertilise, and undergo normal preimplantation development in the absence of hormonal stimulation (also see Chapter 2; Schroeder and Eppig, 1984).

1.1.3 Fertilisation

After the sperm are released in the female reproductive tract, they undergo a process of competence for fertilisation which lasts until they reach the ovulated egg and is known as
capacitation (Aitken, 1996). Several hundred spermatozoa eventually reach and penetrate the cumulus cell mass surrounding the MII-arrested egg and bind to the zona pellucida protein ZP3 (Wassarman et al., 2001b). This binding triggers the acrosome reaction, a process in which the acrosome (a secretory vacuole in the sperm head) fuses with the sperm plasma membrane releasing hydrolytic enzymes which allow zona-penetration (Wassarman et al., 2001a). Fertilisation is initiated after the fusion of the sperm to the egg plasma membrane. This event triggers the exocytosis of cortical granules, which results in the release of hydrolytic enzymes from the egg in the sub-zonal (periviteline) space. This leads to alterations of the zona glycoprotein structures (zona reaction) causing a block of further sperm penetration and fusion (block to polyspermy).

Fertilisation stimulates the release from the MII arrest with the segregation of the sister chromatids, leading to the extrusion of a second polar body (Pb2). As in meiosis I, most of the cytoplasm is retained by the mature egg, and the Pb2 receives little more than a haploid nucleus. Thus, oogenic meiosis conserves the volume of the oocyte cytoplasm in a single cell rather than splitting it equally among four progeny, as is the case in meiosis in the male germ line.

The series of events starting from sperm-egg fusion leading to Pb2 extrusion are collectively termed oocyte activation. In the mouse, extrusion of Pb2 occurs approximately 90 minutes after sperm-egg fusion.

1.1.4 Preimplantation embryonic development

Individual nuclear membranes first become visible around the maternal and paternal chromosomes around four hours after sperm-egg fusion forming separate haploid pronuclei.
This marks the transition from meiotic to mitotic cell divisions. At this stage, the embryo is called a zygote. In the mouse, the paternally derived pronucleus is significantly larger than the maternally derived one. Formation of the pronuclei is followed by their coordinated repositioning towards the centre of the cell (termed pronuclear syngamy) such that the two pronuclei become closely apposed, but remain separate.

The first embryonic cell division occurs after the disassembly of the two pronuclei, 17-20 hours post activation (Howlett and Bolton, 1985; Yanagimachi, 1994). The second embryonic cell division in the mouse occurs 46-54 hours after fertilisation, and the embryo typically reaches the 8-cell stage by around 60 hours. The activation of intercellular adhesion at the 8-cell stage causes the embryonic cells (blastomeres) to become tightly packed, forming a compacted morula (Fleming et al., 2000). Three to four days after fertilisation the embryo becomes differentiated into an outer cell layer, the trophoectoderm, enclosing an accumulation of cells at one pole termed the inner cell mass. This embryo is called a blastocyst. During these processes, the embryo is transported through the oviduct and into the uterus. The blastocyst-stage embryo will eventually hatch from the zona pellucida and implant in the uterine wall, some four to five days after fertilisation (timings from Hogan et al, 1994).

1.2 Control of the cell cycle

The meiotic cell cycle events are regulated by two major activities, Maturation Promoting Factor (MPF) and the Cytostatic Factor (CSF). MPF releases the oocytes from the GV arrest at prophase and coordinates the first meiotic cell cycle. At the metaphase-anaphase transition
MPF is inactivated to allow the extrusion of the first polar body and is then immediately upregulated leading directly to metaphase of the second meiotic division. CSF will keep the mature eggs arrested at MII. Inactivation of MPF at fertilisation releases the eggs from the arrest and allows the completion of meiosis. In the following chapter I will describe the way these activities were discovered and discuss the hypotheses and experimental proof regarding their characterisation, action and regulation during meiosis.

1.2.1 MPF history and discovery

Discovery of MPF was made in the oocyte of the frog *Rana Pipiens* (Masui and Markert, 1971). Masui showed that cytoplasm transferred from mature (progesterone treated) MII frog eggs causes recipient immature oocytes to undergo maturation. A similar result was not observed after transfer of cytoplasm from untreated oocytes. This implied that there is a factor in the cytoplasm that causes oocyte maturation. Thus, the factor was named Maturation Promoting Factor. Masui measured the activity of MPF indirectly by expressing it as the percentage of recipient oocytes undergoing maturation after injection with a constant volume of cytoplasm (Masui and Markert, 1971). It wasn’t until the late 80’s when MPF was found to be a kinase able to phosphorylate Histone 1 (H1), that a H1 kinase assay was developed for measuring MPF activity (Lohka *et al*., 1988; Labbe *et al*., 1988).

Measuring the relative activity of MPF immediately showed that this activity is not constantly stable during meiosis. In the frog, it appears six hours after progesterone treatment and three hours before GVBD and remains at high levels during the MII arrest before declining at fertilisation (Masui and Markert, 1971; Masui, 2001). The universal role of this factor was later shown by its presence in Xenopus, starfish and mouse oocytes (Drury and
Schorderet-Slatkine, 1975; Doree et al., 1983; Hashimoto and Kishimoto, 1986). In 1978 the periodic appearance of MPF was demonstrated for the first time. MPF was found in cleaving amphibian embryos and the role of MPF was extended to mitosis (Wasserman and Smith, 1978). It was later shown that the periodicity of MPF activity also extends to meiosis. In Xenopus oocytes, MPF disappears rapidly at the end of MI reappearing before the second metaphase (Gerhart et al., 1984).

Although MPF remained a mysterious activity in the 70s, the first genes to control the cell cycle were identified from temperature sensitive cell division cycle (cdc) mutants in the fission yeast (Nurse, 1975; Nurse et al., 1976). The phenotype of cdc2 mutants that are blocked at the onset of M-phase, is fully rescued by their transformation with the cdc2 gene and the transformed yeast cells divide as wild type yeasts (Beach et al., 1982). Similarly to MPF, cdc2 had a conserved cell cycle action since the human gene is capable of rescuing fission yeast cdc2 mutants (Lee and Nurse, 1987). Cdc2 is a 34 kDa phosphoprotein with protein kinase activity whose protein levels remain unchanged during the cell cycle (Simanis and Nurse, 1986). By measuring, however, the phosphorylation state of the protein it was demonstrated that, like MPF, the activity of Cdc2 varies considerably during the cell cycle, peaking at the onset of mitosis, but being lost at G1 (Simanis and Nurse, 1986; Moreno et al., 1989).

The oscillations of MPF activity are also accompanied by protein synthesis and degradation (Picard et al., 1985). Proteolysis at the end of M-phase was first observed by Tim Hunt's group in the sea urchin embryo and involved the degradation of a novel protein: cyclin (Evans et al., 1983). These proteins were found to be synthesised and degraded in each cell cycle and their destruction correlates with the time of the metaphase/ anaphase.
transition (Evans et al., 1983; Swenson et al., 1986). Swenson and co-workers were the first to indicate that the rise in cyclin levels plays a direct role in driving cells into M-phase. They demonstrated that microinjecting clam cyclin A mRNA induced maturation in Xenopus oocytes (Evans et al., 1983; Swenson et al., 1986). All these results implied for the first time a connection between MPF, cyclins and the cdc2 protein kinase.

MPF was purified from Xenopus eggs seventeen years after the activity was first described (Lohka et al., 1988). The purified preparation displayed protein kinase activity and contained two major proteins of 32 kDa and 45 kDa. The 32 kDa protein was thought to be the Xenopus homologue of cdc2. That view was greatly strengthened by the fact that MPF activity is inhibited by antibodies against Cdc2, and that MPF co-immunoprecipitates with Cdc2 (Gautier et al., 1988). In addition, purified Cdc2 kinase releases oocytes from the GV arrest in a number of species (Doree and Hunt, 2002). These experiments showed that Cdc2 is the catalytic subunit of MPF. Identification of the 45 kDa protein was made a year later in the starfish oocyte (Labbe et al., 1989). Direct microsequencing showed this protein to be cyclin B. Labbe and co-workers also observed a 1:1 stoichiometry of Cdc2 and cyclin B in the M-phase kinase. These results demonstrated that MPF, the kinase activity controlling M-phase, is a heterodimer comprised of one molecule of Cdc2 and one of cyclin B.

In 1989, an experimental system was developed for the investigation of the properties of cyclin and MPF (Murray and Kirschner, 1989). For this assay, called “cycling extract assay”, interphase extracts are prepared in vitro after parthenogenetic activation of MII arrested Xenopus eggs, followed by centrifugal crushing of the eggs one hour later. Such extracts can perform a few complete cell cycles mimicking the early cell cycle transitions of an intact embryo. By using this cell-free system, Murray and Kirschner demonstrated that
cyclin B and MPF levels both cycle. MPF and cyclin B are suppressed when protein synthesis is inhibited. The same effect was observed when mRNA-depleted extracts were used (Murray and Kirschner, 1989). Inhibition of the RNase used to deplete the mRNA and addition of cyclin B mRNA can restore the cell cycle. Moreover, translation in these extracts of indestructible cyclin B blocks the cell cycle with high MPF activity and cyclin B levels (Murray et al., 1989; Murray and Kirschner, 1989). These results proved that progression through cell cycle events requires only synthesis and degradation of cyclin B to cause a rise and fall of MPF activity, identifying cyclin B as the regulatory subunit of MPF.

Two different isoforms of B-type cyclins have been identified that bind Cdc2 forming an active MPF protein kinase (Gautier et al., 1990). Their different localisation mirrors their different properties. In interphase of mammalian cells, cyclin B1 is found in the cytoplasm colocalising with microtubules, while cyclin B2 colocalises with the Golgi apparatus (Gallant and Nigg, 1994; Jackman et al., 1995). Responsible for the differential localisation of B-type cyclins is their NH$_2$ terminus (Pines and Hunter, 1994). A cyclin B1 with a cyclin B2 NH$_2$ terminus only localises to the Golgi (Draviam et al., 2001).

Information about the necessity of the different isoforms was provided by knockout experiments. Nullizygous cyclin B1 mice died very early in utero, whereas cyclin B2 knockout mice were viable and fertile (Brandeis et al., 1998). This indicates that Cdc2-cyclin B2 is dispensable for M-phase progression or that Cdc2-cyclin B1 is capable of compensating for the loss of Cdc2-cyclin B2. However, the mice lacking cyclin B2 are smaller in size and have reduced litters, indicating that cyclin B2 confers a growth advantage.
In prophase, cyclin B1, translocates from the cytoplasm to the nucleus when the cells enter mitosis or meiosis (Pines and Hunter, 1991; Ookata et al., 1992). This translocation is probably connected with the role of CDK1-cyclin B as the nuclear lamin kinase that causes nuclear envelope breakdown at the end of prophase (Peter et al., 1990). Cyclin B2, however, can not translocate to the nucleus (Jackman et al., 1995). This accounts for its inability to compensate for the absence of Cdc2-cyclin B1 in the cyclin B1 knockout. Cyclin B2 acquires M-phase initiating properties, only when its NH₂ region is replaced by that of cyclin B1 (Draviam et al., 2001). A potential reason for cyclin B2 to specifically target the Golgi apparatus may be the fact that Cdc2 is necessary for M-phase fragmentation of the Golgi by phosphorylating Golgi matrix proteins (Lowe et al., 1998).

Recently, a human cyclin B3 cDNA was cloned. When cyclin B3 expression is enforced in HeLa cells, the protein localises in the nucleus. Cyclin B3 shows meiosis specific expression since it is only expressed in leptotene and zygotene spermatocytes (Nguyen et al., 2002). This expression pattern suggests that the mammalian cyclin B3 may be important for events occurring early in the first meiotic prophase.

Besides cyclin B, however, experiments in the clam showed that Cdc2 forms complexes with type A cyclins (Draetta et al., 1989). Furthermore, it was shown that, unlike the yeasts where only one cdc kinase exists, different cdc kinases are present in other organisms (Pines and Hunter, 1990). These cdc kinases interact with different types of cyclins. Cyclin B binds Cdc2, while cyclin A can bind to cdc2 but predominantly to the cdc2-related kinase p33 (Pines and Hunter, 1990; Pines and Hunter, 1992). The fact that all Cdc2 homologues were found to bind to cyclins led to a new convention for naming these kinases: kinases associated with cyclins would be called Cyclin-Dependent Kinases (CDKs)
and Cdc2 became CDK1. Because of this, MPF activity is preferentially called CDK1-cyclin B.

1.2 Activation of CDK1-cyclin B

One characteristic of the cdc2 gene product is that phosphorylation keeps the protein inactive before mitosis (Gould and Nurse, 1989). Protein phosphorylation, associated with increased protein kinase activities was also found to be coupled with meiotic maturation and cycling changes in MPF activity levels in starfish oocytes, indicating the importance of phosphorylation/dephosphorylation events for cell division (Guerrier et al., 1977; Doree et al., 1983). Thus, in order to enter M-phase, eukaryotic cells need to activate MPF, the CDK1-cyclin B protein kinase. Activation of CDK1-cyclin B occurs in prophase and leads to NEBD, chromosome condensation and spindle formation. The complex is regulated both temporally and spatially. Thus, CDK1-cyclin B is activated both by phosphorylation/dephosphorylation of its components and by its translocation into the nucleus.

1.2.2a Temporal activation of CDK1-cyclin B

CDK1 protein levels do not change substantially during the cell cycle and the kinase remains inactive as a monomer requiring cyclin B synthesis and binding to be activated. This binding is facilitated by CDK1 phosphorylation on Threonine 161 (Ducommun et al., 1991). Cyclin binding changes the conformation of the ATP binding segment of a CDK kinase by realigning active site amino acid residues and revealing the catalytic domains of the kinase (Jeffrey et al., 1995).
The complex remains inactive, as pre-MPF, in G2, even after cyclin binding, because of inactivation by phosphorylation by kinases like wee1. wee1 was discovered in the fission yeast, one year before cdc2 was found (Nurse, 1975). wee1 mutants undergo mitosis faster than normal leading to reduced yeast size. It became apparent from these experiments that wee1 and cdc2 act together in a regulatory network controlling the onset of M-phase. Weel phosphorylates CDK1 on Tyrosine 15 which is located near the ATP binding site of the protein kinase (Gould and Nurse, 1989). This implies that inhibitory phosphorylation of CDK1 may interfere with the transfer of phosphate from the kinase to its substrates. Mutation of Tyr15 in yeasts leads to a block of CDK1 phosphorylation and mitotic entry even in the presence of unreplicated DNA (Gould and Nurse, 1989). In higher eukaryotes, inhibitory phosphorylation of CDK1 is catalysed by two kinases, Weel and Myt1, which both phosphorylate CDK1 on Tyr15 and Thr14 (Liu et al., 1997).

Activation of CDK1-cyclin B requires the dephosphorylation of Tyr15 and Thr14 by the Cdc25 phosphatase. Two Cdc25 isoforms are required for entry into M-phase: Cdc25B and Cdc25C. Experiments in the fission yeast showed that increased expression of cdc25 causes a phenotype very similar to that of wee1 thermo-sensitive mutants where mitosis initiates early resulting in a reduced cell size when the cells are cultured at the restrictive temperature (Nurse, 1975; Russell and Nurse, 1986). The work on Cdc25 and Weel led to the conclusion that the level of CDK1 phosphorylation is regulated by the balance of activities between the Weel protein kinase M-phase inhibitor and the Cdc25 M-phase activator. Thus, entry in M-phase drives the balance towards an active Cdc25 phosphatase.

Cdc25C is also directly phosphorylated and activated by CDK1-cyclin B itself (Hoffmann et al., 1993). This positive feedback loop is also enhanced by the ability of
CDK1-cyclin B to hyperphosphorylate and inactivate Wee1 (Mueller et al., 1995; Watanabe et al., 1995). There is also evidence that CDK1-cyclin B stimulates xPkl1 activation in Xenopus extracts enhancing indirectly its own activation (Abrieu et al., 1998). These results form the basis of the "MPF amplification" process (Masui and Markert, 1971) which consists of a positive feedback loop of post-translational events by which the initial small amount of activated CDK1-cyclin B acts as a primer, leading to the production of more CDK1-cyclin B. A model was proposed recently stating that activation of CDK1 behaves as a bi-stable switch (Pomerening et al., 2003). In this model relatively small changes in cyclin B levels and CDK1 activity can lead to a switch-like activation of CDK1-cyclin B from an interphase to M-phase state of activation.

1.2.2b Spatial control of M-phase entry

Besides the temporal control however, CDK1-cyclin B activation is also regulated spatially. In most organisms, the M-phase regulators have distinct subcellular localisations that alter according to the cell cycle phase.

In interphase, CDK1-cyclin B1 is retained in the cytoplasm. This localisation is attributed to a sequence of its NH₂ amino-terminal called the cytoplasmic retention sequence (CRS) (Pines and Hunter, 1994). Deletion of this sequence causes cyclin to enter and remain in the nucleus. The construction, in Jon Pines' laboratory, of a chimeric protein comprising of one molecule of cyclin B1 and one of green fluorescent protein (cyclin B1-GFP) allowed the study of cyclin in real time in living cells and brought new insight into the dynamic behaviour of the protein (Hagting et al., 1998). When the fusion protein is injected into
interphase HeLa cell nuclei, it is rapidly exported from the nucleus suggesting that cyclin has a nuclear export signal (NES). This leucine-rich NES is located in the CRS and when mutated, cyclin B1 export is inhibited. When the mutant is injected in the cytoplasm, the protein enters and remains in the nucleus. The same effect is obtained by treating interphase cells with leptomycin, an inhibitor of the export factor CRM1, indicating that cyclin B1 export is mediated by the CRM1 pathway (Hagting et al., 1998; Yang et al., 1998). The fact that the block of export results in nuclear localisation, although cyclin B1 is cytoplasmic in interphase, shows that, during this stage of the cell cycle, the protein shuttles into and out of the nucleus and that the rate of export exceeds that of import, resulting in cytoplasmic localisation. Thus, the localisation of cyclin B1 is determined by the relative rates of nuclear import and export.

However, both cyclin B1 and CDK1 lack an obvious nuclear localisation signal (NLS). Because of this, the complex can not bind to the alpha subunit of the importin-α/β heterodimer in order to enter the nucleus. Instead, cyclin B1 binds directly to a sequence at the NH$_2$ terminal of the importin-β transporter (Moore et al., 1999). In the nucleus, cyclin B1 dissociates from importin-β and binds to exportin CRM1 (Hagting et al., 1998).

A combination of site-directed mutagenesis and phosphopeptide-mapping in Xenopus oocytes indicated that cyclin B1 is being phosphorylated on a cluster of five serine residues in the NES region, prior to M-phase (Li et al., 1995). Phosphorylation of cyclin B1 is not required for CDK1 kinase activity or for binding to CDK1 protein, but it plays a significant role in cyclin B1 nuclear accumulation (Li et al., 1995; Hagting et al., 1999). This phosphorylation process can be partly attributed to CDK1-cyclin B’s auto-catalytic kinase activity and partly to Plk (Borgne et al., 1999; Toyoshima-Morimoto et al., 2001). Hagting
and co-workers developed forms of cyclin B1 where the five serine residues of the NES were mutated either into threonine (T) to simulate phosphorylation or into alanine (A) to disable cyclin B1 phosphorylation. The mutants were linked to yellow fluorescent protein (YFP) and their kinetics were observed in interphase HeLa cells. The T-mutants accumulate in the nucleus faster then the wild type protein whereas the A-mutants remain in the cytoplasm even during NEBD (Hagting et al., 1999). This work shows that, at the time of M-phase entry, cyclin B1 needs to be phosphorylated so that CDK1-cyclin B1 accumulates in the nucleus by acceleration of import and inhibition of export. Export is blocked because the hyper-phosphorylation of cyclin B1 disables the NES and the protein is unable to bind to CRM1 (Yang et al., 2001). Furthermore, importin-β is unable to stimulate the import of these mutants suggesting that phosphorylation causes the formation of a nuclear import signal in the CRS of cyclin B1 capable of accelerating import in M-phase through an importin-independent pathway (Hagting et al., 1999).

Differential localisation, however, is not restricted to cyclins. Most of the important regulators of M-phase entry also show evidence of spatial organisation. Cdc25C has been shown to be a nuclear protein, whereas Cdc25B is cytoplasmic in interphase accumulating in the nucleus prior to NEBD (Karlsson et al., 1999). In addition, Wee1 is a nuclear protein, but Myt1 is associated with the endoplasmic reticulum and the Golgi apparatus in the cytoplasm (Liu et al., 1997).

It is well established by now that CDK1-cyclin B1 is activated in the cytoplasm in many cell systems (Peter et al., 2002b; Jackman et al., 2003). CDK1-cyclin B1 is activated initially by Cdc25B in the cytoplasm. The translocation to the nucleus can then raise the intra-nuclear concentration of CDK1-cyclin B1 to saturate Wee1 and activate Cdc25C.
through its positive feedback action leading to a ‘switch-like’ activation of CDK1-cyclin B1 that will induce NEBD (Ferrell, Jr., 1998).

1.2.3 Inactivation of CDK1-cyclin B

While entry into M-phase is driven by CDK1-cyclin B activation, exit from M-phase only occurs after CDK1-cyclin B downregulation. Inactivation of the protein kinase is driven by the proteolytic degradation of its cyclin partner.

The importance of cyclin B destruction and subsequent CDK1-cyclin B inactivation was first demonstrated by truncated forms of sea urchin cyclin that render cyclin indestructible and cause M-phase arrest associated with high levels of CDK activity (Murray et al., 1989). The degradation of cyclin is dependent on a conserved 9-residue motif in the N-terminal region termed the destruction box (Glotzer et al., 1991). This element, targets cyclin to the ubiquitin ligase Anaphase Promoting Complex/ Cyclosome (APC/C) for multiple ubiquitination steps (King et al., 1995; Fang et al., 1998a). The APC/C holoenzyme is an 11-subunit complex which catalyses the transfer of ubiquitin and the subsequent formation of poly-ubiquitin chains onto the target proteins. The poly-ubiquitinated proteins are then recognised and degraded by a large cytosolic protease complex, the 26S proteasome (Hershko, 1997). Although proteasomal degradation of cyclin B is not regulated during the cell cycle, the APC/C can differentially regulate the timing of its ubiquitination. The APC/C is inactive in metaphase and requires activation prior to anaphase. APC/C activation is obtained by its association with a WD40-containing co-activator protein, cdc20/fizzy (Lorca et al., 1998; Kramer et al., 1998). Cdc20 is also inactive in metaphase and when activated prior to anaphase, it binds directly to the proteins targeted for proteolysis and recruits them to
the APC/C complex (Fang et al., 1998a; Pfleger et al., 2001). It is important to note that in Xenopus cycling extracts, CDK1-cyclin B regulates its own inactivation by being the initial trigger for APC activation (Felix et al., 1990).

In Droshophila, proteolytic degradation of cyclin B initiates at the centrosomes and spreads along the spindle towards the equator. Cytoplasmic cyclin B is destroyed slightly later. Thus, cyclin is degraded in two waves, first from the spindles and then from the cytoplasm (Raff et al., 2002). Real time GFP fluorescence studies have also shown spatial and temporal regulation of cyclin B proteolysis in Droshophila and human mitotic cells (Huang and Raff, 1999; Clute and Pines, 1999). As soon as the last chromosome aligns on the metaphase plate, cyclin is rapidly eliminated from the chromosomes, then the rest of the spindle and eventually the cytoplasm. It is proposed that spindle-associated proteolysis of cyclin B in M-phase is regulated via a Cdc20-dependent ubiquitination pathway, whereas the subsequent cytoplasmic degradation is controlled by Cdh1, a Cdc20 related protein that also activates the APC/C (Raff et al., 2002). Cyclin B degradation eventually leads to the termination of M-phase and entry into interphase.

1.2.4 Metaphase-anaphase transition
Onset of anaphase requires the proteolytic destruction of cyclin B and subsequent inactivation of CDK1-cyclin B. Prior to this, however, the absolute necessity for anaphase to occur is the alignment of all the chromosomes at the metaphase plate. Before the complete formation of the metaphase plate, APC/C activation, cyclin B degradation and onset of anaphase are inhibited by the spindle assembly checkpoint.
During the formation of the spindle, one kinetochore of a duplicated chromosome or homologous chromosome pair becomes attached to a single microtubule. The mono-oriented chromosome acquires additional microtubules and then oscillates within the spindle area. The unattached kinetochore of a microtubule from the opposite pole will then capture the chromosome, or chromosome pair, leading it to the spindle equator. The spindle assembly checkpoint acts to block entry into anaphase until the kinetochores of every chromosome have attached correctly to spindle microtubules at the metaphase plate. The importance of the spindle assembly checkpoint as a "wait anaphase" signal was demonstrated by a number of experiments. Detachment of a chromosome from a spindle by manipulation with a microneedle delays anaphase indefinitely (Li and Nicklas, 1995), while laser ablation of the last kinetochore produces immediate anaphase onset (Li and Nicklas, 1995; Rieder et al., 1995).

A number of spindle assembly checkpoint proteins have been originally identified in budding yeast mutants that were unable to arrest in metaphase after the addition of microtubule poisons (Hoyt et al., 1991). Since then, several of these proteins were shown to be conserved in many organisms, from yeasts to mammals. Unattached kinetochores bind to a variety of these proteins like Bub1 (budding uninhibited by benzimidazole), BubR1, Mad1 (mitotic arrest defective), Mad2 and others (Cleveland et al., 2003). While binding to unattached microtubules, spindle assembly checkpoint proteins like Mad2, BubR1 or Pds1 form complexes that sequester Cdc20 in order to keep it in an inactive state (Fang et al., 1998b; Hilioti et al., 2001; Fang, 2002). Following microtubule attachment of every chromosome, these complexes are destroyed and the checkpoint is inactivated releasing Cdc20 for APC/C activation. The APC/C then coordinates the degradation of cyclin B and
securin (Zur and Brandeis, 2001; Raff et al., 2002; Hagting et al., 2002). Securin destruction activates the separase proteins responsible for destroying the cohesins that “glue” the sister chromatids together (Zachariae and Nasmyth, 1999). Experiments in Xenopus, however, have shown that separase activation also relays on cyclin B destruction, since CDK1-cyclin B prevents sister chromatid separation through inhibitory phosphorylation of separase (Stemmann et al., 2001). Cyclin B destruction-dependent separase activation may act independently from securin, since chromosome segregation can occur, although incomplete, in the presence of a non-degradable securin mutant (Zur and Brandeis, 2001). Thus, chromosome alignment enables APCcyclinB activation which in turn coordinates the separation of chromosomes and exit from M-phase through securin destruction and through cyclin B proteolysis to reduce CDK1-cyclin B.

1.3 Meiotic cell cycle

There are many aspects in which the regulation of M-phase kinase activity is similar in the mitotic and meiotic cell cycles. CDK1-cyclin B activation causes NEBD or GVBD and spindle formation, while cyclin B destruction leads to CDK1-cyclin B inactivation and onset of anaphase in both mitosis and meiosis. However, there are also very significant differences. In this section, I will discuss the special characteristics of the meiotic cell cycle.
1.3.1 CDK1-cyclin B regulation in meiosis

1.3.1a Resumption of meiosis I

As already mentioned, oocytes within ovarian follicles are arrested at prophase of meiosis I until LH acts on the follicle to cause meiotic resumption. Maintaining the arrest in a fully grown oocyte depends on the presence of the surrounding follicle. This was demonstrated by the fact that oocytes resume meiosis spontaneously when released from the follicle into a suitable culture medium (Edwards, 1965). This follicle-mediated meiotic arrest seems to be controlled by cAMP since the use of agents that raise intracellular cAMP blocks spontaneous in vitro maturation (Cho et al., 1974; Downs and Hunzicker-Dunn, 1995). The origin of cAMP in the oocyte has been under investigation for many years. One possibility is that cAMP enters the oocyte through gap-junctions with the follicle (Anderson and Albertini, 1976). Alternatively, cAMP may be generated in the oocyte with the follicle cells acting to maintain its concentration (Mehlmann et al., 2002). This may occur through the maintenance of the activity of a stimulatory G protein (G_s) which in turn maintains the activity of adenylyl cyclase necessary for the generation of cAMP. The requirement of a G_s protein for the maintenance of meiotic arrest was shown by the microinjection of a G_s-specific antibody, able to inhibit G_s function, into mouse follicles. G_s inhibition led to spontaneous resumption of meiosis (Mehlmann et al., 2002).

cAMP acts through cAMP-dependent protein kinase (PKA). In vertebrates, active PKA is directly implicated with G2 arrest in meiosis (Maller and Krebs, 1977; Huchon et al., 1981; Mehlmann et al., 2002; Schmitt and Nebreda, 2002). In Xenopus oocytes, Cdc25C, which is hyperphosphorylated and activated by Polo-like kinase xPlk1 (Matten et al., 1994), is negatively regulated by PKA. PKA phosphorylates Cdc25 on Ser-287 resulting in its
sequestration by 14-3-3 (Duckworth et al., 2002). In response to progesterone, the PKA pathway becomes inactive and Cdc25 is dephosphorylated just prior to CDK1 dephosphorylation and M-phase entry (Ferrell, Jr., 1999).

Following resumption of meiosis cyclin B is synthesised (Hampl and Eppig, 1995b; Winston, 1997) and CDK1-cyclin B is activated. The kinase is activated prior to GVBD and its activity rises progressively until it reaches a plateau in M-phase of meiosis I (Verlhac et al., 1994; Hampl and Eppig, 1995a). In the mouse, however, cyclin B synthesis is not necessary for GVBD since activation of CDK1-cyclin B can occur in the presence of protein synthesis inhibitors (Hampl and Eppig, 1995b). This means that the initial activation of CDK1-cyclin B is due to the activation of a limited pool of pre-existing inactive (pre-MPF) complexes. Cyclin B synthesis leading to newly formed CDK1-cyclin B complexes is necessary for progression of meiosis beyond GVBD (Hampl and Eppig, 1995b).

1.3.1b Metaphase I to Metaphase II

In the mouse, cyclin synthesis, and the subsequent CDK1-cyclin B activation, rises from 28% of the maximal level during GVBD to 56% during the next few hours until reaching 100% in the following hours leading to the first polar body extrusion. There is no substantial cyclin destruction during that period (Winston, 1997). For anaphase to occur CDK1-cyclin B levels need to reach a plateau of activity. In strains of mice with different rates of cyclin B synthesis it was found that faster CDK1-cyclin B activation, progression to anaphase and extrusion of the first polar body occur in the strain showing the fastest rate of cyclin B synthesis (Polanski et al., 1998). Further evidence for this is the finding that polar body
extrusion is faster if oocytes are injected with cyclin B mRNA with a long polyA tail (Ledan et al., 2001). These results demonstrate that the rate of cyclin B synthesis controls the length of M-phase.

Unlike mitosis, during the meiotic anaphase I, cyclin B is not completely destroyed and some protein escapes degradation during the transition from MI to MII (Hampl and Eppig, 1995a; Winston, 1997). The degradation is almost complete in the mouse (Winston, 1997), but in Xenopus it is only 50% (Tunquist and Maller, 2003). A remaining amount of cyclin and CDK1-cyclin B activity is probably necessary for avoiding entry into interphase after the first M-phase. The different extents of degradation in mouse and Xenopus also reflect the role of cyclin B proteolysis for MI/MII transition in the species. In the mouse, cyclin overexpression (Ledan et al., 2001) or the use of non-destructible cyclin (Herbert et al., 2003) block first polar body extrusion, whereas in Xenopus, inhibition of cyclin B destruction does not prevent chromosome segregation and Pb1 extrusion (Taieb et al., 2001; Peter et al., 2001).

Following Pb1 extrusion, cyclin B is synthesised rapidly and CDK1 kinase rises to reach a maximum level at metaphase II where the egg remains arrested until fertilisation (Levasseur and McDougall, 2000; Ledan et al., 2001). The stability of CDK1-cyclin B activity during the MII arrested state is mediated by an equilibrium of cyclin B synthesis and degradation (Kubiak et al., 1993).

1.3.2 The Mos/MAPK pathway during oocyte maturation

Another signalling pathway operating in oocyte maturation is the Mos/MEK/MAPK/ p90Rsk pathway. Mos, a 39 kD germ cell-specific protein, is the product of the proto-oncogene c-
mos and functions as a mitogen activated protein kinase (MAPK) kinase kinase (MAPKKK). Mos activates the MAPK/Erk kinase, MEK1, which then acts as the activator of MAPK (Crews and Erikson, 1992; Nebreda and Hunt, 1993; Posada et al., 1993). In mouse oocytes, whilst Mos is detected at GV stage, expression is dramatically upregulated during oocyte maturation and is abundant in MII eggs (Paules et al., 1989). Expression is subsequently reduced following fertilisation, such that only a residual amount of Mos is detectable in pronucleate embryos (Goldman et al., 1988; Watanabe et al., 1991; Weber et al., 1991).

Mouse oocytes possess two forms of MAPK, p44 ERK1 (extracellular signal-regulated kinase 1) and p42 ERK2 (Verlhac et al., 1993). In oocytes, MAPK activation is driven by newly synthesised Mos (Sagata et al., 1988). When MAPK rises after GVBD, it remains at maximum levels of activity during MI, the MI/MII transition and the MII arrest only to be inactivated after the second polar body extrusion as a result of Mos degradation (Ferrell, Jr. et al., 1991; Verlhac et al., 1993; Verlhac et al., 1994). More direct evidence for the involvement of Mos in MAPK activation is provided by the finding that MAPK fails to activate in oocytes of the Mos knockout mouse (Verlhac et al., 1996).

There are species-specific differences in the timing of the onset of MAPK activity in oocytes. In the mouse, MAPK is only activated after GVBD and the initial rise of CDK1-cyclin B activity (Verlhac et al., 1993). In contrast, MAPK in the Xenopus egg is activated before GVBD concomitantly with CDK1-cyclin B activation (Ferrell, Jr. et al., 1991). Injection of mos mRNA in Xenopus oocytes can induce MPF activation and GVBD in the absence of progesterone treatment (Sagata et al., 1989a). This effect can be explained by the fact that Mos/MAPK may contribute to the positive regulation of CDK1-cyclin B (Palmer et
al., 1998; Peter et al., 2002a). However, the converse is also true since, in oocytes, full activation of MAPK depends on CDK1 activity (Abrieu et al., 2001).

MAPK does not seem to be of great significance for MI since oocytes from Mos knockout mice and Xenopus oocytes injected with morpholino antisense oligonucleotides against Mos, with no MAPK activity, undergo GVBD and extrude Pb1 (Verlhac et al., 1996; Dupre et al., 2002). MAPK inhibition, however, affects the size of polar bodies which become larger than normal (Verlhac et al., 2000; Phillips et al., 2002). This is a result of disruptions of the actin-microfilament network. The spindle can not migrate to the cortex and remains in the middle of the oocyte, but still elongates at anaphase forming the midbody close to the equator of the oocyte (Verlhac et al., 2000).

Although blocking the Mos/MAPK pathway does not necessarily prevent entry or exit from MI, it severely disrupts MII. In Xenopus, Mos ablation causes oocytes to enter interphase after MI and replicate DNA, while resynthesis of cyclin B is inhibited (Furuno et al., 1994). In the Mos knockout mouse, the oocytes extrude first polar bodies at the same time as the wild-type oocytes and the MI spindles have no obvious defects. After anaphase I, however, the chromatin starts to decondense and elongated microtubules begin to form leading the oocytes in an interphase state. The majority of the oocytes eventually enter MII, but instead of arresting, they spontaneously activate forming monopolar spindles (Verlhac et al., 1996).

All these experiments show that although the Mos/MAPK cascade does not seem to be involved in GVBD or entry in MI, it plays a very important role in the progression from MI to MII, maintaining chromatin and microtubules in a metaphase-like state, prohibiting entry in interphase or into a spontaneous activation state after MI, driving cyclin B
resynthesis at the MI/MII transition and coordinating polar body formation. The most important role, however, of the Mos/MAPK pathway is the regulation of the cytostatic factor (CSF) activity.

1.4 Cytostatic Factor

As discussed previously, oocytes entering metaphase II remain arrested at metaphase until fertilisation. MII arrest is characterised by high CDK1-cyclin B activity which is obtained by the constant synthesis and degradation of cyclin B. This arrested state of the meiotic cell cycle is sustained by an activity known as cytostatic factor (CSF).

1.4.1 Discovery of CSF

As discussed earlier, Masui and Markert discovered MPF by injecting cytoplasm from unfertilised frog eggs into immature GV-arrested oocytes and showing that this was able to cause oocyte maturation (Masui and Markert, 1971). In the same paper they discovered that injection of cytoplasm from an MII arrested eggs into one blastomere of 2-cell stage embryos caused cleavage arrest of the injected blastomere, while the uninjected blastomere divided normally. They also showed that the blastomeres injected with MII cytoplasm were arrested at metaphase. Injection of cytoplasm from GV stage oocytes or early embryos into blastomeres had no effect on cell division. These experiments led them to the assumption that a specific cytoplasmic factor is responsible for this inhibition of mitosis at metaphase. The factor was named cytostatic factor (CSF). The arrest of vertebrate eggs in metaphase of meiosis II, is therefore known as a CSF arrest. The presence of CSF activity in mouse eggs
has since been demonstrated by electrofusion experiments. Fusion of MII eggs with mitotic embryos results in a persistent metaphase arrest not observed following fusion of two mitotic cells (Kubiak et al., 1993). As in the case of MPF, this factor was not a single molecule or a specific protein, but an activity found in the mature egg. CSF activity must accumulate at some point during oocyte maturation being active only in the second meiotic metaphase and disappears on fertilisation or parthenogenetic activation.

1.4.2 Mos/ MAPK pathway-dependent CSF arrest

Unlike MPF which is a well defined protein complex, CSF activity appears to be derived from a number of proteins, some of which may be necessary for the initiation and others for the maintenance of CSF activity. The primary pathway identified as being required for initiation of CSF activity is the Mos/MEK1/MAPK pathway.

Sagata and colleagues in 1989 were the first to show a connection between Mos and CSF. They injected blastomeres from Xenopus embryos with mos mRNA and revealed that, after one or two cell divisions, the blastomeres arrested at metaphase with high MPF activity and condensed chromatin. In their experiments, they also used extracts from Xenopus MII arrested eggs that contain high CSF activity. They immunodepleted Mos protein from these CSF extracts, as they are called, and then injected them into blastomeres, showing that the extracts were not capable to cause metaphase arrest (Sagata et al., 1989b).

In addition, whole egg experiments in both Xenopus and mouse have shown the importance of the presence of Mos for the development of CSF activity since, although blocking the Mos/MAPK pathway does not necessarily prevent entry or exit from MI, it severely disrupts MII. In Xenopus, Mos ablation causes oocytes to enter interphase after MI
and replicate DNA, while resynthesis of cyclin B is inhibited (Furuno et al., 1994). In the Mos knockout mouse, the oocytes extrude first polar bodies at the same time as the wild-type oocytes and the MI spindles have no defects. After anaphase I, however, the chromatin starts to decondense and elongated microtubules begin to form leading the oocytes in an interphase state. The majority of the oocytes eventually enter MII, but instead of arresting, they spontaneously activate forming monopolar spindles (Verlhac et al., 1996). Furthermore, microinjection of antisense Mos oligonucleotides (O'Keefe et al., 1989) or double-stranded Mos mRNA (Wianny and Zernicka-Goetz, 2000) prevent the MII arrest, causing spontaneous activation. These experiments demonstrate that Mos is a possible component of CSF.

The finding that Mos is a MAPKKK implicated MAPK in CSF. This was confirmed when injection of constitutively active MAPK in blastomeres causes cleavage arrest (Haccard et al., 1993). Since MAPK is downstream of Mos, this result suggests that the Mos-dependent CSF arrest is mediated by MAPK. In addition, co-injection of a MEK1 antibody and Mos recombinant protein in blastomeres of 2-cell embryos does not arrest the injected cells in metaphase (Kosako et al., 1994). In the injected blastomeres MAPK is never activated. Moreover, the MEK1 inhibitor U0126 activates mouse eggs and produces parthenogenetic embryos (Phillips et al., 2002). Thus, the effect of Mos in establishing CSF arrest must operate through the activation of MEK1 that leads to the MAPK-mediated MII arrest.

The next component of the Mos/MAPK pathway is thought to be p90Rsk (Ribosomal protein S6 kinase). p90Rsk is activated by MAPK in Xenopus and mouse oocytes (Sturgill et al., 1988; Erikson and Maller, 1989; Kalab et al., 1996). In oocytes from the Mos knockout
mouse, where there is no MAPK activity, p90Rsk also remains inactive throughout oocyte maturation (Verlhac et al., 1996). Although, there is no direct correlation of p90Rsk with CSF in mammals, constitutively active Xenopus Rsk1 is able to cause cleavage arrest in blastomeres of 2-cell embryos (Gross et al., 1999). Furthermore, recombinant Mos protein is unable to rescue the CSF activity of Xenopus extracts immunodepleted of p90Rsk. Recombinant Rsk1 or Rsk2 are able to re-establish CSF arrest in the immunodepleted egg extracts (Bhatt and Ferrell, Jr., 1999). These experiments indicate that p90Rsk, acting downstream of Mos/MAPK, is also necessary and sufficient for CSF arrest.

Thus far, the nature of the CSF activity appears to be downstream of only one protein, Mos. Mos is the sole member of the pathway that gets destroyed after fertilisation providing a mechanism to deactivate the MAPK pathway. Subsequently, the downstream elements of the pathway, MEK1, MAPK and p90Rsk, become inactive by dephosphorylation. This makes Mos the initial mediator of the MAPK pathway and of CSF arrest in MII eggs.

The level, however, of the Mos/MAPK pathway involvement in CSF arrest is species specific. As discussed earlier, in the mouse, disruption of the pathway both during oocyte maturation (Verlhac et al., 1996; Wianny and Zernicka-Goetz, 2000) and after MII arrest is obtained (Phillips et al., 2002), leads to the disappearance of CSF activity and parthenogenetic activation of MII eggs. In Xenopus, on the contrary, although Mos ablation in MI leads to an interphase state instead of MII arrest (Furuno et al., 1994), Mos/MAPK inactivation in MII by the use of UO126 has no effect and the eggs remain arrested (Reimann and Jackson, 2002; Tunquist et al., 2002). Thus, the Mos/MAPK pathway is
necessary only for establishing CSF in Xenopus, but both for establishing and maintaining the activity in the mouse.

1.4.3 CSF arrest is mediated by inhibition of the APC/C

In MII eggs, although a complete spindle is formed with all the chromosomes attached to microtubules and aligned at the metaphase plate, the eggs are arrested in metaphase by a CSF-regulated mechanism. Release from the CSF arrest of MII eggs requires the activation of the APC/C\(^{Cdc20}\) complex. The complex is not completely inactive since cyclin B is being destroyed during the arrested state (Kubiak et al., 1993; Nixon et al., 2002). However, total activation of the APC/C occurs after fertilisation or parthenogenetic activation and leads to the degradation of cyclin B (Kubiak et al., 1993; Nixon et al., 2002). Lorca and colleagues showed that Xenopus Cdc20 is necessary for exit from CSF arrest. Addition of antibodies against Cdc20 or immunodepletion of the protein from Xenopus CSF extracts prevented sister chromatid separation and cyclin B polyubiquitination and degradation after egg activation (Lorca et al., 1998; Peter et al., 2001). Lastly, overexpression of Cdc20 in CSF extracts caused spontaneous activation in the absence of Ca\(^{2+}\) increase (Reimann and Jackson, 2002).

More evidence for the correlation of CSF with the APC/C comes from work on the Mos/MAPK pathway, which is responsible for CSF arrest. After the incubation of oocytes with the MEK1 inhibitor, UO126, the half-life of cyclin B is approximately 50% shorter than in control oocytes. Experiments on the activation state of the APC component, Cdc27, have also shown that MEK1 inhibition leads to APC activation (Gross et al., 2000). In addition,
p90Rsk, which acts downstream of MAPK in the Mos/MAPK pathway, can also mediate the inhibition of the APC/C in Xenopus (Gross et al., 2000; Taieb et al., 2001).

APC/C inhibition during CSF arrest, despite the presence of an intact spindle, may also involve spindle assembly checkpoint proteins like Bub1. Immunodepletion of Bub1 from Xenopus cycling extracts prevents recombinant Mos from establishing CSF arrest on entry into the next M-phase. Arrest can be restored after wild-type Bub1 addition to the extracts (Tunquist et al., 2002). There is also evidence that Bub1 may be a member of the Mos/MAPK pathway, since purified p90Rsk is able to phosphorylate and activate Bub1 in vitro (Schwab et al., 2001).

1.4.4 Mos/MAPK-independent pathways involved in APC inhibition during CSF arrest
Recent evidence from Xenopus MII eggs imply that there may be other pathways besides the Mos/MAPK pathway that take part in the block of APC/C activation that leads to cyclin B destruction and metaphase to anaphase transition. A pathway capable of contributing to CSF arrest and of inhibiting full activation of the APC/C, independently of MAPK, is that involving CDK2-cyclin E. A constitutively active form of CDK2-cyclin E is able to stabilise the levels of cyclin B and cause metaphase arrest of cycling Xenopus extracts in the absence of Mos protein (Tunquist et al., 2002).

Another pathway capable of affecting CSF arrest is that of Emi1 (Early mitotic inhibitor 1) activation. This protein has been identified in Xenopus egg extracts and has been shown to bind and inhibit Cdc20 (Reimann et al., 2001a). Since Cdc20 is the only known activator of the APC/C complex during the CSF-mediated arrest of MII, Emi1 is potentially able to regulate CSF arrest. Moreover, the addition of Emi1 in cycling extracts prevents exit
from mitosis by stabilising cyclin B protein levels (Reimann et al., 2001b). Lastly, immunodepletion of Emil from CSF extracts causes premature cyclin B degradation and exit from meiosis in the absence of Ca^{2+}, although the MAPK pathway is fully active (Reimann and Jackson, 2002). Although, there is no evidence that Emil contributes to the establishment of CSF, these results indicate that Emil may act through a pathway independent of the Mos/MAPK pathway in Meiosis II and is necessary for the maintenance of CSF arrest.

1.5 Ca^{2+} signalling

At fertilisation, sperm-egg fusion triggers a series of Ca^{2+} oscillations inside the egg cytosol. These oscillations induce CDK1-cyclin B and CSF inactivation leading to Pb2 extrusion and pronucleus formation. In this section I will discuss the action of Ca^{2+} as a second messenger, the pattern of Ca^{2+} oscillations at fertilisation, their origin and their involvement in the resumption of meiosis and entry into the first embryonic interphase.

1.5.1 Ca^{2+} as a second messenger

Increases in cytosolic free calcium ion concentration ([Ca^{2+}]_{i}) trigger a variety of processes in eukaryotic cells, like fertilisation proliferation, development, learning and memory, contraction and secretion (Berridge et al., 2000). In resting cells, [Ca^{2+}]_{i} is maintained at around 100nM. On stimulation by an agonist [Ca^{2+}]_{i} is elevated to around 1\mu M. Unlike other second messengers, calcium ions cannot be degraded or metabolised and cells employ a wide range of calcium binding and transporting molecules to control [Ca^{2+}]_{i}. [Ca^{2+}]_{i} can be
modulated by accessing several different sources of $\text{Ca}^{2+}$. In oocytes, the endoplasmic reticulum (ER) is the major source of $\text{Ca}^{2+}$ for intracellular release (Eisen and Reynolds, 1985; Han and Nuccitelli, 1990). The importance of the role of the ER as a $\text{Ca}^{2+}$ store lies in that under resting conditions, $[\text{Ca}^{2+}]_{\text{ER}}$ is in the range of a few hundred $\mu$M, some three to four orders of magnitude greater than cytosolic $[\text{Ca}^{2+}]$ (Miyawaki et al., 1997). After appropriate stimulation, $\text{Ca}^{2+}$ channels in the ER membrane open, provoking the rapid diffusion of $\text{Ca}^{2+}$ into the cytosol. The channels responsible for $\text{Ca}^{2+}$ release from the ER fall into two families: inositol (1,4,5)-triphosphate receptors (IP$_3$R) and ryanodine receptors (RyR).

The role of RyR in mammalian eggs is unclear. The main mechanism for $\text{Ca}^{2+}$ release involves IP$_3$R channels. Typically, these channels are opened as a result of cell stimulation by extracellular signals such as hormones and growth factors that activate phospholipase C (PLC) enzymes. PLC hydrolyses the plasma membrane lipid phosphatidyl inositol (4,5) biphosphate (PIP$_2$) to produce the intracellular second messenger IP$_3$ and diacylglycerol (DAG). The hydrophilic nature of IP$_3$ permits its diffusion to the ER and association with IP$_3$R (Berridge, 1993). The $\text{Ca}^{2+}$ released from the ER is then collected by molecules called $\text{Ca}^{2+}$ sensors. One such molecule is the small $\text{Ca}^{2+}$ binding protein calmodulin (CaM). Binding of $\text{Ca}^{2+}$ causes CaM to undergo conformational changes such that the $\text{Ca}^{2+}$-CaM complex binds and activates a variety of downstream effectors, such as protein kinases (Hoeflich and Ikura, 2002). One of the best characterised downstream targets of CaM is calmodulin-dependent kinase II (CaMKII), which in turn phosphorylates and activates downstream proteins with broad substrate specificity (Hudmon and Schulman, 1991).
2002). CaMKII is thought to be one of the principal effectors of Ca\(^{2+}\) changes in oocytes (Lorca et al., 1993; Winston and Maro, 1995).

### 1.5.2 Spatiotemporal organisation of Ca\(^{2+}\) signals

Since sustained elevations of [Ca\(^{2+}\)]\(_i\) are cytotoxic, many cell types respond to stimulation by producing repetitive Ca\(^{2+}\) transients, or Ca\(^{2+}\) oscillations. Two main models have been proposed to explain the generation of Ca\(^{2+}\) oscillations. The first is that constant IP\(_3\) levels cause Ca\(^{2+}\) oscillations by a process of feedback inhibition by Ca\(^{2+}\) upon the Ca\(^{2+}\)-binding site of the IP\(_3\)R (Hajnoczky and Thomas, 1997). The second model proposes that a negative feedback loop may arise whereby each Ca\(^{2+}\) transient suppresses the rate of PIP\(_2\) hydrolysis, causing the level of IP\(_3\) to oscillate (Berridge and Irvine, 1989; Harootunian et al., 1991).

In addition to being temporally organised in the form of oscillations, Ca\(^{2+}\) transients can also have spatial organisation within a cell. This was first illustrated in the medaka fish by using a Ca\(^{2+}\)-sensitive luminescent protein, aequorin, to monitor the sperm-induced Ca\(^{2+}\) transient. Fertilisation of the medaka fish stimulates a wave of Ca\(^{2+}\) release that originates at the point of sperm entry and traverses the egg (Gilkey et al., 1978). Confocal microscopy and fluorescent Ca\(^{2+}\) indicators have shown that Ca\(^{2+}\) release in the form of waves is a frequent process both in oocytes and somatic cells (Berridge et al., 2000; Jaffe, 2002). Ca\(^{2+}\) waves are dependent on the sensitivity of Ca\(^{2+}\) release channels to Ca\(^{2+}\) itself. Ca\(^{2+}\) released from one receptor has the potential to activate neighbouring channels by a process of Ca\(^{2+}\)-induced Ca\(^{2+}\) release, triggering a wave capable of spreading throughout the cell (Berridge, 1997).
1.5.3 \( \text{Ca}^{2+} \) signalling at fertilisation

The first evidence of \( \text{Ca}^{2+} \) involvement in fertilisation came in the 70s. It was reported that microinjection of \( \text{Ca}^{2+} \) was able to cause egg activation (Steinhardt et al., 1974; Fulton and Whittingham, 1978). The first proof, however, of \( \text{Ca}^{2+} \) oscillations was given in mouse eggs a few years later (Cuthbertson and Cobbold, 1985). Since then, it has become clear that the generation of repetitive \( \text{Ca}^{2+} \) transients at fertilisation is the necessary trigger for the resumption of meiosis (Kline and Kline, 1992; Swann and Ozil, 1994).

In the mouse, the sperm induced \( \text{Ca}^{2+} \) oscillations persist for about four hours after fertilisation, until around the time of pronucleus formation (Jones et al., 1995; Deguchi et al., 2000; Day et al., 2000). The rising phase of the first \( \text{Ca}^{2+} \) transient consists of two steps. Initially, a \( \text{Ca}^{2+} \) wave originating at the site of sperm-egg fusion propagates across the cytoplasm within 4-5 seconds. Following a brief pause, maximal \([\text{Ca}^{2+}]_i\) is achieved by a spatially homogeneous increase in \([\text{Ca}^{2+}]_i\) throughout the cytoplasm (Deguchi et al., 2000). The first \( \text{Ca}^{2+} \) transient is prolonged, lasting 3-5 minutes, with several small spikes detectable on top of the plateau. Subsequent transients are shorter in duration and of lesser amplitude than the initial one. The frequency and amplitude of the oscillations remain relatively constant with the transients becoming infrequent and shorter only prior to pronucleus formation.

The importance of fertilisation induced \( \text{Ca}^{2+} \) transients is illustrated by the fact that treatments that stimulate \( \text{Ca}^{2+} \) changes in eggs are capable of triggering cortical granule exocytosis and meiotic resumption (Steinhardt et al., 1974; Fulton and Whittingham, 1978; Kline and Kline, 1992). Conversely, egg activation is inhibited by treatments that block
Ca\(^{2+}\) oscillations. Incubation of MII eggs with the membrane permeable Ca\(^{2+}\) chelator BAPTA-AM, prior to egg activation, prevents both cortical granule exocytosis and resumption of meiosis (Kline and Kline, 1992; Xu et al., 1996). The amplitude and frequency of the oscillations are also very important for the degree of cell cycle progression and the rate of developmental competence (Bos-Mikich et al., 1997; Ozil and Huneau, 2001; Ducibella et al., 2002). In experiments where mouse MII eggs were subjected to electric field pulses for the generation of Ca\(^{2+}\) transients, lowering the amplitude and number of the oscillations led to the inhibition of Pn formation (Vitullo and Ozil, 1992; Lawrence et al., 1998; Ducibella et al., 2002). Thus, Ca\(^{2+}\) oscillations are both necessary and sufficient for egg activation.

1.5.4 Sperm-egg fusion triggers Ca\(^{2+}\) oscillations

There is strong controversy about the means by which the sperm triggers Ca\(^{2+}\) release in the egg at fertilisation. There are two main theories. The first, the ‘receptor theory’, is that the sperm interacts with a receptor on the plasma membrane of the egg, thus acting as an extracellular ligand, triggering hydrolysis of PIP\(_2\) by PLC, IP\(_3\) production and subsequent Ca\(^{2+}\) release (Schultz and Kopf, 1995). The second hypothesis is that after sperm-egg fusion, the sperm introduces a soluble factor inside the egg. This factor will then stimulate Ca\(^{2+}\) release. In mammalian eggs, there is more solid evidence supporting the second theory. Firstly, microinjection of homogenised sperm extracts triggers Ca\(^{2+}\) oscillations and egg activation (Swann, 1990). In addition, Ca\(^{2+}\) oscillations are stimulated by introduction of the sperm inside the egg (intra-cytoplasmic sperm injection, ICSI) or microinjection of spermatogenic mRNA (Sato et al., 1999; Parrington et al., 2000).
A number of molecules were initially identified as the ‘sperm factor’, the protein
with Ca\(^{2+}\) releasing activities, which is introduced in the egg at fertilisation (Parrington et al.,
1996; Sette et al., 1997). The most intriguing finding, so far however, is the identification of a
novel sperm-specific phospholipase C isoform, termed PLC\(\zeta\) (Cox et al., 2002; Saunders et
al., 2002). PLC\(\zeta\) microinjection in mouse eggs stimulates Ca\(^{2+}\) oscillations remarkably
similar to those generated at fertilisation even in levels approximately equivalent to one
sperm. Furthermore, immunodepletion of PLC\(\zeta\) from sperm extracts inhibits Ca\(^{2+}\) release
when the extracts are injected in eggs (Saunders et al., 2002) making PLC\(\zeta\) the primary
candidate to be the sperm factor.

1.5.5 Ca\(^{2+}\) oscillations cause inactivation of CSF and CDK1-cyclin B

As discussed above, the metaphase II arrest is maintained by high CDK1-cyclin B levels,
while the block of cyclin destruction is regulated by MAPK. Resumption of meiosis is
associated with cyclin destruction and thus inactivation of CDK1-cyclin B (Kubiak et al.,
1993). There is evidence to link sperm-induced Ca\(^{2+}\) release to cyclin B kinetics at
fertilisation. In ascidian eggs the two series of Ca\(^{2+}\) oscillations at fertilisation are associated
with high CDK1-cyclin B activity levels (McDougall and Levasseur, 1998). The sperm-
triggered Ca\(^{2+}\) oscillations seem to be regulated by CDK1-cyclin B since microinjection of
undestructible cyclin B in ascidian oocytes sustains the oscillations for much longer than
normal (Levasseur and McDougall, 2000). This regulation of Ca\(^{2+}\) oscillations by CDK1-
cyclin B is further suggested by experiments presented in this thesis.

Furthermore, Ca\(^{2+}\) oscillations at fertilisation are responsible for resumption of
meiosis, cyclin B degradation and subsequent CDK1-cyclin B inactivation. Ca\(^{2+}\) is sufficient
to cause cyclin B destruction and, consequently, metaphase exit, since even single transients are able to initiate cyclin degradation (Lorca et al., 1991; Winston et al., 1995; Collas et al., 1995). Resumption of meiosis following egg activation, however, is not possible in the absence of an intact spindle (Winston et al., 1995). This can be explained by the fact that treatment of MII mouse eggs with nocodazole blocks cyclin destruction (Kubiak et al., 1993), presumably by invoking a spindle assembly checkpoint. Further evidence of Ca\(^{2+}\) involvement in cyclin B destruction is provided by recent results suggesting that individual transients trigger incremental bursts of cyclin B destruction (Nixon et al., 2002). In addition, the activity of the 26S proteosome responsible for ubiquitinated cyclin B proteolysis has been shown to be sensitive to Ca\(^{2+}\) (Kawahara and Yokosawa, 1994; Aizawa et al., 1996).

Regulation of cyclin B degradation may be mediated by CaMKII. When a constitutively active CaMKII is added to Xenopus CSF extracts, cyclin B is degraded and CDK1-cyclin B is inactivated even in the absence of any Ca\(^{2+}\) release. Furthermore, inhibitors against the CaMKII inhibit cyclin destruction and meiosis resumption in the presence of Ca\(^{2+}\) (Lorca et al., 1993). In the mouse, Ca\(^{2+}\) release causes CaMKII activation (Winston and Maro, 1995), while calmodulin inhibitors block egg activation (Xu et al., 1996). Monotonic Ca\(^{2+}\) rises only cause transient increases in CaMKII (Winston and Maro, 1995). This might explain why single Ca\(^{2+}\) transients are not sufficient for permanent cyclin B destruction (Collas et al., 1995). Thus, a series of oscillations may be necessary for continuous CaMKII-dependent activation of the APC/C. This leads to the overriding of CSF arrest in order to drive cyclin B destruction and CDK1-cyclin B inactivation.
1.6 Synopsis

The experiments that follow address the mechanisms controlling the resumption of the meiotic cell cycle and progression through MI and MII. Finally, we address the question of whether Ca\textsuperscript{2+} oscillations that stimulate meiotic resumption of MII-arrested eggs are regulated by the meiotic cell cycle kinases.
2. Materials and methods

2.1 Oocyte and embryo collection

Immature (germinal vesicle stage) oocytes were retrieved from the ovaries of 21-24 day old female MF1 mice that had been administered a 7 IU intraperitoneal injection of pregnant male serum gonadotrophin (PMSG; Intervet) 48 hours earlier. Mice were kept in a light/dark cycle with free access to food and water. Prior to removal of the ovaries, the mice were culled by cervical dislocation. Ovaries were released into warmed HEPES-buffered KSOM medium (H-KSOM) (Summers et al., 2000) containing 1mg/ml fraction V BSA (Sigma Chemicals, Poole, Dorset, UK) with 200μM IBMX or 200μM dibutyryl cAMP (dbcAMP) (Sigma UK) to prevent germinal vesicle breakdown, and maintained at 37°C. Oocytes were recovered by puncturing the surface of the ovary with a 27-gauge needle, collected using a mouth-operated pipette, and placed in drops of media under oil to prevent evaporation (Mineral oil; embryo tested, Sigma UK). Only oocytes with an intact layer of cumulus cells were recovered, and cumulus cells were subsequently removed by repeated pipetting with a narrow pipette.

To recover mature (MII) oocytes, human Chorionic Gonadotrophin (hCG; Intervet, Milton Keynes, UK) was administered 48-54 hours after PMSG. Mice were culled and oviducts removed 14-16 hours post-hCG. Cumulus masses were released into H-KSOM by tearing the oviduct using forceps. Cumulus cells were removed by addition of hyaluronidase.
(300µg/ml; embryo tested grade, Sigma UK) to the media. Following recovery, oocytes were washed through at least three drops of hyaluronidase-free media under oil.

For recovery of pronucleate embryos, female mice were mated with males at the time of hCG administration. The embryos were recovered from the oviduct by the same method as for mature eggs, 27-28h after hCG and mating. Embryos at the two-cell stage were recovered 48 hours after hCG and mating.

Oocytes and embryos that were not immediately utilised were left to undergo oocyte maturation and embryo development, respectively, in KSOM at 37°C in an atmosphere of 5%CO2 in air.

2.2 In vitro fertilisation (IVF) and parthenogenetic activation

For zona-free IVF, sperm was released from the epididymi of an F1 (C57xCBA) male mouse of proven fertility into T6 media (Quinn et al., 1982) containing 10mg/ml BSA (Fraction V, Sigma UK) which had been pre-equilibrated to pH7.6 at 37°C, 5%CO2 in air. Following a 20-30 minute swim-out period, 100µl of sperm solution was added to 100µl T6 under oil, and the resulting 1 in 2 dilution was placed in the incubator for 2 hours to allow capacitation. The zona pellucida was removed from cumulus-free mature oocytes by a brief exposure to an acidified Tyrodes solution (Sigma UK) followed by repeated washing in H-KSOM. For IVF on the microscope stage, zona-free oocytes were transferred to 0.5ml BSA-free H-KSOM on the microscope stage to allow the oocytes to adhere to the coverslip. After 5-10 minutes 0.5ml of BSA-containing media was added to the chamber, followed by 10-15µl of the capacitated sperm. IVF was performed 17-18 hours after administration of hCG.
Parthenogenetic embryos were produced by exposure of cumulus-free metaphase-II arrested eggs (18 hours after hCG) in Ca^{2+}-free H-KSOM containing 10 mM SrCl₂ for two hours.

### 2.3 Microinjection

Oocytes and embryos were pressure injected using a micropipette and Narishige manipulators mounted on a Leica DM IRB inverted microscope (Leica, Wetzlar, Germany). Oocytes were placed in a drop of H-KSOM covered with mineral oil to prevent evaporation. Cells were immobilised with a holding pipette while the injection pipette was pushed through the zona pellucida until making contact with the oocyte plasma membrane. A brief overcompensation of negative capacitance caused the pipette tip to penetrate the cell. Microinjection was performed using a fixed pressure pulse through a pico-pump (WPI, Sarasota, FL). Injection volumes were estimated at 2-5% of total cell volume by cytoplasmic displacement. The oocyte volume is approximately 250 pl.

After microinjection, the oocytes were removed to the hot block in fresh drops of H-KSOM under oil and allowed to recover for a few minutes before any other manipulation.

### 2.4 H1 and MBP Kinase Assays

CDK1-cyclin B activity and MAPK activity can be measured by their ability to phosphorylate histone H1 and myelin basic protein, respectively, in vitro (H1 and MBP kinase assay). Five eggs (unless stated otherwise) in 2 μl of H-KSOM were transferred in 3
μL of storing solution (10μg/ml leupeptin, 10 μg/ml aprotinin, 10mM p-nitrophenyl phosphate, 20 mM β-glycerophosphate, 0.1 mM sodium orthovanadate, 5 mM EGTA) and immediately frozen on dry ice. After three thaw-freeze cycles, the samples were diluted twice by the addition of two times concentrated kinase buffer containing 60μg/ml leupeptin, 60 μg/ml aprotinin, 24mM p-nitrophenyl phosphate, 90 mM β-glycerophosphate, 4.6 mM sodium orthovanadate, 24 mM EGTA, 24 mM MgCl₂, 0.2 mM EDTA, 4 mM NaF, 1.6 mM dithiothreitol, 2 mg/ml polyvinyl alcohol, 40 mM MOPS, 0.6 mM ATP, 2 mg/ml histone H1 (HIII-S from calf thymus, Sigma), 0.5 mg/ml MBP (from guinea pig brain, Sigma) and 0.25 mCi/ml [³²P] ATP. The samples were then incubated at 30°C for 30 min. The reaction was stopped by the addition of two times SDS-sample buffer (0.125M Tris-HCl, 4% SDS, 20% glycerol, 10% mercaptoethanol, 0.002% bromphenol blue) and boiled for 3-5 min. The samples were then analysed by SDS-PAGE (10% gel, running time: 18h at 7V; Table 2.1) followed by autoradiography. The autoradiographs were imaged using the Fuji Bas-1000 phosphorimager system and analysed with TINA 2.0 software.
Table 2.1 10% SDS-PAGE gel

<table>
<thead>
<tr>
<th>Separating gel 10%</th>
<th>Stacking gel 4%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>40% acrylamide:</td>
<td>24ml</td>
</tr>
<tr>
<td>2% Bis-acrylamide:</td>
<td>13ml</td>
</tr>
<tr>
<td>1.5M Tris-HCl pH 8.8:</td>
<td>25ml</td>
</tr>
<tr>
<td>10% SDS:</td>
<td>1ml</td>
</tr>
<tr>
<td>10% APS (1g/ml):</td>
<td>500μl</td>
</tr>
<tr>
<td>TEMED:</td>
<td>50μl</td>
</tr>
<tr>
<td>Water to 100ml</td>
<td></td>
</tr>
<tr>
<td>40% acrylamide:</td>
<td>3ml</td>
</tr>
<tr>
<td>2% Bis-acrylamide:</td>
<td>1.5ml</td>
</tr>
<tr>
<td>0.5M Tris-HCl pH 6.8:</td>
<td>7.5ml</td>
</tr>
<tr>
<td>10% SDS:</td>
<td>300μl</td>
</tr>
<tr>
<td>10% APS (1g/ml):</td>
<td>150μl</td>
</tr>
<tr>
<td>TEMED:</td>
<td>30μl</td>
</tr>
<tr>
<td>Water to 30ml</td>
<td></td>
</tr>
</tbody>
</table>

* The stacking gel is applied after the separating gel has solidified.

2.5 Expression and purification of Cyclin B1-GFP

A baculovirus-based expression system was used to obtain recombinant human Cyclin B1-GFP. Sf9 insect cells infected with the baculovirus encoding the His (6)- cyclin B1-GFP (provided by J. Pines) were grown in G10 medium at 27°C for 48h. The cells were harvested and then centrifuged for 10 min at 1000 x g at 4°C and were washed in ice-cold PBS. The cells were then resuspended in ice-cold lysis buffer (50 mM Tris-HCl, 300 mM NaCl, 1% Triton X-100, 0.1 mM PMSF, 0.1 Benzamidine, pH 7.0). The resultant suspension was centrifuged at 1500 x g for 10 min at 4°C and the supernatant recovered. The supernatant was then centrifuged at 16,000 x g for 30 min at 4°C to pellet the cellular debris. The clarified supernatant from this second centrifugation was mixed with 1-2 ml of pre-equilibrated, in
Wash Buffer (50 mM Sodium Phosphate, 300 mM NaCl, pH 7.0), packed TALON Co\(^{2+}\) beads (BD Biosciences) and was gently agitated at RT for 60 min to allow the polyhistidine-tagged protein to bind the resin. The specific binding occurs because the histidines of cyclin B1-GFP will bind to the Co\(^{2+}\) which is placed in the reactive core of the resin. The beads were then washed 2-3 times. The resin was transferred to a 10 ml gravity-flow column with an end-cap in place to allow the resin to settle out of suspension. The column was washed 1-2 times and the protein was recovered after the addition of Elution Buffer (50 mM Sodium Phosphate, 300 mM NaCl, 150 mM Imidazole, pH 7.0). The imidazole of the Elution Buffer competes with the cyclin B-GFP histidine tag for binding to the Co\(^{2+}\) beads, leading to the recovery of the protein in the buffer. This solution was then concentrated by filtration by the use of Microsep 10K microconcentrators (Gelman Laboratories). Centrifugation at 10,000 x g for 60 min provides the driving force for filtration. The solution was concentrated to 30-40 μl. 3.5 ml of injection buffer (150 mM KCl, 20 Mm HEPES, pH 7.4) were added and the sample was centrifuged under the same conditions. This final step was repeated two times to ensure the purification and desalting of the sample. The concentrated sample was measured to be approximately 2 mg/ml.

### 2.6 Depletion of Emi1 using Morpholino oligonucleotides

In order to study the action of proteins it is often desirable to deplete the specific protein. The most common way to study the action of a specific protein in mouse oocytes is by specific mRNA degradation mediated by double-stranded RNA (dsRNA), which is termed RNA interference (RNAi) (Svoboda et al., 2000; Wianny and Zernicka-Goetz, 2000). In our
experiments we used Morpholino antisense oligos (Gene Tools, USA) which have been shown to be both effective and non-toxic for mouse oocytes (Lefebvre et al., 2002). An antisense oligo is designed to bind to a complementary sequence in the selected mRNA. This binding prevents the translation of that specific mRNA and, as a consequence, the protein product coded by that particular mRNA is not made. Morpholinos are very stable, specific, non-toxic, water soluble and have long-term activity. Their stability is due to their structure. Morpholinos are comprised of nucleotides of which the riboses are transformed into morpholines through the introduction of an amine. The bases (A,T,G,C) are, thus, attached to a morpholine instead of a ribose (www.gene-tools.com).

We microinjected a specific Morpholino oligo to block the expression of Emil in mouse oocytes. The sequence of the oligo used was 5'-CG-GGA-CAA-GAA-AGA-CAA-TGT-TAC (triplet corresponding to initiation codon on mRNA)-TT-3'. The identification of the specific sequence took into account that Morpholino oligos work more efficiently when they bind to as much possible of the 5' untranslated region of the target mRNA and when their length is 20-25 bases long. In addition, we made sure that the selected sequence had no self-complementarity to avoid intrastrand pairing. We also took in account that best binding to the mRNA target is obtained when the GC content of the oligo is 40-60%. A higher concentration of GCs was avoided because it reduces solubility in water. The mouse Emil mRNA-specific Morpholino was prepared for us by Gene Tools (OR, USA).

To control for possible non-specific effects of the Emil Morpholino, a control Morpholino was also purchased. The sequence was 5'-CCT-CTT-ACC-TCA-TTA-CAA-TTT-ATA-3'. This oligo has no target and no significant biological activity except in reticulocytes from thalassemic humans. In those cells this oligo will correct a splicing error
and thereby generate a correctly-spliced mRNA which codes for normal beta-globin chains (www.gene-tools.com).

2.7 Immunolocalisation of Emil

Oocytes were fixed in freshly-prepared 4% paraformaldehyde (in PBS pH 7.4, 1mg/ml polyvinyl alcohol; PVA) for 20 min. After two washes in PBS/PVA the eggs were permeabilised in 0.1% Triton X-100 (in PBS/PVA) for 15 min. The cells were then incubated in blocking buffer (PBS, 3% BSA, 10% normal goat serum) for two hours at room temperature (RT) and then in the rabbit polyclonal anti-human Emil antibody (2.5 μg/ml; provided by P. Jackson) in blocking buffer at 4°C over night. The cells were then extensively washed and incubated with a fluorescein-conjugated goat polyclonal anti-rabbit secondary antibody (0.5 mg/ml; Alexa Fluor 488 from Molecular Probes) for one hour at RT. This was followed by extensive washing. Included in the first wash was Hoechst (for DNA staining). The immunostaining was visualised using a LSM 510 META confocal microscope. To ensure that comparisons of immunofluorescence could be made between treatment groups or developmental stages, the different samples were scanned and viewed with identical settings.

2.8 Fluorophores

2.8.1 Fluorescence imaging of DNA

To monitor changes in DNA morphology during the meiotic cell cycle (and in response to a variety of treatments of the oocytes) DNA was stained with the UV excited DNA stain
bisBenzimide (Hoechst 33342). Excitation was obtained by the use of a monochromator and a UV filter set: BP 330-380 nm for excitation, DM 400 nm and LP 450 nm for emission.

2.8.2 Imaging of the spindle

In order to examine the state of the spindle in our experiments, oocytes were microinjected with tetramethylrhodamine-labeled tubulin (α/β-tubulin dimmers from bovine brain; Molecular Probes) to a final concentration inside the oocyte of 0.5 mg/ml. The fluorescence excitation and emission maxima of the tubulin are approximately 555 nm and 580 nm, respectively. After microinjection, the fluorescent tubulin was incorporated into the spindle by replacing the endogenous tubulin dimmers. The oocytes, injected with fluorescent tubulin, were incubated for approximately one hour before imaging or fixing.

2.8.3 Measurement of intracellular \([\text{Ca}^{2+}]\) and photorelease of ‘caged-InsP₃’

\([\text{Ca}^{2+}]\), was monitored either with Fura-2 AM, Fura-2 Dextran (10,000 MW) or Fura-red (Molecular Probes, Eugene, OR). Loaded oocytes were placed in a drop of H-KSOM under oil in a chamber and placed on an Axiovert microscope (Zeiss, Welwyn Garden City, UK). The Fura-2 dextran variety is used to minimise compartmentalisation, which can be a potential problem when using non-conjugated dyes (AM) whose efficiency can be reduced in long-term experiments (Schlatterer et al., 1992). In short-term (1-2 hours) experiments, for which the membrane permeable AM varieties’ efficiency is satisfactory, Fura-2 AM was preferred in order to avoid the invasive procedure of microinjection. The main advantage of using Fura-2 and Fura Red is that they are ratiometric dyes. This results in a signal that is independent of dye concentration and distribution (Rudolf et al., 2003). Fura-2 is imaged
using a Xenon lamp and was excited by two wavelengths, 350 nm and 380 nm, selected by a monochromator (Till, Germany). A 510 nm dichroic mirror (DM) was used (as for all conventional imaging experiments except the ones with Hoechst) and fluorescence was collected through a 20x 0.75 NA objective. The emitted fluorescence was collected by using a 520 nm long-pass (LP) filter. On binding calcium the excitation efficiency of 350 nm increases and 380 nm decreases. The ratio is obtained by dividing the 350 nm intensity by that of 380 nm (350/380). The emitted light from all the fluorochromes was collected using a cooled CCD camera (MicroMax, Princeton Scientific Instruments, Monmouth Junction, NJ).

Although Fura-2 was used for most Ca^{2+} imaging experiments, it could not be used for IP_3 uncaging because Fura-2 is excited by UV wavelengths used to uncage IP_3 (see below). For this reason, Fura-red AM was preferred. Fura-red is excited at 427 nm and 490 nm, with emitted light monitored with a LP 600 nm filter. Changes in intracellular Ca^{2+} concentration are expressed as the ratio between the emission in response to 427 nm and 490 nm excitation (427/490).

IP_3 uncaging was utilised for obtaining single calcium transients of controlled amplitude and duration. Photo-release of caged-IP_3 (Molecular Probes) was performed 30-60 minutes after its microinjection by brief, timed exposures of microinjected oocytes to UV light (360 nm). The exposure times were 1 sec for mature MII eggs and 3 sec for maturing oocytes, since it is well established that sensitivity to IP_3 is higher in MII eggs than in oocytes. Different exposure times are necessary in order to obtain similar calcium transients, in response to uncaged IP_3.

In all imaging experiments using conventional microscopy, data was collected and analysed using Universal Imaging Metafluor and Metamorph software.
2.8.4 Cyclin B1-GFP fusion protein

We have used a cyclin B1-GFP chimera (provided by Jonathon Pines) to follow the behaviour and localisation of cyclin B1 in living mouse oocytes during meiosis. The use of GFP tagged proteins bypasses the problem of artifacts caused by the fixation of cells. Thus, the utilisation of cyclin B1-GFP enabled us to follow the fate of cyclin B1 throughout oocyte maturation or fertilisation in individual single egg. The use of this construct in HeLa cells has shown that cyclin B1-GFP localises correctly through mitosis and that it is specifically degraded at anaphase in parallel with the endogenous cyclin protein (Hagting et al., 1998; Clute and Pines, 1999).

Cyclin B1-GFP is a fusion protein comprised of the human cyclin B1 tagged at the carboxyl terminus with MmGFP. Adding the GFP at the amino terminus renders cyclin indestructible (Hagting et al., 1998). This form of GFP has a series of mutations compared to the wild-type GFP. These modifications have improved the folding of GFP and have altered the chromophore structure (Zernicka-Goetz et al., 1996; Zernicka-Goetz et al., 1997). Due to these changes MmGFP is excited at a longer wavelength (490 nm) than the wild-type protein (395 nm). This is very important, especially for long term experiments and constant imaging, since blue light causes less photodamage to cells than UV light. Furthermore, this form of GFP is stable at 37°C. Wild-type GFP is misfolded and does not fluoresce in temperatures above 30°C (Zernicka-Goetz and Pines, 2001). As MmGFP, the EGFP protein (Clontech) which is used as a control in a number of experiments contains the two major mutations, that enhance the solubility (F64L) and alter the excitation wavelength to 490 nm (S65T) of the GFP (Yang et al., 1996). The MmGFP contains two further mutations (V163A, S175G) responsible for better folding of the protein (Zernicka-Goetz and Pines, 2001).
For imaging cyclin B1-GFP with conventional microscopy, a fluorescein isothiocyanate (FITC) filter set was used: 450-490 nm excitation band pass (BP) filter, DM 510 nm and BP 520 nm for emission. The same settings were used for imaging EGFP (Clontech), Fluorescein Dextran (77.000 MW) and FITC-labelled BSA tagged with a nuclear localising signal (FITC-NLS-BSA; provided by Mark Jackman).

Occasionally, combinations of dyes were used in the same experiment. When FITC-NLS-BSA and Fura-2 dextran were both injected in eggs, the monochromator and an excitation filter wheel were used for the different excitations of the dyes (filter wheel: BP 450-490 nm for the excitation of FITC-NLS-BSA and no filter for Fura-2). The DM and emission filter were the same, as described previously.

### 2.9 Confocal microscopy

Confocal imaging was preferentially used for immuno-localisation experiments (Emil localisation in oocyte maturation and fertilisation) and short term experiments (1-2h) with living cells (cyclin B1 localisation during GVBD). Long-term experiments can result in photodamage of the cells.

The advantage of confocal light microscopy is that it can collect the light reflected or emitted by a single plane of the specimen. A pinhole conjugated to the focal plane obstructs the light coming from objects outside the plane, so that only light from in-focus objects can reach the detector. A laser beam scans the specimen pixel by pixel and line by line. The pixel data are then assembled into an image that is an optical section through the specimen, distinguished by high contrast and high resolution in x, y and z. In order to reduce
background noise in the obtained images we used the Kalman averaging function of the confocal microscope. Three successive scans of an image were preferred for Kalman averaging.

For cyclin B1 localisation during GVBD, confocal microscopy was performed using a BioRad micro radiance confocal scan head mounted on a Zeiss Axiovert 100TV. Oocytes were placed in a heated chamber (37°C) and cyclin B1-GFP was excited using the 488 nm line of an argon laser. The light passed through a DM of 510 and emission LP 520, before resulting in the photon multiplier tube at the detection channel. Fluorescence was collected through a 20x 0.75 NA objective. Laser power was set to 1 or 3% of maximum and images were collected at intervals of 5 or 10 minutes.

A fluorescein-conjugated polyclonal anti-rabbit secondary antibody, injectable rhodamin-labeled tubulin and Hoechst were used for detecting the anti-hEmil antibody, microtubules and chromatin respectively, in the same egg. The LSM 510 confocal system was used for imaging these dyes. It is comprised of a Zeiss Axiovert 200M (equipped with ICS optics and supported by the LSM software) and the LSM laser and scanning module. For the fluorescein-conjugated antibody, confocal images were taken using the 488 nm laser line of an Argon laser and a BP 505-530 nm for emission. The same settings were used for imaging cyclin B1-GFP when detected with confocal microscopy. For rhodamine-labeled tubulin, the 543 nm laser line of a Helion-Neon laser and a BP 560-615 nm for emission were used. For imaging Hoechst, confocal images were obtained by exciting with the 351 nm laser line of a UV laser and emission was collected through a BP 435-485 nm.

For all confocal imaging experiments a pinhole of 2.22 Airy Units was used, giving a calculated optical slice of 3.5 μm. The images were analysed using Metamorph software.
### 2.10 Statistical analysis

All t-tests are two-tailed and based upon two samples (unpaired) with similar variance.

Where shown on figures, error bars represent the standard deviation.

### Table 2.2 Spectra of fluorophores used

<table>
<thead>
<tr>
<th>Fluorescent agent</th>
<th>Excitation maximum (nm)</th>
<th>Emission maximum (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorescein or GFP</td>
<td>490</td>
<td>510</td>
</tr>
<tr>
<td>Fura 2</td>
<td>340/380</td>
<td>510</td>
</tr>
<tr>
<td>Fura red</td>
<td>427/490</td>
<td>660</td>
</tr>
<tr>
<td>Hoechst</td>
<td>350</td>
<td>450</td>
</tr>
<tr>
<td>Rhodamine-labeled tubulin</td>
<td>555</td>
<td>580</td>
</tr>
</tbody>
</table>
### Table 2.3 Final concentrations of microinjected agents inside the oocyte

<table>
<thead>
<tr>
<th>Injected agent</th>
<th>Concentration inside cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caged IP₃</td>
<td>20-50µM</td>
</tr>
<tr>
<td>Cyclin B1-GFP protein</td>
<td>2-40pg/ cell</td>
</tr>
<tr>
<td>EGFP protein</td>
<td>10-20 mg/ml</td>
</tr>
<tr>
<td>hEmil protein</td>
<td>0.1 mg/ml</td>
</tr>
<tr>
<td>FITC-NLS-BSA</td>
<td>20 µM</td>
</tr>
<tr>
<td>Fluorescein Dextran (77 KDa)</td>
<td>20-30 pg/ cell</td>
</tr>
<tr>
<td>Fura 2 Dextran</td>
<td>2-4 µM</td>
</tr>
<tr>
<td>Importin β₄₅₋₄₆₂ (provided by Dirk Gorlich)</td>
<td>5-10 µM</td>
</tr>
<tr>
<td>Morpholinos</td>
<td>30-50 µM</td>
</tr>
<tr>
<td>WGA</td>
<td>200-500 µg/ ml</td>
</tr>
</tbody>
</table>
### 2.4 Reagents and indicators used in treatments

<table>
<thead>
<tr>
<th>Loaded agent</th>
<th>Concentration</th>
<th>Incubation time (min)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAPTA salt</td>
<td>2 mM</td>
<td>*</td>
<td>Buffers extracellular Ca(^{2+})</td>
</tr>
<tr>
<td>Cycloheximide</td>
<td>10 μM</td>
<td>30*</td>
<td>Protein synthesis inhibitor</td>
</tr>
<tr>
<td>Fura 2 AM</td>
<td>0.2-0.5 μM</td>
<td>10</td>
<td>Ca(^{2+}) dye</td>
</tr>
<tr>
<td>Fura red AM</td>
<td>4 μM</td>
<td>10</td>
<td>Ca(^{2+}) dye</td>
</tr>
<tr>
<td>Hoechst</td>
<td>2 μM</td>
<td>5</td>
<td>Chromatin dye</td>
</tr>
<tr>
<td>IBMX</td>
<td>44 μg/ml</td>
<td>*</td>
<td>GVBD inhibition</td>
</tr>
<tr>
<td>Leptomycin B</td>
<td>20 nM</td>
<td>30*</td>
<td>Nuclear export inhibition</td>
</tr>
<tr>
<td>MG 132</td>
<td>50 μM</td>
<td>30*</td>
<td>Proteosome inhibition</td>
</tr>
<tr>
<td>SrCl(_2)</td>
<td>10 mM</td>
<td>*</td>
<td>Parthenogenetic activation</td>
</tr>
<tr>
<td>UO 126</td>
<td>50 μM</td>
<td>60*</td>
<td>MEK1 inhibition</td>
</tr>
</tbody>
</table>

Pre-incubation, loading is necessary for the duration of the experiment.
3. The dynamics of cyclin B1 distribution during meiosis I in mouse oocytes.

3.1 Introduction

In prophase arrested mouse oocytes, CDK1-cyclin B complexes pre-exist in an inactive state (pre-MPF) with cyclin B1 being in a 7-8 fold molar excess over CDK1 (Kanatsu-Shinohara et al., 2000). The abundance of cyclin indicates that cyclin synthesis is not necessary for GVBD. This is demonstrated by the ability of mouse oocytes to undergo GVBD in vitro in the presence of protein synthesis inhibitors (Clarke and Masui, 1983; Hashimoto and Kishimoto, 1988). Thus, activation by de-phosphorylation of the pool of CDK1-cyclin B seems to be an important requirement for entry into MI (Choi et al., 1991). Protein synthesis, however, is necessary for progression to MI since protein synthesis inhibition prevents normal MI spindle formation (Clarke and Masui, 1983; Hashimoto and Kishimoto, 1988). Cyclin B appears to be one of the proteins required for MI progression since the rate of cyclin B synthesis is tightly correlated with the duration of MI and the degree of CDK1-cyclin B activity (Hampl and Eppig, 1995a; Polanski et al., 1998). Moreover, micro-injection of cyclin B mRNA accelerates or delays MI progression depending on the length of the poly-A tail of the mRNA, a mechanism that regulates translational efficiency (Tay et al., 2000; Ledan et al., 2001). These results imply that the levels of cyclin B play a major role in the control of the timing of GVBD and MI progression.
Another mechanism important for the regulation of CDK1-cyclin B activity and NEBD is the localisation of the complex (Pines and Hunter, 1991;Pines, 1999;Takizawa and Morgan, 2000). CDK1-cyclin B is cytoplasmic during interphase and is transported in and out of the nucleus. In somatic cells (Pines and Hunter, 1991;Hagting et al., 1998) and starfish oocytes (Ookata et al., 1992) the complex accumulates in the nucleus late in prophase just prior to nuclear envelope breakdown (NEBD). This translocation is obtained by the phosphorylation of the nuclear export sequence (NES) region of the cyclin partner. Non-phosphorylated NES binds to and is exported from the nucleus by the export factor CRM1 (Hagting et al., 1998;Yang et al., 1998;Toyoshima et al., 1998). Phosphorylation eliminates the affinity of the NES to CRM1 and the CDK1-cyclin B remain nuclear (Hagting et al., 1998;Yang et al., 1998). Besides the decrease of export, nuclear accumulation is controlled by an increase in import (Hagting et al., 1999;Yang et al., 2001). After NEBD, CDK1-cyclin B associates with the mitotic apparatus, including the spindle poles, the microtubules and chromatin (Pines and Hunter, 1991;Clute and Pines, 1999).

There have been no experiments in mammalian oocytes to determine the relationship between cyclin B localisation and GVBD. Here we have used a human cyclin B1-GFP fusion protein (Hagting et al., 1998;Clute and Pines, 1999) to examine the effects of cyclin abundance on GVBD, the dynamics of cyclin B1 localisation during GVBD and the mechanisms underlying the localisation of cyclin B1 during MI in mouse oocytes.
3.2 Results

3.2.1 Exogenous Cyclin B1-GFP induces premature GVBD

Protein synthesis inhibitors have shown that there is no requirement for cyclin B synthesis for GVBD to occur. To investigate the possibility that GVBD is sensitive to the levels of cyclin B we microinjected cyclin B1-GFP in GV stage oocytes at various concentrations. Since the estimated amount of cyclin B1 in a fully grown oocyte is 10pg (Kanatsu-Shinohara et al., 2000), we microinjected approximately 10, 20 and 40 pg of cyclin B1 into dbcAMP-arrested oocytes. To assess the effects on GVBD and extrusion of the first polar body, oocytes were released from dbcAMP and GVBD was monitored every 15 minutes. Cyclin B1-GFP accelerated GVBD at all concentrations tested (Figure 3.1A). The acceleration was found to be dose dependent; 50% GVBD taking 150 min, 60 min, 45 min and 30 min for controls (n=33) and cyclin injections of 10pg (n=44), 20pg (n=35) and 40pg (n=29), respectively (Figure 3.1A). A similar effect was observed for the maximal level of GVBD, being for controls 180 min, for 10pg injection 90 min, for 20pg 60 min and for 40 pg 45 min (Figure 3.1A).

By measuring H1 kinase activity we ascertained that premature GVBD, after cyclin B1-GFP injection, was attributed to accelerated CDK1-cyclin B activation (Figure 3.1Aii). In injected oocytes, a 9-fold increase over baseline levels in CDK1-cyclin B activity was first detected at 30 minutes after release from arrest. In controls, the first increase was detected after 60 minutes and amounted to a 2-fold increase. Maximum levels of CDK1-cyclin B activity were detected 60 minutes after release in injected oocytes and reached a 25-fold increase. In contrast, control oocytes reached a maximum 4-fold increase in activity after 120 minutes (Figure 3.1 Aii). Accelerated CDK1-cyclin B activation also led to the premature
Figure 3.1 Cyclin B1-GFP accelerates GVBD. GV stage oocytes were injected with cyclin B1-GFP in the presence of dbcAMP before culture in dbcAMP-free media (A, B). The timing of GVBD (A) and polar body extrusion (B) was monitored using bright field optics. Cyclin B1-GFP accelerated GVBD after microinjection of 10 (♦), 20 (■) or 40 pg (▲) of cyclin B1-GFP compared to controls (○) (A i). H1 kinase and MBP assays for MPF and MAPK activities for cyclin B1-GFP-injected oocytes (A ii) and control oocytes are shown (A iii). Note that the kinase activities increase sooner and to a higher level after injection of cyclin B1-GFP. The effect of cyclin B1-GFP on polar body extrusion was biphasic. Lower doses of 10 and 20pg accelerated polar body extrusion (B) while higher doses increased the proportion of oocytes arrested at MI (B). Data is pooled from 2-3 independent experiments with a total of 44, 35, 29 and 33 oocytes for the 10pg, 20pg, 40pg and uninjected control groups, respectively.
activation of MAPK measured by MBP kinase assays (Figure 3.1Aiii). In cyclin-injected oocytes MAPK activity gradually rose after 30 minutes from injection reaching a maximum 10-fold increase by 120 minutes. In control oocytes, there was no apparent MAPK activity before 120 minutes, rising to an 8-fold increase over basal levels by 180 minutes (Figure 3.1Aiii). Thus, although MAPK activation is accelerated by cyclin injection, there is no substantial effect on the level of activation, contrary to the effect of the injection on CDK1-cyclin B activity.

3.2.2 Cyclin B1-GFP has a concentration-dependent effect on extrusion of the 1st polar body

There is a dual effect of cyclin B1-GFP injection on the extrusion of Pbl. The first effect is the acceleration of Pbl extrusion by 2, 10 and 20 pg of injected cyclin B. The injected oocytes extrude their polar body at 8.5-9 hours after injection whereas controls extrude the Pbl at about 10 hours after release from dbcAMP (Figure 3.1B). However, there is also a proportion of oocytes that fail to extrude the Pbl and this proportion rises with the amount of cyclin injected (Figure 3.1B). Oocytes injected with 10 pg of cyclin B1-GFP protein showed similar rates of Pbl extrusion to controls (80%, 21/25 and 85% 24/28, respectively). Data for 2 pg injections are not shown since they are similar to those for 10 pg. Injection of 20 pg of cyclin, however, resulted in 50% Pbl extrusion (12/24; P<0.05 compared to controls), while only 5% of oocytes injected with 40 pg extruded a polar body (1/19; P<0.01 compared to controls). Similar results were also observed by Ledan et al., 2001, who microinjected cyclin B1 mRNA with poly-A tails of different lengths. However, mRNA injection can not show the dose-dependent effect observed in our work.
3.2.3 Cyclin B1 overrides cAMP-mediated arrest in germinal vesicle stage mouse oocytes

Ledan et al., (2001) showed that over-expression of cyclin B1 after microinjection of cyclin B1 mRNA, was sufficient to override cAMP-mediated arrest. The observation that exogenous cyclin B1 accelerated the rate of GVBD suggests that excess cyclin B1 is a potent stimulus for meiotic resumption. In our work (performed prior to the publication of Ledan and co-workers, 2001) we determined whether cyclin B1-GFP injection could override cAMP-mediated arrest. Oocytes were cultured in M2 media containing 250 μM dbcAMP to inhibit resumption of meiosis. The oocytes were retained in dbcAMP for 2h and then injected with cyclin B1 protein (40 pg). Injected and control oocytes were then cultured with and without dbcAMP and GVBD was monitored every 15 minutes. Cyclin-injected oocytes in the presence and absence of dbcAMP started to undergo GVBD around 30 minutes after injection (Figure 3.2A). The maximum level of GVBD was reached at around 60 minutes for both cyclin injected groups compared to 120 minutes for uninjected controls cultured in the absence of dbcAMP (Figure 3.2A). As expected, uninjected control oocytes remained in the GV stage during the 3 hour incubation (Figure 3.2A). Thus, oocytes injected with cyclin underwent GVBD with similar kinetics as those in the absence of dbcAMP. However, dbcAMP did prevent a proportion of oocytes from undergoing GVBD. After 3 hours 60% (41/69) of the cyclin-injected oocytes had undergone GVBD in the presence of dbcAMP which was significantly less than the 90% that had undergone GVBD in its absence (P<0.01). To determine if the non-responding oocytes were able to undergo GVBD, dbcAMP was removed after three hours and the oocytes were cultured in dbcAMP-free medium. These
Figure 3.2 Cyclin B1-GFP overrides cAMP-mediated meiotic arrest. In A, GV stage oocytes were microinjected with 40pg of cyclin B1-GFP in the presence of dbcAMP. The rate of GVBD was then monitored in the continued presence of dbcAMP (■) (n=69) or after release from dbcAMP (♦) (n=37). Non-injected control oocytes cultured in the presence (▲) (n=43) or absence (●) (n=67) of dbcAMP were included for comparison. Cyclin B1-GFP-injected oocytes that failed to undergo GVBD (n=23) in the presence of dbcAMP were released from cAMP and monitored for the presence of a GV (B). Data are pooled from 2-4 separate experiments.
oocytes underwent GVBD within 60 minutes (87%, 21/24), similar to the timing of GVBD in the absence of dbcAMP (Figure 3.2B).

3.2.4 GVBD is associated with nuclear localisation of cyclin-GFP

In mammalian mitotic cells it is shown that cyclin B is found in the cytoplasm during interphase, only to enter the nucleus at prophase, just prior to NEBD (Hagting et al., 1998; Pines, 1999). Unlike mitosis, in meiosis the cell cycle is not continuous and the oocytes are arrested in prophase. Thus, it was of interest to investigate the localisation of the protein in the arrested state and determine how cyclin B is distributed during GVBD. In order to examine this, we microinjected mouse oocytes arrested at prophase with dbcAMP with 40 pg cyclin B1-GFP protein. The oocytes were then released from the prophase block and cyclin distribution was observed using confocal microscopy. Initially, cyclin B1-GFP localisation is cytoplasmic with no traces of the protein in the nucleus. A focal localisation is observed close to the nuclear membrane (Fig 3.3A arrow). These accumulations (one or two) resemble the localisation on centrosomes of mitotic cells (Hagting et al., 1998) and they are most possibly microtubule organising centres, the equivalent of centrosomes in meiosis. In the mouse the first signs of cyclin B1-GFP entering the nucleus are observed after 20 minutes from injection and maximal nuclear accumulation is seen at about 40 minutes (Fig 3.3A,B). GVBD occurs within 10 minutes from peak nuclear localisation. After GVBD, cyclin is redistributed to the cytoplasm with a higher concentration remaining on the condensed chromosomes. In order to ascertain whether cyclin B1-GFP localises on the chromatin in other stages of meiosis, 20 pg of cyclin B1-GFP were microinjected in MII arrested eggs. Confocal microscopy showed that cyclin B can localise on the chromosomes and spindle
Figure 3.3 Cyclin B1-GFP enters the GV just prior to GVBD. Oocytes were microinjected with 40 pg cyclin B1-GFP and confocal microscopy was used to determine its localisation. In A, confocal scans of cyclin B1-GFP recorded every 10 minutes are shown in the top panel with corresponding bright field images in the lower panel. The black arrows in the first image of the top panel highlight a concentration of cyclin B1-GFP (see Results) that is apparent in all oocytes examined (n=15). The large arrowhead on the first image of the lower panel points to the GV while the thin arrows point to the nucleoli. A plot of the fluorescence intensities in the nucleus and cytoplasm during the course of the experiment is shown in B (representative of 12 oocytes examined). The arrow signifies the time that GVBD was confirmed. In C, MI stage oocytes were injected with cyclin B1-GFP to determine whether it localised to the metaphase chromosomes. Note that cyclin B1-GFP attaches to the MI spindle including the metaphase plate. In D, oocytes were microinjected with 70kDa fluorescein dextran and monitored through GVBD with confocal microscopy (n=8). Images are shown when oocytes are at the GV stage, at GVBD and one hour after GVBD. Note that fluorescence in the region of the germinal vesicle was only detected after GVBD.
microtubules (Figure 3.3C). Identical localisation is observed when cyclin B1-GFP is injected any time during MI (data not shown).

In order to confirm the observed pattern of nuclear entry and that it is specific for cyclin B, we microinjected oocytes with a 70kDa fluorescein dextran and compared its localisation to that of the 97 kDa cyclin B1-GFP (Figure 3.3D). The molecular weight of the dextran was chosen to be high to avoid passive entry of the protein in the nucleus, through the nuclear pore complexes. The dextran was excluded from the GV prior to GVBD, only to diffuse in the nuclear area after nuclear membrane breakdown. In addition, there was no perinuclear accumulation of fluorescence as observed in cyclin B1-GFP-injected oocytes.

3.2.5 Cyclin B1 is actively exported from the germinal vesicle

In mitotic cells, although cyclin enters the nucleus in interphase, due to its nuclear export signal, it is rapidly exported via the CRM1 nuclear export pathway and retained in the cytoplasm (n=8). In order to investigate whether the same nuclear export mechanism is observed in meiosis we microinjected cyclin B1-GFP in the GV of oocytes arrested at prophase. Imaging of the GFP-tagged protein revealed that cyclin B is gradually exported from the GV immediately after injection (Figure 3.4A, D). Bright field observations of the oocytes showed that, during the measurements, the GVs were intact. In addition, this gradual loss of cyclin from the nucleus can not be compared with the abrupt loss seen at GVBD. Thus, the export observed can not be attributed to GVBD, but to active nuclear export.

Furthermore, in order to ascertain that the export pattern observed is attributed to cyclin and not GFP, we injected GVs with EGFP (n=10). The GFP, due to its small size, was not retained in the nucleus, leading to similar concentrations of GFP both in the nucleus and
Figure 3.4 Cyclin B1-GFP is actively exported from the germinal vesicle. Cyclin B1-GFP was injected into the germinal vesicle of oocytes maintained in dbcAMP and the redistribution was monitored using confocal microscopy (A). The export of cyclin B1-GFP is specific because nuclear injection of GFP (B) and 70kDa fluorescein dextran (C) do not show similar redistribution. A plot of the fluorescence intensities of cyclin B1-GFP in the nucleus and cytoplasm can be compared to the constant level of nuclear fluorescence after injection of 70kDa fluorescein dextran (D). No data is provided for GFP as it had diffused from the GV in the 3-5 minutes between injection and imaging. Data presented is representative of 8 cyclin B1-GFP-injected oocytes, 10 fluorescein dextran-injected oocytes, and 10 GFP-injected oocytes.
the cytoplasm (Figure 3.4B). To further test that the measured export was specific to cyclin B and that it is not due to simple diffusion, we injected GVs with a 70 kDa fluorescein dextran (n=10). The dextran was retained in the nucleus for the duration of the experiment (two hours) (Figure 3.4C, D).

3.2.6 Inhibition of nuclear export accelerates accumulation of nuclear cyclin-GFP

Besides nuclear export, we wanted to investigate the kinetics of cyclin B during nuclear import. Since cyclin B is constantly exported from the nucleus at prophase arrest, measuring the rate of import at this stage had to involve blocking the nuclear export pathway. Thus, we used leptomycin B in order to inhibit the CRM1-dependent nuclear export (Fomerod et al., 1997; Hagting et al., 1998). When oocytes were incubated with 20 nM of leptomycin B, injected with low amounts of cyclin B1-GFP (2-3 pg) and then monitored, nuclear accumulation was apparent from the start of imaging the oocytes (Figure 3.5Ai, B). On the contrary, oocytes not incubated with the drug did not show any nuclear import in the first 20 minutes of observation (Figure 3.5Aii, B). The rate, however, of cyclin import just prior to GVBD is higher than the rate of the leptomycin B-driven nuclear import. To quantify the different rates of import we compared the change in the ratio of the fluorescence intensity in the first 10 minutes of the experiment using the formula \((\frac{F_{10\text{min}} - F_{0\text{min}}}{F_{0\text{min}}})\). The analysis confirmed that the rate of cyclin import in the first 10 minutes of measurement was greater in the leptomycin B treated oocytes compared to the controls, but lower that the nuclear import rate observed at the 10 minutes prior to GVBD (Figure 3.5C). These results imply that the accumulation of cyclin B in the nucleus prior to GVBD involves mechanisms that cause acceleration of import in addition to the inhibition of nuclear export.
Figure 3.5 Inhibition of nuclear export leads to nuclear accumulation of cyclin B1-GFP. Oocytes were injected with cyclin B1-GFP (2-3 pg) and the time course of accumulation in the GV was monitored over 60 minutes in the presence (Ai) (n=12) or absence (Aii) (n=11) of leptomycin B. Fluorescence intensity plots (B) and the representative images (A i, ii) show the temporal and spatial redistribution of cyclin B1-GFP. The arrows on B show the time that GVBD was confirmed. Note that in the presence of leptomycin B cyclin B1-GFP accumulates in the GV from the start of the recording. This is quantified in C by determining the ratio of the change in nuclear fluorescence in the first 10 minutes and during the nuclear transport stage in the absence or presence of leptomycin B (n=12). The * above the columns indicates significantly different compared to rate of import in the presence of LMB (P < 0.05 at least).
3.3 Discussion

3.3.1 Effects of cyclin abundance on GVBD

The ability of cyclin B1-GFP to override cAMP-mediated meiotic arrest and to accelerate GVBD indicates that entry into meiosis is sensitive to the abundance of cyclin B. The fact that exogenous cyclin injection accelerates MPF activation to 25 fold of controls is consistent with the acceleration of GVBD and the overriding of cAMP-mediated arrest. The effects of exogenous cyclin were published during the course of our studies by Ledan and co-workers (2001) who micro-injected cyclin B1 and B2 mRNA and anti-sense oligonucleotides. The same effect of cyclin abundance is apparent in Xenopus (Pines and Hunt, 1987) and bovine oocytes (Levesque and Sirard, 1996). The big difference however between these systems and mouse oocytes is that, unlike the mouse (Clarke and Masui, 1983), cyclin synthesis is required for GVBD in the Xenopus and bovine oocyte. Moreover, the cyclin B concentration in mouse GV oocytes is reported to be 7 times higher than that of CDK1 (Kanatsu-Shinohara et al., 2000). Although the existing cyclin B pool in the oocyte does not affect GV arrest, injection of exogenous cyclin does. Therefore, the big question that arises from our results is how does exogenous cyclin B lead to the activation of MPF.

One explanation for this paradox is that although cyclin B is theoretically abundant in the oocyte, it may not have access to CDK1. The endogenous cyclin B1 protein may be sequestered and, thus, unavailable for activating CDK1 (Westendorf et al., 1989; de Vantery et al., 1997; Terasaki et al., 2003). Alternatively, not cyclin B alone, but the CDK1-cyclin B complex may be sequestered as has recently been shown in starfish oocytes. In this system, CDK1-cyclin B is present in aggregates that disperse at the time of CDK1-cyclin B activation.
(Terasaki et al., 2003). Increases in available cyclin may initiate a small degree of activation of the pre-existing CDK1-cyclin B complexes (pre-MPF). This activation can then extend to CDC25 through the CDK1-cyclin B auto-amplification loop leading to rapid CDK1-cyclin B activation (Hoffmann et al., 1993; Lincoln et al., 2002). Recently, a bi-stable switch model has been proposed that ensures oscillations form an interphase to an M-phase state (Pomerening et al., 2003). Thus, small increases in cyclin levels can cause a switch-like activation of CDK1-cyclin B from an inactive interphase state to an active M-phase one. This may provide the explanation for the accelerated GVBD seen in our results. A switch-like model has also been proposed for MAPK activation (Ferrell, Jr. and Machleder, 1998). In mouse oocytes, switch-like MAPK activation may be dependent on CDK1-cyclin B since exogenous cyclin-induced CDK1-cyclin B activation caused the earlier activation of MAPK. This switch is unaffected by CDK1-cyclin B levels of activity since there is no change in the maximum levels of MAPK activity in injected and control oocytes. This suggests that MAPK is activated in an ‘all or none’ response.

In addition, although cyclin B production is not necessary for mouse GVBD in vitro, the importance of cyclin synthesis in vivo has not been determined. The surge of LH and follicle stimulating hormone (FSH) is known to lead to a significant rise in the production of cAMP in the somatic cells of the follicle (Richards, 1980). It’s possible that cAMP is transferred to the oocyte through the multiple gap junctions that connect it to the rest of the follicle’s cells and may explain the slower kinetics of oocyte maturation in vivo. Cyclin synthesis could be important for GVBD in vivo for overcoming an elevated cAMP concentration. New in vitro culture systems for intact follicles where the oocyte is more accessible may provide a means of investigating these questions.
3.3.2 Effects of cyclin abundance on first polar body extrusion

As a result of cyclin B1-GFP injection, meiotic maturation and Pbl extrusion are accelerated. Even in low doses of cyclin, Pbl extrusion occurs earlier than it would normally do. This is consistent with observations by other researchers using cyclin B1 mRNA (Polanski et al., 1998; Ledan et al., 2001) and is in agreement with the finding that progression through MI is dependent on translation of cyclin B (Hampl and Eppig, 1995b; Polanski et al., 1998).

Another effect of excess cyclin injection was the dose dependent inhibition of polar body extrusion. The saturation of mechanisms for cyclin destruction during MI probably explains this inhibitory effect. This finding shows that, unlike Xenopus oocytes where cyclin destruction is not necessary for the progression from MI to MII (Peter et al., 2000; Taieb et al., 2001), cyclin B needs to be degraded for mouse oocytes to exit MI. Recently, this was demonstrated more clearly by using non-destructable cyclin B1-GFP in mouse oocytes (Herbert et al., 2003). The oocytes remained arrested in metaphase and the disjunction of homologous chromosomes was inhibited. Nevertheless, securin degradation was not affected. Thus, in mammals, there is a dual system of regulating exit from MI that involves the proteolysis of both securin and cyclin B.

3.3.3 Localisation of cyclin-B1 GFP in GVBD

In the present study we show the first observations of the relationship between the dynamics of cyclin localisation and the timing of GVBD in mammalian oocytes. Cyclin B1-GFP can be accepted as a valid marker for endogenous cyclin since it behaves similarly to endogenous cyclin observed by immunofluorescence experiments in somatic cells (Pines and Hunter,
1991; Hagting et al., 1998) starfish oocytes (Ookata et al., 1992) and porcine oocytes (Casas et al., 1999).

Primarily, cyclin B1-GFP is localised in the cytoplasm and is associated with two accumulations in the peri-nuclear region. In somatic cells these accumulations were identified as the centrosomes, which are responsible for the formation of the mitotic spindle (Hagting et al., 1988; Clute and Pines et al., 1999). More recently, the centrosomes have been identified as the sites where CDK1-cyclin B activation is initiated (Jackman et al., 2003), consistent with the idea that CDK1-cyclin B is first activated in the cytoplasm (Peter et al., 2002b). In meiosis, there are no centrosomes. Instead, there are microtubule organising centres (MTOCs) that do not contain centrioles but are responsible for spindle formation (Verlhac et al., 1993). Therefore it is likely that the observed accumulations are MTOCs where cytoplasmic activation of CDK1-cyclin B is initiated in mammalian meiosis.

The other important accumulation of cyclin B1-GFP occurs in the germinal vesicle just prior to GVBD. This nuclear accumulation is tightly related to the timing of GVBD indicating a significant effect of cyclin accumulation in the nucleus on GVBD. This is further supported by the fact that cyclin remains exclusively cytoplasmic during cAMP-mediated arrest. In Xenopus oocytes the importance of cyclin entry in the GV was shown directly. In Xenopus oocytes exogenous cyclin B is sufficient to drive GVBD in the absence of progesterone but a phosphorylation mutant (cyclin B1ala) that does not undergo nuclear translocation (Li et al., 1997) is not. The addition of an NLS to cyclin Bala restores nuclear accumulation and the capacity to stimulate GVBD (Li et al., 1997).
3.3.4 Cyclin transport

In somatic cells (Hagting et al., 1998; Hagting et al., 1999) and Xenopus oocytes (Yang et al., 1998) cyclin nuclear accumulation is mediated by the blocking of nuclear export and an increase in import. As in the other cell types, intra-nuclear injection of cyclin B1-GFP in mouse GV s showed that the protein is actively exported from the nucleus. Injection of a dextran molecule that remains in the nucleus was used as a control. In addition, treatment with Leptomycin B blocked export and enabled us to measure the rate of nuclear import of cyclin injected in the cytoplasm. These experiments showed that during GV arrest in mammals, the cytoplasmic localisation of cyclin B is obtained by nuclear export of cyclin being almost two times faster than cyclin B import.

Just prior to GVBD (10-15 minutes) the balance of cyclin transport is shifted towards import resulting in cyclin B accumulation in the nucleus. In somatic cells, this is obtained both by blocking nuclear export and accelerating import (Hagting et al., 1998). Recent work has revealed that nuclear import of cyclin is accelerated by the phosphorylation of four serine residues, while nuclear export is blocked by the phosphorylation of a fifth serine (Hagting et al., 1999; Yang et al., 1999; Yang et al., 2001). Our experiments show that the rate of cyclin B-GFP import prior to GVBD is significantly enhanced. This, in combination with the block of export, leads to cyclin B accumulation in the nucleus. In somatic cells, the nuclear accumulation of CDK1-cyclin B1 leads to the phosphorylation of nuclear lamins, an important step in initiation of nuclear envelope disassembly (Peter et al., 1990).

This work shows the importance of cyclin B localisation for the regulation of GVBD and MI. Since protein synthesis is not necessary for progression to GVBD, cyclin B transport may be controlling the timing of GVBD. Future experiments may provide the mechanisms
that link up the induction of GVBD in vivo and CDK1-cyclin B activation and nuclear translocation.
4. Ca\(^{2+}\) oscillations at fertilisation of mouse oocytes maintain a persistent rate of cyclin B degradation that is exclusive to exit from meiosis II.

4.1 Introduction

Exit from mitosis requires the destruction of cyclin B, the regulatory partner of the mitotic kinase CDK1 (Draetta et al., 1989; Labbe et al., 1989; Murray and Kirschner, 1989; Gautier et al., 1990). Cyclin destruction is controlled by the activity of a multi-subunit complex with ubiquitin ligase activity known as the anaphase promoting complex (APC). In a regulated manner, the APC ubiquitinates cyclin in its destruction box and targets it for destruction by the proteasome (Glotzer et al., 1991; Fang et al., 1999; Zachariae and Nasmyth, 1999; Peters, 2002). The resultant fall in CDK1-cyclin B activity together with APC-mediated destruction of additional mitotic regulators provides a co-ordinated exit from mitosis.

In vertebrate oocytes the cell cycle is arrested at metaphase II. This arrest is maintained by a partial inhibition of APC-mediated cyclin B destruction in the presence of continued cyclin B synthesis (Kubiak et al., 1993). This balance between synthesis and destruction results in the maintenance of high CDK1-cyclin B activity. The brake on cyclin destruction is provided by the Mos/MAPK pathway, which is a component of the egg specific activity known as cytostatic factor (CSF) (Sagata et al., 1989b; Hashimoto et al., 1994; Colledge et al., 1994; Tunquist and Maller, 2003). CSF activity is assayed on the basis of its ability to cause metaphase arrest in blastomeres of dividing embryos (Sagata et al.,
In Xenopus oocytes it has been established that downstream of MAPK is the activation of p90rsk and Bub1 which are necessary for initiating the metaphase arrest, perhaps through mechanisms analogous to those of the spindle assembly check point (Bhatt and Ferrell, Jr., 1999; Gross et al., 2000; Schwab et al., 2001). In addition to the Mos/MAP kinase/p90Rsk/Bub1 pathway at least two other proteins have been shown to contribute to CSF activity, namely, CDK2-cyclin E and Emil (Gabrielli et al., 1993) (Reimann and Jackson, 2002). The outcome of this CSF arrest is that exit from meiosis II is under external control.

In MI, a prolonged metaphase leads to the extrusion of the first polar body and subsequent arrest at MIIL. The utilisation of cyclin B-GFP mRNA in MI has shown that during the MI-MII transition, the degradation of cyclin B occurs during a 1-2 hour period prior to polar body extrusion (Ledan et al., 2001).

At fertilisation, in all oocytes, exit from arrest at meiosis I (ascidians) or II (vertebrates) is triggered by a sperm-induced increase in the concentration of intracellular Ca^{2+}. In different species the pattern of Ca^{2+} signalling can take the form of a single Ca^{2+} transient (Xenopus) or Ca^{2+} oscillations lasting tens of minutes (ascidians) or hours (mammals) (Stricker, 1999; Swann et al., 2001; Runft et al., 2002). The increase in cytosolic Ca^{2+} relieves the meiotic arrest, presumably by promoting cyclin B destruction, but the mechanism and the significance of the different patterns of Ca^{2+} signalling are not known.

Some insight into Ca^{2+}-stimulated cyclin destruction at fertilisation has been provided in recent experiments where the levels of cyclin B1-GFP have been monitored during fertilisation. In ascidian eggs (that arrest at meiosis I) the fertilisation induced Ca^{2+} transients initiate a steady increase in the rate of cyclin B1 destruction after a delay of 3 minutes.
(Levasseur and McDougall, 2000). In contrast, mouse eggs expressing the same cyclin B1-GFP, show an immediate onset of cyclin B1 destruction that can not be distinguished from the timing of the onset of the first Ca^{2+} transient. Subsequent Ca^{2+} transients result in additional incremental decreases in cyclin B1-GFP fluorescence leading to the conclusion that multiple Ca^{2+} transients are needed in mammals to ensure continued cyclin B1 destruction during exit from meiosis II (Nixon et al., 2002). It remains unclear how Ca^{2+} drives cyclin destruction and why such differences in the dynamics of cyclin destruction exist in different species.

An additional important question is why CSF mediated arrest in vertebrate eggs occurs at meiosis II but not in meiosis I. The Mos/MAPK pathway is active during meiosis I and is able to slow the destruction of cyclin during MI as shown by a 50% increase in the rate of cyclin destruction in the presence of U0126, an inhibitor of MAPK kinase. Nevertheless, despite the presence of the Mos/MAPK pathway, cyclin B destruction is induced during the transition from MI to MII. The difference in MI and MII may arise due to the presence of additional factors in meiosis II, such as CDK2-cyclin E or Emi1 that may be not be present at meiosis I. Alternatively, a signal may be generated at MI, analogous to that generated at fertilisation that is able to override any components of CSF activity present during MI.

Here we address the kinetics of Ca^{2+}-dependent cyclin B destruction in mouse oocytes undergoing fertilisation and whether there is a role for Ca^{2+} in MI. We find that a single IP_{3}-induced Ca^{2+} transient is sufficient to increase the rate of cyclin destruction for at least 30 minutes in MII eggs and that similar transients have no effect on cyclin B1 destruction during meiosis I. Thus, in MI, Ca^{2+} has no effect on the stimulation of cyclin B
destruction. At fertilisation, we show that the decrease in fluorescence seen in oocytes containing cyclin B1-GFP consists of two components, one slow increase in the rate of decline that is sensitive to MG132, a proteasome inhibitor, and a series of incremental steps that are insensitive to MG132. However, these steps appear to be an artefact and not actual cyclin degradation since they are also evident in autofluorescence that overlaps with the excitation/emission spectrum of GFP. We conclude that Ca\(^{2+}\) transients at fertilisation lead to an MII-specific release of the CSF-mediated brake on cyclin B synthesis.
4.2 Results

4.2.1 Cyclin destruction in MI is not associated with a detectable Ca\(^{2+}\) transient

Cyclin destruction and CDK1-cyclin B inactivation is necessary for progression through the first meiotic division (Hashimoto and Kishimoto, 1986; Ledan et al., 2001) but it is not known how the increase in cyclin destruction is initiated. Here we have monitored cyclin destruction in oocytes progressing through MI using cyclin B1-GFP. We confirm previous findings of Ledan et al (2001) that cyclin destruction takes place over a window of approximately 2 hour preceding the first meiotic division as determined by the time of polar body extrusion (Figure 4.1A, black line, B). Given the recent reports that APC-mediated cyclin destruction is not necessary for progression from MI to MII in Xenopus oocytes, we have used the proteasome inhibitor, MG132, to determine whether inhibition of cyclin destruction is sufficient to inhibit the MI-MII transition. MG132 effectively inhibited the decrease in fluorescence confirming that the cyclin B1-GFP fusion protein is destroyed by the proteasome (Figure 4.1A, grey line, B). This inhibition of cyclin B1 destruction was associated with arrest at MI suggesting that proteasome-mediated cyclin destruction was necessary for progression to MII.

In mouse and Xenopus eggs arrested at MII, cyclin destruction is initiated by an increase in intracellular Ca\(^{2+}\). We tested the possibility that Ca\(^{2+}\) transients during MI led to the initiation of cyclin destruction. Oocytes were injected with Fura 2-dextran approximately 4 hours after release from the follicle and Ca\(^{2+}\) was monitored through to extrusion of the first polar body. Of 15 oocytes monitored through polar body extrusion (Figure 4.1C) only one was seen to generate a small Ca\(^{2+}\) transient. Thus, a detectable Ca\(^{2+}\) transient is not
Figure 4.1 Destruction of cyclin B1 and progression through MI is independent of Ca^{2+}. (A, B) GV stage oocytes were microinjected with cyclin B1-GFP protein and released from IBMX-induced arrest. The oocytes were monitored from three-five hours after release. The fluorescence is stable until about 5 hours after release when an increase in the rate of cyclin B1-GFP destruction is detected and continues for 1-2 hours (black line) (n=20). Pb shows the time within 30 minutes that the polar body was extruded. In B, the rate of loss of cyclin B1-GFP is measured during the early 'stable' period and during the increase in 'instability' at MI. Incubation of the oocytes with MG 132 abolishes the decrease in fluorescence and maintains a stable level of cyclin B1-GFP fluorescence for the duration of the recording (grey line) (n=16) (A,B). (C) Oocytes were microinjected with Fura-2 dextran and Ca^{2+} was monitored from 5h after release from IBMX. In 29 oocytes that were examined 15 extruded the polar body and 14 of these showed no perturbations of baseline Ca^{2+} while the oocyte showed a single Ca^{2+} transient. Pb indicates time of polar body extrusion within 30 minutes. The difference in the timing of Pb extrusion between A and C is accounted for by the fact that exogenous cyclin accelerates meiosis I (Ledan et al., 2001,Marangos and Jarroll, unpublished observations).
associated with the onset of cyclin destruction or the resulting metaphase to anaphase transition in MI.

### 4.2.2 Ca\(^{2+}\) dependent cyclin destruction only occurs in MII arrested oocytes

We next addressed the question of whether an increase in intracellular Ca\(^{2+}\) was sufficient to cause cyclin destruction during MII. In order to perform this experiment we photoreleased IP\(_3\) in maturing and mature MII stage oocytes. We found that for the same exposure to UV light and IP\(_3\) uncaging we obtained lower levels of Ca\(^{2+}\) release, ascertained by the generation of Ca\(^{2+}\) transients of smaller size in maturing oocytes compared to MII eggs. Thus, we established conditions in which we could photorelease caged IP\(_3\) such that a Ca\(^{2+}\) transient of similar magnitude was generated (3 seconds exposure to UV light for MI compared to 1 second for MII) (Figure 4.2A). To monitor cyclin destruction in these conditions oocytes were injected with caged IP\(_3\) and cyclin Bl-GFP. In maturing oocytes, the release of IP\(_3\) resulted in a transient decrease in fluorescence that recovered to resting levels after which the fluorescence from cyclin B1-GFP remained stable (Figure 4.2B, Ci). This pattern in the change of fluorescence was surprising since the oocytes were injected with cyclin B1-GFP protein and no recovery of fluorescence would be expected. This suggests that the transient decrease in fluorescence is not a result of cyclin B1-GFP destruction but rather a result of a change in another component of the fluorescence signal. The decrease was Ca\(^{2+}\) dependent since no deviation in fluorescence was apparent in the absence of caged IP\(_3\). One explanation for the unexpected decrease in fluorescence is contamination of the cyclin B1-GFP fluorescence with a Ca\(^{2+}\)-dependent decrease in autofluorescence. Irrespective of the origin
Figure 4.2 Ca\(^{2+}\)-stimulated cyclin destruction is specific to oocytes arrested in an MII-like state. (A) Maturing MI stage and MII arrested oocytes were microinjected with caged InsP\(_3\) and loaded with Fura-red AM (5µM) to monitor Ca\(^{2+}\). Three seconds of UV exposure in MI generated a Ca\(^{2+}\) transient similar to that induced by a 1 second UV exposure in MII eggs. No Ca\(^{2+}\) transient was observed in non-injected oocytes (grey line). (B) In maturing oocytes injected with caged InsP\(_3\) and cyclin B1-GFP, uncaging InsP\(_3\) had no effect on the overall rate of degradation of cyclin B1-GFP, although a short-lived transient decrease in fluorescence was apparent immediately after the release of InsP\(_3\) (n=14). Similar to maturing oocytes, the photorelease of InsP\(_3\) in cyclin B1-GFP injected MII stage oocytes was accompanied by an immediate transient decrease in fluorescence. In addition, note the accelerated rate of fluorescence decrease after the release of Ca\(^{2+}\) (n=16) (B, Cii). The increased rate of loss of fluorescence and the rapid, short-lived change were dependent on the release of InsP\(_3\). (B) Control oocytes exposed to a similar InsP\(_3\)-induced transient also showed an immediate transient decrease in fluorescence, but no gradual decreases were seen.
of this transient decrease in fluorescence, the experiments show that an increase in Ca\(^{2+}\) during MI does not elicit any detectable change in the rate of cyclin destruction.

In MII eggs, the uncaging of IP\(_3\) and resultant Ca\(^{2+}\) increase led to an initial step-like decrease in fluorescence that was followed by an acceleration of cyclin destruction as determined by an increase in the rate of decline of fluorescence from cyclin B-GFP (Figure 4.2B, Cii). The increased rate of cyclin destruction was apparently maintained for at least the duration of the experiment, 30-50 minutes. This suggests that a single increase in Ca\(^{2+}\) is sufficient to induce a persistent acceleration of the rate of cyclin destruction in MII oocytes. This acceleration of cyclin destruction was not caused by the uncaging protocol since control oocytes injected with cyclin-GFP but not caged IP\(_3\) showed no change in the rate of cyclin destruction after applying an identical uncaging procedure. The initial step-wise decrease in fluorescence that accompanied the release of IP\(_3\) was dependent upon the release of Ca\(^{2+}\) since it was only seen in the presence of caged IP\(_3\). This is reminiscent of the apparent autofluorescence change in maturing oocytes and also the reported Ca\(^{2+}\)-dependent incremental cyclin B1 degradation recently reported in fertilising mouse eggs (Nixon et al., 2002).

4.2.3 Cyclin B destruction at fertilisation

The data described above suggest a single Ca\(^{2+}\) transient is sufficient to induce an increase in the rate of cyclin destruction in MII eggs. Furthermore, an IP\(_3\)-induced Ca\(^{2+}\) transient is associated with a rapid stepwise decrease in fluorescence, similar to that in maturing oocytes. Given the similarity of the decrease in apparent cyclin B1-GFP fluorescence seen in response
to IP₃ with that reported at fertilisation we have revisited the question of how cyclin B1-GFP is degraded at fertilisation. At fertilisation, sperm trigger a series of Ca²⁺ transients (Figure 4.3A). In cyclin B1-GFP injected oocytes (2-5 pg) that are exposed to sperm we detected changes in fluorescence that appeared to consist of two components: an incremental decrease that occurred with a frequency consistent with that reported for fertilisation-induced Ca²⁺ transients (Nixon et al., 2002) and a rate of 0.085 au.min⁻¹. These incremental steps of decrease were a component of an overall gradual decline in the level of fluorescence (0.012 au.min⁻¹) (Figure 4.3B). In the absence of sperm the only detectable change in fluorescence was a slow rate of decline consistent with basal cyclin B1-GFP turnover in mature oocytes (rate of decrease: 0.005 au.min⁻¹) (Figure 4.3Biii). Therefore, we interpret the additional changes in fluorescence in the presence of sperm to be dependent upon sperm-induced Ca²⁺ oscillations.

However, the fluorescence level after each step often showed partial recovery (Figure 4.3B, grey line). In studies where mRNA was microinjected this recovery could be attributed to newly synthesised protein (Nixon et al., 2002). This is not the case in our experiments since we introduced cyclin B1-GFP protein. To define the exact contribution of cyclin B to the changes in fluorescence observed at fertilisation, we monitored fertilised eggs injected with similar amounts (2-5 pg) of purified EGFP. We did not see any gradual loss in the injected eggs either before or after fertilisation (Figure 4.3C). However, we observed the transient steps. Thus, the gradual loss of fluorescence may be attributed to cyclin B1-GFP destruction, whereas the steps appear to be a result of autofluorescence changes that are induced by Ca²⁺.
Figure 4.3 The dynamics of Ca\textsuperscript{2+}-induced cyclin B1-GFP degradation at fertilisation. MIi-arrested eggs were loaded with Fura-2 and Ca\textsuperscript{2+} was monitored at fertilisation. The addition of sperm leads to a long lasting series of Ca\textsuperscript{2+} oscillations (A). In B, MIi oocytes were microinjected with cyclin B1-GFP (2-5pg) and fertilised. Black line: single egg showing a stepwise decrease in fluorescence. Gray line: an example of another egg where the first step is larger than subsequent decreases. Note also that in this egg the fluorescence shows a partial recovery. In all cases there is a net increase in the rate of fluorescence decrease after fertilisation (Bi). The rates of the decrease in fluorescence was measured before fertilisation, after fertilisation and during the downward slope of the step (Bii and iii) (n=15). Data show the mean ± s.d. (C) Eggs were microinjected with eGFP (2-5pgs) and monitored during fertilisation. All eGFP-injected eggs examined showed a small oscillation in baseline fluorescence (n=6).
4.2.4 Sr\(^{2+}\) containing medium also induces incremental fluorescence changes and oscillations in autofluorescence

To investigate whether cyclin destruction and autofluorescence changes were specific to fertilisation we have used a fertilisation-independent means of inducing Ca\(^{2+}\) oscillations. In the mouse, Ca\(^{2+}\) oscillations can be induced by Sr\(^{2+}\)-induced egg activation (Cheek \textit{et al.}, 1993; Bos-Mikich \textit{et al.}, 1995). Eggs microinjected with cyclin B1-GFP and activated in Sr\(^{2+}\)-containing medium generate incremental steps similar to those seen in fertilised eggs (Figure 4.4A). As in fertilisation, the gradual decline is cyclin-specific and the steps are possibly caused by autofluorescence since eggs injected with EGFP and activated by Sr\(^{2+}\) show a series of oscillations of fluorescence but not a net decrease in fluorescence (Figure 4.4B). Thus, the fertilisation-induced changes in cyclin B1-GFP and autofluorescence can be replicated by an independent means of inducing Ca\(^{2+}\) oscillations.

4.2.5 The proteasome is necessary for the increased rate of cyclin B destruction but not the incremental steps

To further examine the involvement of cyclin B1-GFP degradation on the fluorescence changes seen at fertilisation, we added MG132, a proteasome inhibitor, after the beginning of Ca\(^{2+}\) oscillations or before fertilisation had started. In both procedures, MG132 inhibited the gradual decrease in fluorescence but did not affect the generation of the transient stepwise changes in fluorescence (Figure 4.5). Thus, it is apparent that the proteasome is important for cyclin degradation at fertilisation, whereas the incremental changes in fluorescence occur independently.
Figure 4.4 Sr\(^{2+}\)-containing medium causes fluorescence decreases similar to fertilisation in cyclin B1-GFP injected eggs. MII oocytes were injected with cyclin B1-GFP (A) or eGFP (B) and fluorescence was monitored during exposure to Ca\(^{2+}\)-free H-KSOM containing 20mM Sr\(^{2+}\). Note that the pattern of the decrease in fluorescence invoked by Sr\(^{2+}\) is similar to that seen at fertilisation. Decremental changes were seen in all cyclin B1-GFP injected eggs (n=26). Control eggs injected with eGFP showed oscillations in fluorescence but no net decrease in fluorescence (n=15). The arrow indicates the time of Sr\(^{2+}\) addition.
Figure 4.5 Inhibition of the proteasome inhibits the gradual decrease in cyclin B1-GFP fluorescence but not the oscillations. MII oocytes were microinjected with cyclin B1-GFP and fluorescence was monitored during fertilisation. The proteasome inhibitor MG132 (50 µM) was added prior to (A) or during (B) fertilisation (n = 20 and 12, respectively). Note that in the presence of MG132 there is no net decrease in cyclin B1-GFP fluorescence but that oscillations in baseline fluorescence persist.
4.2.6 Fertilisation induces Ca\(^{2+}\)-dependent oscillations in autofluorescence

To investigate the origin of the stepwise, transient changes in Ca\(^{2+}\) we have monitored autofluorescence in fertilising eggs. For an improved autofluorescence signal we increased the acquisition time of the CCD camera. The addition of sperm to these eggs resulted in a series of oscillations of decreases in the autofluorescence signal (Figure 4.6A). The absence of any other indicators confirms that these changes are due to autofluorescence. To determine the requirement for Ca\(^{2+}\) oscillations in the induction of these oscillations in autofluorescence we added 2mM BAPTA to buffer extracellular Ca\(^{2+}\) (1.7mM). After an initial increase in autofluorescence, the removal of Ca\(^{2+}\) caused the cessation of all autofluorescence oscillations. This effect was reversible as shown by the re-initiation of the autofluorescence changes when the Ca\(^{2+}\) is returned to the media (Figure 4.6B).

The origin of the oscillations is most likely a result of mitochondrial FAD\(^+\), the excitation and emission spectra of which overlaps with that of GFP (Chen et al., 2002; Duchen et al., 2003). To compare the spectra of autofluorescence and EGFP in our system we used a monochromator to provide a series of excitation wavelengths between 430 and 490 nm at 5 nm intervals. The same conditions used for monitoring cyclin B1-GFP were used in this experiment in order to monitor eggs injected with EGFP or uninjected eggs. The excitation spectra were similar with only a 10 nm difference in their maxima (480 nm for EGFP, 470 for autofluorescence) (Figure 4.6C) making it practically impossible to separate the two signals.
Figure 4.6 Fertilisation stimulates oscillations in autofluorescence that are Ca\(^{2+}\)-dependent. MII arrested oocytes were placed on the microscope stage and fertilised in the absence of any fluorescent probes or indicators. Using the same filters as for cyclin B1-GFP the fluorescence was monitored and an oscillating autofluorescence signal was detectable (A). Addition of 2mM BAPTA to the chamber to chelate extracellular Ca\(^{2+}\) caused the oscillations to stop in a reversible manner. Readdition of 2mM CaCl\(_2\) stimulated a resumption of the oscillations (B). In A and B the arrow is the time of sperm addition. Data are representative of 25 eggs undergoing fertilisation and an additional 9 eggs were exposed to Ca\(^{2+}\)-free medium. In C, the intensity of the emitted fluorescence (normalised to the maximum) for autofluorescence (grey line) and eGFP (black line) were sampled across a range of wavelengths from 430-490 nm. The overlapping curves show that the excitation spectra of autofluorescence and eGFP are inseparable.
4.3 Discussion

4.3.1 Autofluorescence oscillations at fertilisation of mouse eggs

Our results show that fertilisation stimulates a progressive increase in the rate of destruction of cyclin B1-GFP. Our initial observations (see Figure 1B) and those published previously indicated a Ca$^{2+}$-driven incremental decrease in cyclin B1, however, a number of observations raised questions of such a pattern of cyclin B1 destruction. For example, some eggs showed a small recovery of fluorescence after the incremental decrease that could not be accounted for by new synthesis of cyclin B1-GFP, since fluorescence was being recorded from recombinant protein. Also, the rate and magnitude of the destruction seen on the fall of the step would require around 10% of the exogenous cyclin B1-GFP to be ubiquitinated and destroyed in the time it takes for the Ca$^{2+}$ to increase, about 20 seconds. Finally, more direct experiments on the source of the fluorescence changes seen in fertilising eggs show the persistence of oscillations but not the steady decrease in fluorescence in the presence of MG132 and that, oscillations in fluorescence are also seen in GFP-injected eggs and in eggs containing no fluorescent probes. As such, the fluorescence records obtained in cyclin B1-GFP injected eggs represent a combination of GFP and autofluorescence. We interpret our fluorescence records to indicate that Ca$^{2+}$ oscillations drive an increase in the rate of cyclin B1-GFP destruction and that the incremental steps are a result of contaminating autofluorescence. This observation raises a number of important questions relating to, firstly, the source of the autofluorescence, secondly, the role of Ca$^{2+}$ oscillations in cyclin B1 destruction and thirdly, the mechanism of Ca$^{2+}$-induced cyclin destruction.
The source of the contaminating autofluorescence is likely to be a result of mitochondrial Ca\(^{2+}\) uptake resulting in the stimulation of the mitochondrial dehydrogenases. Ca\(^{2+}\)-induced increases in mitochondrial activity have been described in a number of different systems (Hajnoczky et al., 1995; Rutter et al., 1996; Robb-Gaspers et al., 1998). This activation of mitochondrial function results in increased conversion of fluorescent FAD\(^{+}\) to less fluorescent FADH. The excitation / emission spectra of flavoproteins (470/540) and GFP (480/520), combined with the use of low levels of cyclin B1-GFP so as to ensure minimal interference with the cell cycle appear to be two important factors that have allowed us to uncover this previously unnoticed Ca\(^{2+}\) dependent change in autofluorescence at fertilisation.

In recent years, the impact of Ca\(^{2+}\) signalling on mitochondrial function has received much attention. It provides a mechanism of matching metabolic demand with activity in the cell (Hajnoczky et al., 1995; Rutter et al., 1996; Robb-Gaspers et al., 1998). Conversely, by virtue of the buffering effects of mitochondria on cytosolic Ca\(^{2+}\), mitochondria have an impact on the dynamics of Ca\(^{2+}\) signalling.

**4.3.2 Cyclin B degradation at fertilisation**

The conclusion that Ca\(^{2+}\)-dependent destruction of cyclin B1-GFP is a simple increase in rate rather than incremental has important implications as to the role of Ca\(^{2+}\) oscillations in driving cyclin B destruction and exit from meiotic arrest. Our data suggest that the increase in Ca\(^{2+}\), marked by the first rapid down-stroke of the autofluorescence, initiates an increased progressive rate of cyclin degradation. The first transient is sufficient to induce this decline.
Although not directly examined here, the subsequent oscillations may shape and perhaps sustain the exponential destruction of cyclin B.

An important question is how does an increase in Ca\(^{2+}\) stimulate cyclin B\(_1\) destruction in the presence of CSF. Two possibilities include, first, activation of the APC and second, stimulation of the 26S proteasome. It is relatively simple to delineate between these possibilities since it is well established that CSF-induced cyclin B\(_1\) stability is due to a CSF-mediated inhibition of the APC, not the proteasome (Tunquist and Maller, 2003). Therefore, in CSF arrested MII oocytes it is the APC that is required to be targeted by Ca\(^{2+}\) in order to increase the rate of cyclin B\(_1\) destruction. The question is how does Ca\(^{2+}\) increase the activity of the APC. One possibility is that Ca\(^{2+}\) may act by directly stimulating the APC, thereby, bypassing CSF-mediated inhibition of the APC. Alternatively, an increase in Ca\(^{2+}\) may relieve the effects of an APC inhibitor, of which CSF is the best candidate. The molecular identity of CSF has not been fully characterised but a number of the main players has been identified. In the current model for CSF action, the mos/MAPK/rsk/bub\(_1\) pathway and cyclin E/cdk2 provide a brake on the APC (Tunquist et al., 2002) and that this brake is reinforced by proteins such as Emi\(_1\), Mad\(_1\) and Mad\(_2\) that also bind and inhibit the APC activator, Cdc20 (Kallio et al., 1998; Lorca et al., 1998; Fang et al., 1998b; Reimann and Jackson, 2002). It is not known, which of these CSF components, if any, may interact with Ca\(^{2+}\) so as to relieve inhibition of the APC.
4.3.3 $\text{Ca}^{2+}$ has no effect on cyclin B degradation at MI

Some insight into the mechanisms of $\text{Ca}^{2+}$ induced cyclin B1 destruction is provided by our experiments on oocytes progressing through MI. The APC is activated and cyclin B1-GFP is destroyed during MI in the absence of any increase in $\text{Ca}^{2+}$. Further, APC activity is not sensitive to $\text{Ca}^{2+}$ during MI since we were unable to increase the rate of cyclin destruction by imposing $\text{Ca}^{2+}$ transients that would be sufficient to accelerate cyclin B1 destruction in arrested MII eggs. More evidence illustrating that meiosis I is independent of large increases in intracellular $\text{Ca}^{2+}$ is provided by the finding that intracellular BAPTA (a $\text{Ca}^{2+}$ chelator) does not abolish polar body extrusion as it does at MII (Tombes et al., 1992). Thus, during MI, APC activity and destruction of cyclin B1-GFP can take place independently of increases in intracellular $\text{Ca}^{2+}$. Furthermore, this $\text{Ca}^{2+}$-independent cyclin B1 destruction during MI takes place in the presence of an active Mos/MAP kinase pathway. This shows that the Mos/MAPK pathway and other components with CSF activity that are present at MI do not sufficiently suppress the APC so as to sustain a prolonged metaphase arrest.

Taken together, these observations suggest that between MI and MII factors are required that provide both a strong inhibition of the APC and a sensitivity of the APC to increases in $\text{Ca}^{2+}$. Candidate proteins include spindle assembly checkpoint proteins Bub1 and Mad2, the Cdc20 inhibitor, Emil (Kallio et al., 1998; Lorca et al., 1998; Fang et al., 1998b; Reimann and Jackson, 2002). To date the identity of such proteins has not been elucidated but it is an attractive possibility that the same protein may serve both functions; MII specific CSF activity and sensitivity to $\text{Ca}^{2+}$. 
5. The role of Emi1 in mouse oocytes

5.1 Introduction

In vertebrates, meiosis is characterised by specific pauses at various stages of oocyte maturation. The resumption of meiosis, at G2/M transition, is accompanied by the activation of CDK1-cyclin B followed by MAPK. CDK1-cyclin B is responsible for chromatin condensation, GVBD and spindle formation. GVBD is followed by a lengthy first metaphase during which the levels of the two kinases rise (Verlhac et al., 1994; Hampl and Eppig, 1995a). Separation of the homologous chromosomes at anaphase I only occurs after inactivation of CDK1-cyclin B, which is achieved by cyclin B degradation (Hashimoto and Kishimoto, 1986; Hampl and Eppig, 1995a; Winston, 1997; Herbert et al., 2003). CDK1-cyclin B increases immediately after MI and remains active during the MII arrest (Kubiak et al., 1993; Masui, 2001). MAPK activity remains elevated throughout MI and MII and is necessary for sustaining MII arrest (Ferrell, Jr. et al., 1991; Verlhac et al., 1993; Verlhac et al., 1994). This ability to sustain M-phase arrest suggests that MAPK is a component of CSF.

Progression out of MI and MII is controlled by regulated proteolysis. Proteolysis controls two subsequent steps. The initial step involves the separation of chromosomes or chromatids and is regulated by the proteolytic degradation of securin (Zur and Bradeis, 2001). Securin destruction releases separases which destroy the meiosis-specific cohesin, Rec8, from the chromosome arms (Zachariae and Nasmyth, 1999; Siomos et al., 2001). Rec8
remains protected at the centromeric regions by the newly identified protein Sgo1, thus enabling sister chromatid cohesion after the MI/MII transition (Kitajima et al., 2004). The subsequent step is the exit from metaphase and is controlled by cyclin B destruction (Murray et al., 1989). Destruction of securin and cyclin B is determined by their ubiquitination which makes them accessible to the proteosome. Ubiquitination of these M-phase regulatory proteins is the result of an E3 ubiquitin ligase, the anaphase promoting complex (APC) (Zur and Brandeis, 2001; Raff et al., 2002; Hagting et al., 2002).

The APC remains inactive in MI until the metaphase/anaphase transition by which time all the chromosomes are aligned at the metaphase plate. Inhibition of APC activity is mediated by spindle assembly checkpoint proteins such as Mad2 and Bub1, which sequester the APC activator, Cdc20 (Fang et al., 1998b; Hilioti et al., 2001; Fang, 2002). Mad2, for example, binds Cdc20 on unattached kinetochores to inhibit APC activity until the chromosomes align at the metaphase plate. After alignment, Mad2 releases Cdc20 resulting in the activation of the APC (Kallio et al., 1998; Fang et al., 1998b). The resultant destruction of securin and cyclin B coordinates the exit from M-phase. Other proteins have been found that also act to inhibit APC by binding and sequestering Cdc20. One of these is the recently identified Emil (Reimann et al., 2001a; Reimann et al., 2001b; Reimann and Jackson, 2002).

In Xenopus oocytes, Emil is initially expressed in G2/prophase and its levels increase further after progesterone addition reaching their maximum level by GVBD. After GVBD, Emil levels remain high for the duration of maturation (Reimann and Jackson, 2002). In MII-arrested eggs Xenopus Emil levels are high and persist after fertilisation through the longer first interphase, during pronucleus migration only to decrease in the first mitotic division. In somatic cells, Emil levels increase in S-phase and decrease at
prometaphase (Reimann et al., 2001a; Hsu et al., 2002; Reimann et al., 2001b). The importance of Emil for the early events of M-phase is shown by the fact that immunodepletion of the protein in Xenopus cycling extracts blocks cyclin B accumulation and prevents mitotic entry (Reimann et al., 2001a). Similarly, loss of the Emil homolog Rca1 prevents mitotic entry in Drosophila embryos (Dong et al., 1997).

In addition, there is evidence that Emil is important for the maintenance of CSF activity. Firstly, in Xenopus extracts, excess Emil inhibits the destruction of cyclins A and B and blocks mitotic exit. The protein also causes M-phase arrest if injected in blastomeres of 2-cell embryos (Reimann et al., 2001a). Furthermore, Emil addition in CSF extracts prevents Ca$^{2+}$-induced destruction of cyclin B and Mos and the inactivation of MAPK keeping the extracts in the arrested state (Reimann and Jackson, 2002). Finally, Emil depletion in CSF extracts induces cyclin B and Mos destruction and exit from M-phase in the absence of Ca$^{2+}$ (Reimann and Jackson, 2002). It is not known how fertilisation-induced Ca$^{2+}$ release activates the APC in the presence of Emil. One mechanism may involve the phosphorylation of Cdc20 or, alternatively, the phosphorylation of Emil that leads to the dissociation from Cdc20.

From the data described above it is evident that Emil is a good candidate for the regulator of CSF activity in Xenopus. However, there are well documented differences in APC action between Xenopus and mammalian eggs and it is not known if Emil plays a similar role in mammalian oocytes. For example, cyclin B degradation during the MI/MII transition is only partial in Xenopus (Kobayashi et al., 1991), but almost complete in mouse oocytes (Kubiak et al., 1993; Winston, 1997). Furthermore, cyclin B destruction and APC-Cdc20 activation are not necessary during Xenopus MI (Peter et al., 2001; Taieb et al.,
2001). In contrast, excess cyclin B (chapter 1; Ledan et al., 2001) or indestructible cyclin B (Herbert et al., 2003) in the mouse cause metaphase arrest.

We have investigated the role of Emil in mouse meiosis. Firstly, we find that Emil is present in mouse oocytes and that the distribution of the protein changes during meiotic progression. Furthermore, we find that excess Emil delays Pbl extrusion and exit from MII arrest. Finally, preventing Emil synthesis during maturation leads to abnormal spindles suggesting a role in spindle assembly. In MII, blocking Emil synthesis leads to spontaneous egg activation.
5.2 Results

5.2.1 Localisation of Em1 during meiosis of mouse oocytes

The existence and localisation of Em1 in mouse oocytes was examined by immunocytochemistry. We used an affinity purified rabbit polyclonal anti-human Em1 antibody to label Em1 in mouse oocytes. This antibody has been extensively characterised and used for Western blot analysis and immunofluorescence of Em1 in HeLa cells (Hsu et al., 2002).

Consistent with observations in Xenopus somatic cells in interphase (Reimann et al., 2001a), GV stage mouse oocytes show a perinuclear accumulation of immunoreactivity and a punctuate pattern of localisation in the cytoplasm (Figure 5.1A). After GVBD, in prometaphase, Em1 begins to localise to the area surrounding the chromatin and the microtubules, which have not yet evolved into an organised spindle (Figure 5.1B). At metaphase of the first meiotic division, at which time the spindle is formed and most of the chromosomes are aligned at the metaphase plate, there is a ring of Em1 immunoreactivity in the area surrounding the spindle (Figure 5.1C). This localisation shows similarities to the distribution of endoplasmic reticulum (ER) and mitochondria (Bavister and Squirrell, 2000; FitzHarris et al., 2003) implying that Em1 may be membrane-bound and localised on these organelles. When the spindle translocates to the oocyte periphery, at the end of metaphase I, Em1 remains surrounding the spindle and is particularly concentrated at the spindle poles (Figure 5.1D). In anaphase, most of the protein has disappeared from the spindle region with only a small concentration localising at the spindle pole area, where the chromosomes are gathered (Figure 5.1E). At the time of the formation of the first polar body, Em1 can only be observed at the midbody (Figure 5.1F).
Figure 5.1 Emil localisation during oocyte maturation. GV stage oocytes were released from prophase arrest and fixed for immunocytochemistry at different times during maturation (A: fixed during arrest, B: fixed 2h after release, C: 6h, D: 8h, E-F: 10h). Column (i) represents the transmission images of the fixed oocytes. Column (ii) shows the staining of Emil (green) with an anti-hEmil antibody. Column (iii) shows the staining of microtubules (red) and chromatin (blue) obtained with an anti-tubulin-α antibody and Hoechst respectively. Column (iv) is the merge between columns (ii) and (iii). It is obvious that Emil is localised at the peri-spindle area at metaphase only to disappear at anaphase. White arrows: spindle pole localisation, yellow arrow: midbody localisation. The immunocytochemistry experiments were carried out with approximately 20 oocytes per group.
In MII arrested eggs, as in MI, Emil is again concentrated around the spindle (Figure 5.2A). After fertilisation, at anaphase II, most of the protein disappears with some immunoreactivity evident at the poles close to the separated chromatids (Figure 5.2B). Eventually, during the formation of the second polar body, Emil can only be seen concentrated at the midbody region (Figure 5.2C). The formation of the polar body is associated with loss of immunoreactivity (Figure 5.2D).

5.2.2 Emil depletion causes spindle formation inhibition and arrest at MI

The data described above suggest that Emil is present in mammalian meiosis and its localisation is dependent on the stage of meiosis. To examine the role of Emil in mammalian meiosis we have used morpholino oligonucleotides to deplete Emil (see chapter 2). The morpholino-injected oocytes were cultured for 16-18h in the presence of IBMX before being released from arrest and the effects on the first meiotic division were determined. A significant inhibition of Pbl extrusion was observed in Emil morpholino-injected oocytes (9% Pbl extrusion; 7/78 oocytes) compared to control morpholino-injected oocytes (79%; 48/61; P<0.001) (Figure 5.3A).

It was then necessary to verify that Emil had been depleted by treatment with the Emil morpholino. Emil and control morpholino-injected oocytes were fixed 6h after release from prophase arrest and the presence of Emil was determined by immunocytochemistry. The level of Emil depletion was determined by measuring the average intensity of an area of the same size in the cytoplasm and peri-spindle area of 22 control morpholino-injected and 18 Emil morpholino-injected oocytes. We observed a 5-fold decrease of Emil in the cytoplasm (P<0.001) and a 4-fold decrease at the peri-spindle area (P<0.001) (Figure 5.3B,
Figure 5.2 Emil localisation at fertilisation. Eggs were fixed for immunocytochemistry at different times during fertilisation (A: fixed prior to fertilisation, B: fixed at 1h after sperm addition, C-D: 1.5h). Emil is localised around the spindle at MII arrest. After release from metaphase arrest, Emil can be seen at the spindle pole and midbody (yellow arrow) areas. Columns (i) to (iv) as in Fig 6.1. White arrows: sperm attached to egg, blue arrow: decondensing sperm chromatin, black arrows: Pb2. The immunocytochemistry experiments were carried out with 18-20 eggs per group.
Figure 5.3 Emil depletion causes abnormal spindle formation leading to inhibition of Pb1 extrusion at MI. GV stage oocytes were incubated with a morpholino against mouse Emil O/N to deplete endogenous Emil protein. The loss of Emil leads to a dramatic 11-fold fall in Pb1 extrusion (A, 4 experiments). At six hours from release from GV arrest, Emil morpholino injected (Bi) and standard morpholino injected oocytes (Bii) were fixed, stained for Emil and monitored with confocal microscopy (2 experiments). We observed a 4-fold decrease in Emil fluorescence (B,C, Di). Inhibition of Pb1 extrusion after Emil morpholino injection is caused by the formation of abnormal spindles (C). Columns: (Ci): Emil, (Cii): tubulin, (Ciii): merge of (i) and (ii). Error bars: standard deviation.
This result also provides further support that the antibody is specifically recognising Em1 in mouse oocytes.

In order to explore the reason for the inhibition of Pb1 extrusion after Em1 depletion, Em1 morpholino-injected (n=18) and control morpholino-injected oocytes (n=22) were microinjected with rhodamine-tubulin 1h before fixing for immunocytochemistry. In Em1 morpholino-injected oocytes there was a severe disruption of the formation of the first meiotic spindle. Only one oocyte had the normal barrel-shaped spindle. From the rest, seven did not show any signs of spindle formation, while 10 oocytes had very small abnormal spindles where the tubulin was accumulated at the spindle poles and spindle microtubules were almost completely absent. In contrast, the control morpholino-injected oocytes had normal barrel-shaped MI spindles by six hours from the initiation of oocyte maturation (Figure 5.3D). Thus, depletion of Em1 from the first meiotic cell division disrupts spindle assembly and as result Pb1 extrusion.

Attempts to reverse the effect of the Em1-morpholino injection were performed by injecting Em1 protein. These attempts were unsuccessful since polar body extrusion could not be reversed. A possible explanation could be that the exogenous protein does not localise or behave in a similar manner to the endogenous protein.

5.2.3 Excess Em1 blocks Pb1 extrusion
As seen from the localisation experiments, Em1 seems to disappear from the spindle during Pb1 extrusion. To investigate the significance of the loss of Em1 in the first meiotic division we examined the effects of excess Em1 protein on meiotic maturation of mouse oocytes. GV stage oocytes were microinjected with human Em1 protein (0.1 mg/ml inside egg) and
released from prophase arrest. Interestingly, similar to depletion of Em1, excess Em1 had
the effect of inhibiting Pb1 extrusion. 18 hours after release from prophase arrest, only 16%
(6/37) of Em1 injected oocytes had extruded a polar body compared to 85% (37/44;
P<0.001) of control oocytes injected with water (Figure 5.4A). To determine the stage of
oocyte maturation at which the oocytes were blocked, we examined the condition of the
spindle of the arrested Em1 injected oocytes by microinjecting oocytes with rhodamine-
tubulin 16-18h after release from GV arrest (Figure 5.4B). We found that the arrested oocytes
have an intact spindle. The chromosomes can be identified as dark regions at the metaphase
plate showing that anaphase has not occurred. Thus, excess Em1 causes the arrest of
maturing oocytes at MI.

5.2.4 Em1 depletion causes spontaneous activation of MII arrested eggs
In order to understand the role of Em1 in MII, we microinjected eggs with the Em1
morpholino oligonucleotide (30-50 µM inside the oocyte). Injection of the morpholino can be
useful for testing if Em1 is important for maintaining CSF activity. Depletion of Em1 from
MII eggs should lead to spontaneous resumption of meiosis as seen in Xenopus extracts after
Em1 immunodepletion (Reimann and Jackson, 2002). Groups of oocytes were also injected
with the control morpholino which, as we showed earlier (5.2.2) does not cause Em1
depletion. The eggs were assessed 16-18h after microinjection by which time most of the
endogenous protein was expected to have disappeared, assuming a similar half-life as we
observed in MI oocytes (chapter 5.2.2, Figure 5.3B). From eight experiments there was a
significant effect of Em1 depletion in five. In the three experiments that did not show any
effect of the morpholino, there were no signs of activation in either the control or the Em1
Figure 5.4 Excess Emi1 blocks Pb1 extrusion. GV stage oocytes were injected with human Emi1 protein and release from prophase arrest. Excess Emi1 caused a 5-fold decrease in Pb1 extrusion (A, 3 experiments). The injected oocytes were arrested at metaphase as revealed by the presence of an intact MI spindle 16-18h after release from GV arrest (Bii). Error bars: standard deviation.
morpholino group. From the five experiments in which there was an effect, 75% (70/93) of the eggs injected with the Emil morpholino showed signs of activation (Figure 5.5A). The activated state was determined by features reported for the parthenogenetic activation of Mos or MAPK deficient MII eggs (Hirao and Eppig, 1997; Phillips et al., 2002): presence of second polar bodies (7%), pronuclei (48%), cleavage to the 2-cell stage (11%) and fragmentation (caused by atypical cytokinesis and imperfect control of cleavage sites; 34%).

In contrast, in control morpholino-injected eggs, the rate of activation was 16% (12/74; P<0.001) (Figure 5.5A). Similar levels of activation were observed in buffer-injected controls (data not shown). There was no sign of spontaneous activation in uninjected eggs. Thus, the low rate of activation seen in the control morpholino-injected eggs may be attributed to the microinjection procedure.

If Emil depletion is responsible for increasing the rate of spontaneous activation, the effect should be reversed by injecting excess Emil protein (0.1 mg/ml inside the egg). Emil was injected 30 minutes prior to injecting the Emil morpholino. From two experiments 92% (22/24) of the Emil morpholino-injected eggs were activated 16-18h after injection. In contrast, the degree of activation was significantly lower in the Emil morpholino-injected eggs that were injected with excess protein (35%; 10/28; P<0.001). This was similar to control morpholino-injected eggs (33%; 6/18; P<0.001) (Figure 5.5B). The high rate of activation in the control group reflects the double injection with the control morpholino and the buffer solution. This experiment shows that the effects of the Emil morpholino at MII can be rescued by the injection of Emil protein.
Figure 5.5 Emil depletion causes spontaneous activation of MII eggs. MII mouse eggs were microinjected either with a Emil-specific morpholino or a standard inactive morpholino. 16-18h after injection there was an approximately 5-fold greater level of activation observed in the Emil morpholino injected eggs (A). The morpholino used is specific for Emil since Emil protein injection prevents egg activation (B). Error bars: standard deviation.
5.2.5 Excess Emil delays fertilisation

The ability of Emil morpholino to induce egg activation suggests that endogenous Emil may contribute to the stability of arrest at MII. In order to determine whether Emil can maintain MII arrest we microinjected Emil protein in MII arrested eggs prior to fertilisation in vitro. We found that eggs injected with Emil show a significant delay in Pb2 extrusion compared to controls injected with injection buffer. 1h and 2h after sperm addition, 32% (15/42) and 98% (41/42), respectively, of control eggs had extruded the second polar body (Figure 5.6A; black line). In contrast, the first signs of Pb2 extrusion in Emil injected eggs was seen 3h after sperm addition (15%; 6/38) (Figure 5.6A; grey line). In order to identify at which stage of the cycle the eggs are delayed, we stained the chromatin with Hoechst and examined the eggs 90 minutes after sperm addition. We found that the chromosomes had not yet separated, but remained at the metaphase plate (Figure 5.6A inset). Thus, excess Emil causes a delay in the onset of anaphase at fertilisation by approximately 3 hours.

5.2.6 Excess Emil delays egg activation caused by U0126

The Mos/MAPK pathway is necessary for initiating MII arrest (Verlhac et al., 1996; Wianny and Zernicka-Goetz, 2000). Furthermore, inhibition of the pathway in MII-arrested eggs, by the addition of the MEK inhibitor U0126, causes egg activation suggesting, in mice, that the Mos/MAPK pathway is also necessary for the maintenance of MII arrest (Phillips et al., 2002). In order to investigate the possibility of Emil involvement in this pathway, MII eggs microinjected with Emil were incubated with 50μM U0126 and monitored for signs of activation. Activation was determined as in 5.2.4 by the presence of Pb2, pronuclei, 2-cell stage embryos and fragmentation. We found that although half of the control eggs (52%;
28/54) in UO126 were activated by 6h from addition of the drug, it was not until 10h when Emil-injected eggs showed similar levels of activation (44%; 17/39) (Figure 5.6B). By that time, there was almost complete activation in control eggs (91%; 49/54). This result shows that excess Emil is able to maintain the MII arrested state when the Mos/MAPK pathway is inhibited.
Figure 5.6 Excess Emil delays fertilisation and egg activation. When MII eggs are microinjected with Emil protein prior to fertilisation, Pb2 extrusion is delayed by approximately 3h (2 experiments). t=0 the time of sperm addition (A). Hoechst staining of Emi-injected eggs 90 minutes after sperm addition shows that the eggs remain at MII arrest (A inset). (B) MII eggs were injected with Emil and then incubated with U0126. Egg activation is delayed by approximately 5h in Emil-injected eggs (3 experiments). t=0 the time of addition of U0126. Error bars: standard deviation.
5.3 Discussion

5.3.1 Emil persists during MI in mouse oocytes

5.3.1a Emil localisation during meiotic maturation

Our immunofluorescence experiments show that Emil is present in mouse oocytes during maturation and is strongly localised at the area surrounding the spindle at metaphase I and II. This localisation suggests a role for Emil in mammalian meiosis. No Emil localisation experiments have been performed in eggs of other species. Localisation experiments, however, have been done in Xenopus somatic cells (Reimann et al., 2001a). These experiments have shown that in interphase, the protein localises in a punctuate pattern in the nucleus and the cytoplasm with some perinuclear concentration. Our experiments in GV stage arrested mouse oocytes also show perinuclear and punctuate cytoplasmic localisation, but no nuclear concentration. This difference may be due to the fact that the oocytes are not arrested in interphase, but in prophase. In early mitosis, Emil is found throughout the cells and particularly at the spindle (Reimann et al., 2001a). In mouse oocyte maturation, we find that Emil is also localised throughout the cytoplasm, but with strong peri-spindle localisation similar to the localisation of the ER and mitochondria (Bavister and Squirrell, 2000; FitzHarris et al., 2003). In contrast to Xenopus somatic cells, the spindles did not show Emil immunoreactivity. The pattern of Emil localisation during maturation implies that the protein may be membrane-bound. As such, the differences in Emil localisation in mitosis and meiosis may reflect differences in the organisation of the ER and mitochondria. The difference in spindle localisation may reflect differential action or dynamics of Emil in mitosis and meiosis.
At the end of MI we find that Emil translocates from the spindle surrounding area to the midbody and spindle poles. At the final stage of cytokinesis and Pbl extrusion there are no signs of any Emil immunoreactivity. The timing of this loss from the spindle area suggests it may be related to the release of Cdc20 and APC activation at the metaphase-anaphase transition. The presence of Emil at the spindle poles and the midbody region, at polar body extrusion, suggests it may play a role in promoting the inhibition of degradation of key proteins that are important for the completion of meiosis.

5.3.1b Emil and cyclin A in meiosis and mitosis

Unlike meiosis where we find Emil throughout oocyte maturation in both mouse (our work) and Xenopus (Reimann and Jackson, 2002), in somatic cells, Emil accumulates in S-phase and is degraded at prophase/prometaphase. In mitosis, Emil degradation is responsible for cyclin A destruction at that stage (den Elzen and Pines, 2001; Hsu et al., 2002; Margottin-Goguet et al., 2003). Degradation of Emil causes the release of Cdc20 resulting in activation of the APC and the initiation of cyclin A degradation (Reimann et al., 2001a; Reimann et al., 2001b; Margottin-Goguet et al., 2003). The persistence of Emil during oocyte maturation is consistent with the observation that, unlike mitosis, cyclin A also persists through MI in the mouse (Sweeney et al., 1996; Winston et al., 2000).

Thus, in MI, Emil may be responsible for the prolonged metaphase by inhibiting APC-dependent destruction of cyclin A. This is supported by the observation that, in mitosis, cyclin A overexpression causes a delay in chromosome alignment and sister chromatid segregation (den Elzen and Pines, 2001). This phenotype suggests cyclin A may be
responsible for the prolonged metaphase I where the chromosomes do not align at the metaphase plate until 3-4 hours after GVBD (Brunet et al., 1999).

Thus, in mitosis and meiosis, Emi1 kinetics seem to follow those of cyclin A, which is consistent with Emi1 being the main regulator of APC-dependent cyclin A degradation. The question that arises is why Emi1 should be so important for protecting cyclin A from degradation, when other APC inhibitors are also present in M-phase. However, Mad2, a protein that also sequesters Cdc20 and inhibits the APC (Kallio et al., 1998; Fang et al., 1998b) is not capable of inhibiting APC-dependent cyclin A ubiquitination and destruction (Geley et al., 2001; den Elzen and Pines, 2001; Reimann et al., 2001b). Although addition of Mad2 to cycling Xenopus extracts prevents cyclin B destruction, it does not affect that of cyclin A (Margottin-Goguet et al., 2003). This possibly occurs because Emi1 and Mad2 follow distinct mechanisms for APC activation. A differential APC activation hypothesis is supported by the fact that Emi1 and Mad2 sequester Cdc20 by binding to different regions of the APC activator (Margottin-Goguet et al., 2003). Further experiments clarifying the relationship between Emi1, cyclin A and MI are necessary to understand the significance of Emi1 persistence during MI.

5.3.2 Emi1 is necessary for progression through oocyte maturation

In order to ascertain the importance of Emi1 for oocyte maturation we depleted the endogenous protein by using a morpholino oligonucleotide designed to deplete Emi1 mRNA. Depletion of Emi1 resulted in the formation of small abnormal spindles that did not support normal progression into MI. Immunofluorescence experiments verified that Emi1 was depleted in the arrested oocytes. Furthermore, microinjection of a control morpholino did not
affect normal spindle formation, as seen by immunofluorescence, and extrusion of Pbl. Thus, these experiments show that Emi1 is essential for progression through MI.

The fact that spindle assembly is controlled by CDK1-cyclin B raises the possibility that low CDK1-cyclin B levels may be responsible for the phenotype observed in our morpholino experiments. This is consistent with the known role of Emi1. Depletion of Emi1 would lead to premature release of Cdc20 and activation of the APC resulting in cyclin B destruction preventing mitotic entry (Reimann et al., 2001a; Reimann et al., 2001b). This mechanism is also supported by experiments showing that in strains of mice where the rate of cyclin B synthesis is higher, Pbl extrusion occurs faster and, thus, the levels of cyclin B determine the duration of MI (Polanski et al., 1998). Alternatively, our data suggest a previously unknown role for Emi1 in spindle assembly. It is not known if such a role is direct or the result of Emi1 affecting other proteins such as cyclin A.

Our data also point to a difference in the regulation of Emi1 destruction in mitosis and meiosis. As discussed earlier, in mitosis, Emi1 is destroyed in prophase (Hsu et al., 2002; Margottin-Goguet et al., 2003). The destruction of Emi1 at this stage shows that the protein is not necessary for the progression of M-phase. In meiosis, the prolonged presence of Emi1 through to MI may be the result of a delayed activation of factors involved in its degradation. Emi1 degradation is APC-independent since APC immunodepletion prevents cyclin B destruction but not that of Emi1 (Reimann et al., 2001a). It has recently been discovered that Emi1 ubiquitin-dependent destruction is regulated by Emi1 phosphorylation by CDK1 and the subsequent recognition of Emi1 by the SCF E3 ubiquitin ligase (Margottin-Goguet et al., 2003). The different timing of Emi1 destruction in meiosis and mitosis suggests that Emi1 destruction may be regulated differently in meiosis. Either a higher
threshold of CDK1 activity is necessary for Emi1 phosphorylation, Emi1 is protected or the SCF ligase is inactive until some time after formation of the MI spindle.

5.3.3 Excess Emi1 causes arrest at MI

To investigate the necessity for Emi1 degradation or relocation at the end of M-phase, we examined the effect of excess Emi1 by microinjecting the protein in maturing oocytes. We found that maturation progresses normally until the end of metaphase I, as shown by the translocation of the spindle at the oocyte periphery, at which stage the oocytes arrest and Pb1 is not extruded. The mechanism of Emi1 action is likely to be through an inhibition of the APC preventing securin and cyclin B destruction. This result also supports the work of Herbert and co-workers (2003) which suggests that the APC is important for the MI/MII transition in the mouse.

5.3.4 Emi1 in involved in CSF activity

After identifying Emi1 as an important regulator of oocyte maturation, we wanted to investigate whether Emi1 is present in MII and whether it was important for CSF activity. As described above, we find that Emi1 is present in MII arrested eggs and localised around the spindle. Since Emi1 disappears from the spindle area at Pb1 extrusion, this accumulation may be the result of new protein synthesis or translocation of Emi1 from the cytoplasm to the newly formed MII spindle.

The most direct way to show whether a protein is a component of CSF or not is to deplete this protein from MII eggs. The absence of a protein that is sufficient for maintaining CSF should lead to premature egg activation in the absence of Ca^{2+}. In order to determine the
role of Emil in CSF-mediated MII arrest, we depleted Emil by injecting the Emil mRNA-specific morpholino oligonucleotide in MII eggs. Unfortunately, the absence of sufficient amounts of Emil antibody did not allow us to confirm Emil depletion using immunofluorescence. Similar treatment, however, of maturing oocytes resulted in a 5-fold loss of Emil protein. From this line of experiments, it was discovered that Emil depletion caused a significant loss of CSF activity. This was determined by the fact that a significant percentage of Emil-depleted eggs underwent parthenogeneic activation. This result was apparently specific to Emil depletion, since the addition of Emil protein could rescue the eggs from spontaneous activation. This Emil action was evident in eggs that were more susceptible to activation, since in three out of eight experiments, where no spontaneous activation was seen in controls, no loss of CSF activity was seen. The ability of morpholinos to release eggs from MII arrest suggests Emil is necessary for the maintenance of CSF. The requirement for Emil in MI, as described earlier, prevents us from determining whether Emil is necessary for establishing CSF activity.

Our results in isolated mouse eggs are consistent with the data obtained from Xenopus egg extracts. Reimann and Jackson (2002) have shown that immunodepletion of Emil in Xenopus CSF extracts leads to cyclin B degradation and exit from M-phase in the absence of intracellular Ca\(^{2+}\) rises. In this work, constitutively active CaMKII, the major Ca\(^{2+}\) mediator of CSF release, did not trigger cyclin B degradation, Mos destruction or M-phase exit in CSF extracts in the presence of excess Emil. This implies that Emil acts downstream of CaMKII. Similar to these data, we find that addition of exogenous Emil protein in mouse oocytes preserves CSF arrest after fertilisation.
Another well documented pathway involved in CSF-mediated MII arrest is the Mos/MAPK pathway. This pathway is required for establishing the CSF state in mouse MII eggs. For example, unfertilised oocytes from mos-/- mice undergo parthenogenetic activation in the absence of any Ca^{2+} stimulus (Hashimoto et al., 1994; Colledge et al., 1994; Verlhac et al., 1996). Spontaneous activation is also observed by the use of RNA interference against Mos mRNA in mouse oocytes (Wianny and Zernicka-Goetz, 2000). In addition, the Mos/MAPK pathway is necessary for the maintenance of CSF arrest in mouse MII eggs since blocking the pathway by incubating MII eggs with UO126 causes spontaneous activation (Phillips et al., 2002).

Thus, in mouse oocytes, Mos and Emil both appear to be important for the maintenance of CSF during the MII arrest. The ability of Emil to, significantly, delay UO126-induced activation provides some further information about the part played by Emil with respect to the Mos/MAPK pathway in regulating CSF arrest. Since Emil can sustain CSF activity in the absence of MAPK, it appears that Emil is not part of the Mos/MAPK pathway. Thus, Emil is a Mos/MAPK-independent pathway. This means that both Mos/MAPK and Emil inhibit APC^{cdc20} independently. At fertilisation, Ca^{2+} release leads to CaMKII activation, which then could cause Emil inactivation and possibly APC activation through a yet unknown pathway. APC activation is then responsible for cyclin B degradation, subsequent CDK1-cyclin B inactivation and exit from meiosis.
6. Ca$^{2+}$ oscillations at fertilisation in mammals are regulated by the formation of pronuclei

6.1 Introduction

In all organisms examined, sperm-egg fusion at fertilisation triggers an intra-cellular Ca$^{2+}$ release which is responsible for the resumption of meiosis and the transition from oocyte to embryo (Stricker, 1999; Runft et al., 2002). For many species, like Xenopus, sea urchin and starfish, calcium signalling at fertilisation begins and ends with the explosion of Ca$^{2+}$ release in the form of a single long monotonic transient (Stricker, 1999). However, in mammalian eggs and a handful of other organisms, like ascidians and nemertean worms, an initial long transient is followed by a series of Ca$^{2+}$ oscillations lasting, in mammals, for 3-4 h.

It has been recently realised that the M-phase kinases may regulate the ability to generate Ca$^{2+}$ transients and thereby govern the temporal pattern of calcium signalling at fertilisation. These kinases are CDK1-cyclin B and MAPK. During MII arrest, both kinases are active. CDK1-cyclin B is responsible for sustaining M-phase. As it has already been shown from our work and from others, exit from MI is inhibited by high levels of CDK1-cyclin B activity (see chapter 3; Polanski et al., 1998; Ledan et al., 2000; Hampl and Eppig, 1995a). The MAPK pathway is, at least in part, responsible for CSF arrest at MII by maintaining high CDK1-cyclin B activity levels by inhibiting the APC.
At fertilisation, however, both kinase activities need to be downregulated. The sperm-induced Ca\(^{2+}\) transients trigger the degradation of cyclin B and the subsequent loss of CDK1-cyclin B activity. This leads to the completion of meiosis as indicated by the extrusion of Pb2 about 90 minutes after sperm-egg fusion. There seems to be a correlation between the timing of Ca\(^{2+}\) oscillations and M-phase. One demonstration of this correlation is that oscillations only occur during fertilisation at MI (ascidians) or MII (mammals) when M-phase kinase activities are high. Monotonic transients are predominantly seen in prophase of meiosis (clam) or mitosis (sea urchin) when the kinases are inactive. One exception is the fertilisation of Xenopus eggs where only a monotonic transient occurs in MII, releasing the eggs from arrest. In ascidians, there is a very strong correlation between Ca\(^{2+}\) oscillations and CDK1-cyclin B activity (Levasseur and McDougall, 2000). Ca\(^{2+}\) oscillations stop after cyclin destruction in MI, restart at MII when CDK1-cyclin B appears and cease at the time of CDK1-cyclin B inactivation at Pb2 extrusion. Moreover, the microinjection of a non-destructible form of cyclin B which keeps CDK1-cyclin B activity high causes Ca\(^{2+}\) oscillations during the transition from MI to MII that continue after the extrusion of Pb2 (Levasseur and McDougall, 2000). This correlation does not extend to MAPK since, during the MI/MII transition, MAPK remains active and does not affect the pattern of the oscillations. In addition, the oscillations are not affected by the MEK inhibitor U0126 indicating that the MAPK activity is not regulating the oscillations (Levasseur and McDougall, 2000).

Correlation between M-phase and Ca\(^{2+}\) oscillations is also observed in mammals. Treatment of fertilised MII eggs with microtubule depolymerising agents like colcemid and
nocodazole that arrest eggs in M-phase, causes long-lasting $Ca^{2+}$ oscillations, mirroring the effects of excess cyclin B in ascidian eggs (Jones et al., 1995). Furthermore, inactivation of CDK1-cyclin B by roscovitine blocks $Ca^{2+}$ oscillations. However, roscovitine also inhibits $Ca^{2+}$ release by $IP_3$ and the $Ca^{2+}$-pump inhibitor thapsigargin (Deng and Shen, 2000). However, the $Ca^{2+}$ transients do not stop at $Pb2$ extrusion when CDK1-cyclin B is inactivated (Verlhac et al., 1994; Moos et al., 1995), but continue for a further 2-3 hours, terminating at around pronucleus formation (Jones et al., 1995).

Nuclear transfer and cell-fusion experiments have shown that pronuclei are important for the regulation of $Ca^{2+}$ release. The transfer of pronuclei from fertilised embryos to MII eggs causes $Ca^{2+}$ oscillations and activation of the eggs (Kono et al., 1995). On the contrary, when pronuclei from parthenogenetically activated eggs are transferred to MII eggs, the MII eggs remain arrested and no $Ca^{2+}$ changes are detected. The fusion of fertilised or parthenogenetically activated eggs to MII arrested eggs gives similar results. Only the fertilised eggs cause a $Ca^{2+}$-dependent resumption of meiosis in the MII eggs (Zernicka-Goetz et al., 1995). Furthermore, $Ca^{2+}$ transients after NEBD of the first embryonic cell cycle are only observed in fertilised but not parthenogenetically activated embryos and the transfer of pronuclei from fertilised embryos to parthenogenetic embryos causes the generation of $Ca^{2+}$ oscillations (Kono et al., 1996). These experiments imply that a sperm-derived $Ca^{2+}$-releasing activity is localised in the pronuclei causing the cessation of the fertilisation-induced $Ca^{2+}$ transients. However, there are also experiments suggesting that there is no correlation of pronucleus formation and the cessation of $Ca^{2+}$ oscillations. Nucleate and
anucleate halves from fertilised embryos bisected prior to pronucleus formation stop oscillating at about the same time (Day et al., 2000).

The observations in mouse and ascidian eggs suggest two possible mechanisms for Ca$^{2+}$ regulation at fertilisation. Firstly, Ca$^{2+}$ releasing activity may be controlled by the M-phase kinases and secondly the activity ceases as a result of Pn formation. In this chapter I describe the experiments in which we dissociate these two mechanisms. I show that Ca$^{2+}$ oscillations continue after the M-phase kinases are both inactivated, while pronucleus formation is blocked. Our results suggest a compartmentalisation-regulated mechanism by which Ca$^{2+}$ oscillations are controlled at fertilisation.
6.2 Results

6.2.1 The relationship between Ca\(^{2+}\) transients, pronucleus formation and CDK1-cyclin B and MAP kinase at fertilisation

The duration of Ca\(^{2+}\) signalling and the activities of Cdk1-cyclin B and MAPK at fertilisation have been studied in independent experiments (Jones et al., 1995; Moses and Kline, 1995; Moos et al., 1995; Schultz and Kopf, 1995; Moos et al., 1996; Day et al., 2000), but not previously in the same series of experiments. Here we have measured kinase activities and monitored the cessation of Ca\(^{2+}\) oscillations after fertilisation in order to examine the relationship in more detail. CDK1-cyclin B and MAPK activities were measured in unfertilised eggs, in eggs that had extruded the second polar body (2 hours after insemination) and after pronucleus formation (4-6 hours after fertilisation). The activities of CDK1-cyclin B and MAPK were highest in unfertilised eggs. After polar body formation, CDK1-cyclin B activity was reduced to about 10-15% of that of the unfertilised egg while MAPK activity remained at pre-fertilisation levels (inset Figure 6.1A). After pronucleus formation, CDK1-cyclin B activity remained at 10% and MAPK activity had also declined to 10% of unfertilised levels (inset Figure 6.1A). Thus, similar to previous studies we show that CDK1-cyclin B activity declines about the time of second polar body extrusion while MAPK activity decreases around the time of pronucleus formation.

To monitor the time that the sperm-induced Ca\(^{2+}\) transients ceased, we recorded intracellular Ca\(^{2+}\) while examining, by using two techniques, the time of pronucleus formation. Firstly, we used bright field images every 10-15 minutes to view the pronucleus (Figure 6.1A, Bi, C). The second approach involved the use of a fluorescent nuclear-targeted marker, FITC-NLS-BSA. This peptide enters the nucleus from the very early stages of nuclear formation, being
Figure 6.1 The correlation between Ca^{2+} transients, Cdk1-cyclin B, MPF and MAPK activities and pronucleus (Pn) formation.

(A) Fertilisation stimulates a series of Ca^{2+} transients that persist for about 4 hours, stopping close to the time of pronucleus formation. The schematics show the state of the eggs during the time course of the Ca^{2+} transients (A, inset). During the time course of the Ca^{2+} oscillations, CDK1-cyclin B activity was determined by measuring H1-kinase activity and MAPK activity by measuring phosphorylation of myelin basic protein (MBP). Kinase activities were recorded in unfertilised oocytes arrested at MII, in fertilised eggs that had extruded the second polar body (Pb2) within 2 hours of insemination and after Pn formation 4-6 hours after insemination. Data are from two experiments each with two replicates. Data are normalized to 100% activity in unfertilised eggs. The time that the Ca^{2+} oscillations stopped relative to the time of Pn formation is shown in Bi (n=20) and Bii (n=18). The zero time point is defined as the point at which the pronuclei were visible under bright-field observation (Bi) or by accumulation of FITC-NLS-BSA (Bii). (C-following page) Fluorescent images of FITC-NLS-BSA (left column) and bright-field images (right column) illustrating the assessment of Pn formation. The sperm fusion site, or fertilisation cone, can be seen in the first bright-field image (arrow). The first evidence of Pn formation is evident in the FITC-NLS-BSA image (arrows, Cii). The first evidence of pronuclei in the bright field optics is some 20 minutes later (arrow, Civ).
more accurate and allowing the simultaneous imaging of Ca\textsuperscript{2+} transients and pronucleus formation (Figure 6.1Bi, C). This technique reported pronucleus formation 15-20 minutes earlier than bright-field microscopy (Figure 6.1C). Both techniques, however, revealed that in the 15 minutes either side of pronucleus formation 50-55\% of fertilised eggs stopped generating Ca\textsuperscript{2+} transients while at 30 minutes the proportion reached 80\%. The window of 30 minutes is not long if considering that the mean interspike interval between the last two oscillations is 29±7 minutes (Figure 6.1B). In both techniques, only 2 of 38 eggs stopped oscillating more than 30 minutes before pronucleus formation, while in the FITC-NLS-BSA technique, only 4 of 18 eggs showed two transients and 1 of 18 three, after the first signs of pronucleus formation.

The finding that Ca\textsuperscript{2+} oscillations cease in a window either side of pronucleus formation is consistent with previous observations (Day et al., 2000). The close association between pronucleus formation and the cessation of Ca\textsuperscript{2+} transients correlates with MAPK activity rather than CDK1-cyclin B.

### 6.2.2 Inhibition of MAPK activity has no effect on Ca\textsuperscript{2+} oscillations

In order to investigate the effect of MAPK on the fertilisation-induced Ca\textsuperscript{2+} oscillations we used the MEK inhibitor U0126 (Duncia et al., 1998; Favata et al., 1998; Gross et al., 2000). The eggs were incubated in the inhibitor for one hour prior to fertilisation. At that point, eggs were used for kinase assays for determining the effect of the drug on CDK1-cyclin B and MAPK. CDK1-cyclin B1 was not affected, but MAPK was severely inhibited with its activity dropping to about 10-15\% from the maximum level (Figure 6.2A). Kinase assays during fertilisation showed that CDK1-cyclin B activity dropped at about the time of second
Figure 6.2 Inhibition of MAP-kinase activity does not inhibit Ca\(^{2+}\) oscillations. Treatment with U0126 inhibited MAPK activity in MII eggs and maintained low levels of MAPK up until Pn formation when it would normally decline. Kinase assays as for Figure 6.1. Ca\(^{2+}\) oscillations in U0126-treated eggs (n=38) were similar to controls (B). The cessation of oscillations correlated tightly with Pn formation (C) (compare with Figure 6.1C, see Table 6.1).
polar body extrusion, both in controls and U0126-treated eggs. At fertilisation, MAPK activity did not rise when the eggs remained in U0126 (Figure 6.2A).

Fertilised eggs, treated with U0126, were monitored to measure the effect of MAPK inhibition of Ca^{2+} oscillations. The oscillations were initiated in the same way as in controls and they continued until the time of pronucleus formation although MAPK kinase was inhibited (Figure 6.2B). Similar to controls (see Figure 6.1Bi), 55% of the eggs stopped oscillating 15 minutes either side of pronucleus formation and 74% within 30 minutes (Figure 6.2C; Table 6.1). These experiments showed that MAPK is not responsible for the generation or cessation of the fertilisation-induced Ca^{2+} oscillations.

### 6.2.3 Injection of cyclin B1-GFP can lead to persistent Ca^{2+} oscillations

The experiments described previously show that the two major meiotic kinase activities, CDK1-cyclin B and MAPK are not responsible for the maintenance of the sperm-induced Ca^{2+} oscillations at fertilisation. In a first glance, this seems contradictory to the fact that maintaining high levels of the activities and thus meiotic arrest, by treating fertilised eggs with nocodazole, leads to long-lasting oscillations (Jones et al., 1995). In order to confirm that this effect is not specific to the drug, we micro-injected cyclin B1-GFP in eggs prior to fertilisation and monitored the duration of the Ca^{2+} oscillations. The injected eggs did not extrude a second polar body or form pronuclei indicating that meiotic arrest is established by high levels of CDK1-cyclin B activity (as indicated in the schematic diagrams in Figure 6.3A). In addition, the oscillations show a pattern similar to that seen with nocodazole and they last for a mean time of 9.5 ± 1.5 hours (n=15) compared to 4.2 ± 0.5 hours in controls.
Table 6.1 The relationship between pronucleus formation and the time when sperm induced Ca\(^{2+}\) oscillations stop

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<td>CHX</td>
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Figure 6.3 Injection of excess cyclin B1-GFP leads to long-lasting Ca$^{2+}$ oscillations. Cyclin B1-GFP fusion protein was microinjected into eggs prior to monitoring Ca$^{2+}$ at fertilisation. Cyclin-injected eggs produced long-lasting Ca$^{2+}$ oscillations at fertilisation (A). The schematic diagrams show the state of the eggs under bright-field observation. Cyclin-injected eggs showed no sign of second polar bodies or pronuclei (A). The duration of Ca$^{2+}$ signalling in cyclin-injected eggs ($n=15$) is significantly longer than in controls ($n=18$) (B). Data show the mean±s.d.
(mean ± s.d.; n=18; P < 0.001) (Figure 6.3). This shows that exogenous cyclin B supports the maintenance of Ca^{2+} oscillations at fertilisation (Table 6.1).

6.2.4 Low cycling levels of CDK1-cyclin B can not explain the maintenance of Ca^{2+} transients

Cyclin B synthesis is responsible for the maintenance of high CDK1-cyclin B activity and meiotic arrest in MII eggs (Kubiak et al., 1993). Although there is a degree of cyclin B destruction, this destruction is controlled and restrained by the Mos/MAPK pathway so that CDK1-cyclin B retains its high levels of activity (Hashimoto et al., 1994; Colledge et al., 1994).

After Pb2 extrusion, there is the possibility that continuous cyclin B synthesis in the presence of MAPK, may lead to a low level of CDK1-cyclin B activity responsible for the maintenance of Ca^{2+} oscillations. To test this hypothesis, we incubated fertilised eggs in the protein synthesis inhibitor cycloheximide (CHX) (Moses and Kline, 1995; Moos et al., 1996) and monitored the Ca^{2+} oscillations in the absence of any cyclin B synthesis. The effectiveness of the drug was confirmed by its ability to cause parthenogenetic activation of aged MII eggs (80%; not shown). The treatment of eggs that had extruded Pb2, with CHX did not affect the correlation of Pn formation with Ca^{2+} oscillations. 47% stopped oscillating 15 minutes either side of Pn formation and 82% at 30 minutes (Figure 6.4A; Table 6.1).

We also used a second approach to identify the possibility of low cycling levels of CDK1-cyclin B activity to maintain the sperm-induced Ca^{2+} transients after Pb2. If the activity is cycling, its levels being elevated prior to each oscillation, it is expected that it could be possible to identify the level of the activity, if a large number of eggs was
Figure 6.4 Low levels of CDK1-cyclin B activity do not explain persistent Ca$^{2+}$ oscillations after extrusion of the second polar body. To inhibit cyclin synthesis after polar body extrusion, cycloheximide (CHX) was added to eggs 90 minutes after fertilisation. In the presence of CHX, Ca$^{2+}$ transients were generated as in controls (Ai). The time that the Ca$^{2+}$ oscillations stop relative to Pn formation is shown in Aii (n=17). Note that the distribution is similar to that shown for controls in Figure 6.1Bii (see also Table 6.1). CDK1-cyclin B activity was measured in groups of 50 unfertilised eggs and in eggs 3 hours after fertilisation that had extruded a second polar body and 6 hours after fertilisation when they had formed pronuclei. Data are from two experiments, each with two replicates. No significant difference in CDK1-cyclin B activity is seen before and after Pn formation (B).
examined. Thus, we assayed samples of 50 eggs for their kinase activity levels expecting to identify possible differences before and after Pn formation. We found that CDK1-cyclin B levels immediately after Pb2 extrusion when MAPK activity is high were similar to the levels measured after Pn formation when MAPK is low (Figure 6.4B). These results imply that the hypothesis of oscillating levels of CDK1-cyclin B activity after Pb2 extrusion is unlikely to explain the maintenance of Ca$$^{2+}$$ transients until Pn formation.

6.2.5 Inhibition of pronucleus formation leads to persistent Ca$$^{2+}$$ oscillations

From the previous experiments, we have shown that maintaining high levels of the meiotic kinase activities causes long-lasting Ca$$^{2+}$$ oscillations. However, the inhibition of CDK1-cyclin B or MAPK does not lead to premature cessation of the transients. Instead, under all the different conditions used in our work, the timing of the cessation of the oscillations seemed to coincide with the formation of the pronucleus. Thus, we examined the effect of Pn formation on the oscillations. In order to investigate the role of Pn formation, we microinjected eggs, prior to fertilisation, with wheat germ agglutinin (WGA). WGA binds to nucleoporins, thus inhibiting nuclear import in cells with an intact nucleus (Yoneda et al., 1987; Newmeyer and Forbes, 1988; Vautier et al., 2001) and blocking Pn formation in bovine eggs (Sutovsky et al., 1998). In our experiments, WGA injection in mouse eggs (Figure 6.5A), inhibited Pn formation but did not affect Pb2 extrusion or the normal timecourse of inactivation M-phase kinases (Figure 6.5B). In this way, it was possible to determine the role of the Pn formation independently of the activities of CDK1-cyclin B and MAPK. Monitoring Ca$$^{2+}$$ oscillations during fertilisation, showed that in WGA injected eggs, the inhibition of Pn formation leads to persistent Ca$$^{2+}$$ transients although the M-phase kinases
Figure 6.5 Inhibition of Pn formation leads to persistent Ca\(^{2+}\) oscillations after inactivation of CDK1-cyclin B and MAPK. Microinjection of WGA inhibits Pn formation in mouse oocytes (A). Hoechst (i and ii) and Bright field images (iii and iv) of WGA-injected (i and iii) and un.injected (ii and iv) eggs are shown 6 hours after fertilisation. Note the lack of any discernable pronuclei in WGA-injected eggs. CDK1-cyclin B (Bi) and MAPK (Bii) activity declines at fertilisation with similar kinetics in WGA-injected (grey columns) and control eggs (black columns). Data are from two experiments, each with two replicates. Fertilisation of WGA-injected eggs leads to persistent Ca\(^{2+}\) oscillations (n=16) (Ci) that last significantly longer than controls (n=13) (Cii, D). Data show the mean±s.d.
Figure 6.5 continued
are inactive. The oscillations lasted for an average of $9.9 \pm 2.5$ hours ($n=16$) compared to $4 \pm 0.5$ hours in controls (mean ± s.d; $n=13$; $P<0.01$)(Figure 6.5 C,D). The result indicates that Pn formation plays the major role in controlling the cessation of sperm-induced $\text{Ca}^{2+}$ oscillations.

6.2.6 Inhibition of importin β-mediated nuclear transport leads to prolonged generation of $\text{Ca}^{2+}$ transients

The continuation of the $\text{Ca}^{2+}$ oscillations by Pn formation inhibition supports the hypothesis that during fertilisation, factors necessary for the generation of the oscillations enter the pronuclei during their formation causing the subsequent cessation of the $\text{Ca}^{2+}$ transients. To further test this hypothesis we used a more specific inhibitor than WGA, importin β$^{45-462}$ (Kutay et al., 1997). This is a mutant form of importin β that competes with the wild type form for binding to the nuclear pore complex, thus inhibiting nuclear import (Kutay et al., 1997). Microinjection of importin β$^{45-462}$ causes either the formation of rudimentary Pns or complete inhibition. This effect leads to persistent oscillations, lasting for a mean duration of $12.5 \pm 3.5$ hours ($n=19$) compared to $3.8 \pm 0.3$ ($n=12$) for controls ($P < 0.01$; Figure 6.6). These results suggest oscillation-generating factors must enter the pronucleus for the $\text{Ca}^{2+}$ oscillations to stop.
Figure 6.6 

Inhibition of importin β-mediated nuclear transport inhibits pronucleus formation and prolongs Ca\textsuperscript{2+} oscillations. Oocytes were injected with dominant-negative importin β\textsuperscript{45-462} and fertilised to record the effects of inhibition of nuclear transport on Ca\textsuperscript{2+} oscillations at fertilisation. Importin β\textsuperscript{45-462}–injected eggs continued oscillating for nearly 12 hours, whereas controls stopped after 4 hours (P<0.01).
6.3 Discussion

In mammalian eggs, a possible involvement of M-phase kinases in Ca\(^{2+}\) oscillations regulation is supported by the effects of microtubule inhibitors (Jones et al., 1995; Day et al., 2000) and the effect of exogenous cyclin B (present study) on fertilisation and the temporal control of the oscillations. However, these treatments also block pronucleus formation. In our work we tried to disassociate the role of M-phase kinases and that of Pn formation. That was achieved by using treatments that may either disrupt M-phase kinase activities without blocking Pn formation, or inhibit Pn formation without affecting the physiological levels of the M-phase kinases. In this way, we managed to correlate the cessation of the Ca\(^{2+}\) oscillations with the timing of Pn formation, but not with the inactivation with CDK1-cyclin B or MAPK.

Firstly, we correlated the timing of Pn formation and Ca\(^{2+}\) cessation by using the FITC-NLS-BSA peptide. This molecule accumulates in the nucleus as soon as it is formed giving a more accurate indication of Pn formation than by analysing a bright-field image. We found that the oscillations stop within 30 minutes from Pn formation in 80% of the eggs. 30 minutes can be considered a significantly close timing since the time interval between the two last transients is 30-40 min. In addition, the presence of an abortive spike before the generation of Ca\(^{2+}\) transients stops completely indicates that the decrease in Ca\(^{2+}\)-realising activity is not a switch-like mechanism, but rather a gradual one, taking some time before total cessation. The slight variability in the timing of cessation of the oscillations can also be explained by the regenerative process of Ca\(^{2+}\) signalling, IP\(_3\) receptor degradation (Jellerette et al., 2000; Brind et al., 2000) and oocyte quality (Cheung et al., 2000). As in the case of
experiments with exogenous cyclin B and spindle depolymerising agents however, in this experiment, it is not possible to disregard the fact that M-phase activities still exist.

Other studies have also tried to dissociate the effects of M-phase kinase activities and Pn formation at fertilisation by using a model system where eggs are bisected into nucleate and anucleate halves (Day et al., 2000). These experiments showed that nucleate and enucleate halves stopped oscillating at about the same time implying that the appearance of Pns does not explain Ca\(^{2+}\) oscillations ceasation. However, the similarity in the decrease in Ca\(^{2+}\) releasing activities could also be caused by perturbations in intracellular Ca\(^{2+}\) which are likely to result from embryo bisection, ER reorganisation (FitzHarris et al., 2003), a decrease in the sensitivity of IP\(_3\)-induced Ca\(^{2+}\) release (Jones and Whittingham, 1996; Brind et al., 2000; FitzHarris et al., 2003) and the downregulation of IP\(_3\) receptors (Brind et al., 2000; Jellerette et al., 2000). In addition, since nuclear membranes form a tight membrane network by their association with the ER and mitochondria (Bavister and Squirrell, 2000), it is possible that a proportion of these organelles may remain in the enucleated halves, regulating their Ca\(^{2+}\)-releasing properties. Thus, we decided to address the possible effect of Pn formation on the timing of Ca\(^{2+}\) oscillations by using less invasive techniques.

We utilised two separate techniques to block nuclear transport and inhibit Pn formation directly. Based on the finding that WGA sequesters nuclear pore complexes and thus blocks bovine Pn formation (Sutovsky et al., 1998), we microinjected this compound into mouse eggs. The dominant-negative importin-β mutant was also used for the same purposes. We confirmed that both these molecules inhibit Pn formation in the mouse without affecting M-phase kinase activities. As in physiological conditions, CDK1-cyclin B was
inactivated by Pb2 extrusion (Verhac et al., 1994; Moos et al., 1995; Schultz and Kopf, 1995) and MAPK activity was totally abolished six hours after fertilisation. Nevertheless, the Ca^{2+} oscillations persisted for much longer. This result demonstrates that Pn formation, and not M-phase kinase activities, is the key factor to determine Ca^{2+} oscillations cessation at fertilisation.

To support these results, we also investigated a role for the M-phase kinases. We inhibited MAPK activity by using U0126 and found that there were no changes on the Ca^{2+}-releasing activity of the eggs. These results confirm the conclusions drawn from U0126 treatment of ascidian eggs where MAPK inactivation does not inhibit the Ca^{2+} oscillations at fertilisation (McDougall and Levasseur, 1998; Levasseur and McDougall, 2000). The other M-phase kinase, CDK1-cyclin B, is inactivated at the time of Pb2 extrusion, but it has been implied that low or oscillating levels of the kinase may still exist for longer (Nixon et al., 2000; Levasseur and McDougall, 2000; Carroll, 2001). We assayed large samples of mouse eggs for CDK1-cyclin B activity but were unable to detect any level of activity. Meanwhile, treatment of fertilised eggs with CHX or U0126 did not result in cessation of Ca^{2+} oscillations. This means that inhibition of cyclin B synthesis and of MAPK, which stabilises CDK1-cyclin B, can not stop the Ca^{2+} oscillations independently of Pn formation. Thus, in mammals, Pn formation is the cause for the cessation of the fertilisation-induced Ca^{2+} oscillations, while the role of the M-phase kinases is limited to determining the time of Pn formation.

These results are contradictory to the observations in ascidian eggs where the oscillations are tightly coupled to CDK1-cyclin B activity (Levasseur and McDougall, 2000).
In addition, in ascidian eggs the first wave of oscillations stops at the MI/MII transition where there are no nuclear membranes present (McDougall and Levasseur, 1998). The differences between mammals and ascidians may lie in species-specific differences in the mechanisms regulating the sperm-derived Ca\(^{2+}\)-releasing activity. In ascidian fertilisation, since there is no change in the sensitivity of IP\(_3\)-induced Ca\(^{2+}\) release during MI/MII, CDK1-cyclin B must control IP\(_3\) production. However, the cessation of the second wave of Ca\(^{2+}\) oscillations may be attributed to a desensitisation of IP\(_3\)-induced Ca\(^{2+}\) release caused by the loss of CDK1-cyclin B activity (McDougall and Levasseur, 1998; Levasseur and McDougall, 2000). In mammals, this desensitisation occurs at about the time of Pn formation and is probably caused by oocyte ageing (Jones and Whittingham, 1996; Brind et al., 2000). Nevertheless, it has been shown that CDK1-cyclin B controls the oocytes’ sensitivity to IP\(_3\)-induced Ca\(^{2+}\) release, since loss of the kinase causes desensitisation (FitzHarris et al., 2003). Thus, the kinase may play an indirect role in stopping Ca\(^{2+}\) oscillations. All these observations lead to the conclusion that the cessation of Ca\(^{2+}\) oscillations in mammalian fertilisation, is predominantly controlled by Pn formation, but additional factors such as IP\(_3\) receptor downregulation (Brind et al., 2000) and cell cycle-dependent desensitisation of IP\(_3\)-induced Ca\(^{2+}\) release also constitute to the precise time that the oscillations stop in any one egg.
7. Conclusions

The central theme of this work is the understanding the regulation of meiosis during oocyte maturation and fertilisation. We investigated meiosis in living and fixed mouse oocytes by the use of GFP fusion proteins and imaging techniques. This study provides a number of points for discussion:

1. Advantages and limitations from the use of fluorescent probes.
2. Spatial regulations of meiotic events.
3. Differential regulation of MI and MII.
4. Nuclear sequestration of a PLC- a new way of regulating Ca\(^{2+}\).

7.1 Using cyclin B1-GFP to monitor cyclin B levels in oocytes and eggs.

In this work we have used cyclin B1-GFP protein to address a number of questions. Firstly, the chimeric protein was used for monitoring the level of cyclin B degradation in live grown oocytes undergoing maturation, but also MII arrested eggs at rest and during fertilisation or parthenogenetic activation. Unlike immunofluorescence, the use of the GFP-tagged protein allows the monitoring of the protein in single living oocytes undergoing maturation or fertilisation. This provides a means of studying dynamic events in relation to the developmental processes that the proteins under examination are involved in. In addition, possible artefacts produced by the fixing process during immunofluorescence can be
surpassed by the use of GFP technology. Furthermore, there has not been to be reliable
immunofluorescence observations of cyclin B in mouse oocytes. In our laboratory,
immunofluorescence experiments using different cyclin B primary antibodies were
unsuccessful. During the course of my studies, Ledan and co-workers (2001) monitored
cyclin B synthesis and destruction in mouse oocytes undergoing maturation by the use of
cyclin B1-GFP mRNA. This study and the ones presented in this thesis (chapters 3 and 4) are
complimentary and the use of recombinant protein provides a more quantitative means of
determining the effects of cyclin B1-GFP on the cell cycle.

One disadvantage of using cyclin B1-GFP was shown to be its effects on the kinetics
of cyclin B destruction since higher levels inhibit the extrusion of both Pbl (chapter 3) and
Pb2 (chapter 6). Apparently, the APC is not capable of degrading all the injected protein
causing an inhibition of chromosome segregation in both meiotic divisions. Thus, the
presence of an APC substrate at too high a concentration can affect the normal progression of
meiosis. To bypass the problems caused by high levels of cyclin B1-GFP when monitoring
the progression of oocyte maturation and fertilisation, we microinjected at least 5-fold less of
the marker in oocytes or eggs.

The use of limiting levels of GFP revealed another potential problem. Low levels of cyclin
B1-GFP allowed normal progression through meiotic events but it became clear that
autofluorescence was interfering with the GFP signal (in chapter 4). It is well documented
that these signals may overlap (Zernicka-Goetz and Pines, 2001), but as long as the
autofluorescence signal remains stable, as it does during meiotic maturation, the GFP signal
provides reliable observations. During fertilisation, however, we discovered a series of
oscillations in the autofluorescence signal that mirrors the Ca^{2+} oscillations. These
oscillations seem to originate from the mitochondria and reflect the changes in FAD+ metabolism during mouse egg fertilisation (Dumollard et al., 2004, Development, In press).

Thus, studying the kinetics of cyclin B destruction using low levels of cyclin B1-GFP, at fertilisation, has resulted to the mistaken conclusion that cyclin B destruction is stepwise (Nixon et al., 2002). Revealing that the steps in cyclin B destruction are a result of autofluorescence provides a different view on the mechanisms of cyclin B destruction. In addition, this observation has opened a new area of research on the activation of mitochondrial respiration at fertilisation.

Our work shows that in any cell type, the use of a new fluorescent probe needs extensive characterisation to ensure (1) that the signal is a true reflection of the behaviour of the probe and (2) that the probe does not interfere with the normal progression of the cell cycle.

7.2 Spatial regulation of meiosis

Previously, we discussed the changes of cyclin B concentration during meiosis which reflect the temporal regulation of the cell cycle. Our results, however, show that the mammalian meiotic cell cycle is also controlled by the spatial organisation of cell cycle proteins.

7.2.1 Spatial control of M-phase entry

In chapter 3 we show that cyclin B enters the GV after release from prophase arrest accumulating in the nucleus prior to GVBD. This result verifies that observed in somatic cells (Pines and Hunter, 1991; Hagting et al., 1998; Huang and Raff, 1999) and implies that
the compartmentalisation of proteins whose activation or inactivation is necessary for the G2/M transition in mitosis like Cdc25, Weel and Myt1 also occurs in meiosis.

It is well established by now that CDK1-cyclin B is activated in the cytoplasm in many cell systems (Peter et al., 2002b; Jackman et al., 2003). In the cytoplasm CDK1-cyclin B is thought to be activated at the centrosomes (Jackman et al., 2003) by the cytoplasmic isoform of Cdc25, Cdc25B. The cyclin partner is then both autoprophosphorylated (Borgne et al., 1999) or phosphorylated by other kinases, like Plk1 (Toyoshima et al., 2001). Cyclin B phosphorylation causes the translocation of the active complex to the nucleus raising the intra-nuclear concentration of CDK1-cyclin B. This eventually leads to the saturation of Weel and activation of Cdc25C, the nuclear isoform of Cdc25, through the positive feedback action of CDK1-cyclin B leading to a ‘switch-like’ (Ferrell, Jr., 1998) activation of CDK1-cyclin B that will induce GVBD.

The big question concerning GVBD is the delay between the time of release from the arresting agent (dbcAMP or IBMX) and the timing of GVBD. In the mouse this delay is 1.5-2 hours. This delay can partly be attributed to the time that is needed for CDK1-cyclin B to saturate the GV and induce GVBD. However, there is also an initial delay between the time of release from arrest and the beginning of cyclin B import in the GV. This was observed after the microinjection of cyclin B1-GFP in GV-stage oocytes. Cyclin B1-GFP entry in the GV is not seen until 20-30 minutes after release from arrest. One possible reason for this delay may be that the disappearance of cAMP in the oocyte does not occur immediately after release, leading to a delayed inactivation of the cAMP/PKA pathway that is thought to be responsible for the prophase arrest (Mehlmann et al., 2002). In addition, there may be a
threshold that needs to be overcome in the level of activation of Cdc25 and/or other cell cycle regulators that induce the activation of CDK1-cyclin B.

Our results showing that excess cyclin B induces CDK1-cyclin B activation suggests that cyclin B may be limiting in the initiation of GVBD. However, the resumption of meiosis and progression to GVBD under conditions where protein synthesis is inhibited (Clarke and Masui, 1983; Hashimoto and Kishimoto, 1988) and the finding that cyclin B is 7-fold in excess of CDK1 (Kanatsu-Shinohara et al., 2000) suggests that there is abundant endogenous cyclin B. One explanation for the sensitivity to excess cyclin B may be that the protein is sequestered in the cytoplasm. Evidence for such sequestration has been reported in starfish oocytes where the resumption of meiosis is accompanied by the dispersal of cyclin B aggregates (Terasaki et al., 2003).

7.2.2 Spatial control of protein degradation during exit from M-phase

Unfortunately, immunolocalisation of endogenous cyclin B in mammalian oocytes at metaphase I has not been particularly successful so it is difficult to speculate on its localisation at that stage. From our experiments, however, we find that cyclin B1-GFP remains concentrated on the chromatin after GVBD (chapter 3). This localisation appears to be lost soon after GVBD (data not shown). In addition, we also find that microinjection of cyclin B1-GFP in metaphase I or II causes its localisation on the chromosomes. Although this localisation is transient, it is indicative of the affinity of chromatin to cyclin B binding and, most possibly, of a higher rate of cyclin B destruction at the spindle area. This implies that there is spatial regulation of cyclin B destruction during meiotic metaphase. In somatic
cells, this was shown to be true by Clute and Pines (1999). They found that cyclin B is initially destroyed at the spindle and subsequently at the cytoplasm.

This spatial control of cell cycle protein degradation may imply that there is specific localisation of the cell's destruction machinery, the APC$^{\text{CDC20}}$ or its regulators during M-phase. It has been shown that the APC activator Cdc20 is predominantly localised at the spindle area (Kallio et al., 1998). This possibly reflects that the initiation of APC activation and cyclin B and securin destruction occurs at the spindle. Thus, it is not surprising that APC regulators that sequester Cdc20, like Mad2, are also localised at the spindle area (Howell et al., 2000). Stronger APC inhibition may be provided by the specific localisation of other APC regulators. In chapter 5 we see that Emi1, an APC regulator, is cytoplasmic with strong localisation at the area surrounding the spindle. Thus, the localisation of APC regulators at the regions where APC components and activators are found, makes certain that the APC remains inactive until the conditions are optimal for activation.

Unlike Mad2, however, Emi1 localisation changes gradually at anaphase from the peri-spindle area to the microtubules of the spindle poles and the midbody (chapter 5). The differential localisation of this APC inhibitor during the cell cycle may provide a means for the spatial regulation of the destruction of different cell cycle proteins during M-phase. Thus, prior to the onset of M-phase, when cyclin B and securin destruction must be inhibited, Emi1 localises around spindle. At entry to M-phase, Emi1 relocalises to specific areas like the midbody which may serve to protect other proteins from being destroyed. Plk1, for example, which is important for cytokinesis, is localised at the midbody during telophase in mouse oocytes undergoing maturation (Tong et al., 2002). Since Plks are destroyed in an APC-dependent manner (Shirayama et al., 1998; Charles et al., 1998), it may be necessary that they
are protected from destruction by a localised inhibitor at the midbody region, while APC activity is enabled in other regions of the cell where other cell cycle proteins must be degraded. Thus, the differential localisation of Emi1 may provide the answer to the question of how some proteins are destroyed, while others remain active during M-phase, even if their degradation is controlled by the same destruction pathway. Direct experiments to test this possibility will be an exciting area of research in the future.

7.3 Differential regulation of MI and MII

7.3.1 Regulation of MI arrest

There are significant differences between MI and MII of the meiotic cell division. In MI, as we have discussed already, the spindle assembly checkpoint (SAC) does not allow progression to anaphase and degradation of cyclin B and securin until all the chromosomes are aligned at the metaphase plate. When the chromosomes align, the APC binds its activator, Cdc20, which is released from the SAC proteins. APC activation and subsequent proteolytic degradation of its substrates occurs spontaneously after alignment without any exogenous stimulus (Brunet et al., 1999). This is not the case, however, in MII. The egg remains arrested at MII, although all the chromosomes are aligned at the metaphase plate. CSF activity is responsible for this arrest and is only present in MII eggs. The experimental evidence for the specificity of CSF to MII is provided by the finding that CSF activity, as assayed by the ability to arrest blastomeres in metaphase, only appears in mouse oocytes around the time of Pb1 formation (Ciemerych and Kubiak, 1998). CSF activity seems to be regulated by the co-operative action of the Mos/MAPK pathway and other pathways that
may involve Mad1, Emil or other, yet unidentified factors. A number of factors, like Mos, MAPK, Rsk, CDK2-cyclin E, and Bub1 are able to establish CSF activity and M-phase arrest (Sagata et al., 1989b;Haccard et al., 1993;Gross et al., 1999;Tunquist et al., 2002). The mos/MAPK pathway, however, Mad1 and Emil are the only pathways from those examined so far that have the ability to sustain CSF activity since their depletion can cause spontaneous activation in the absence of Ca\(^{2+}\) release (Phillips et al., 2002;Reimann and Jackson, 2002;Tunquist et al., 2003). These proteins, however, are also present in MI. Nevertheless, MAPK, Emil and Mad1 do not cause arrest at MI after chromosome alignment as in MII. MI oocytes undergo cell division and the APC is activated spontaneously after chromosome alignment, while MII eggs remain arrested and the APC inactive until fertilisation. This raises the question of why they do not provide CSF activity in MI. It is possible that in MI oocytes some components of the CSF activity may not be present. These yet unknown components may be synthesised or activated during the transition from MI to MII. Otherwise, the absence of CSF in MI could be attributed to inhibitors of the already existing components of CSF. Furthermore, the activation of the APC\(^{Cdc20}\) complex may be regulated by a yet unidentified activator, which is released after chromosome alignment in MI, but inactivated during PBl extrusion.

### 7.3.2 Differential sensitivity to Ca\(^{2+}\)

The other major difference between the two meiotic metaphases is that although MII is released by intracellular Ca\(^{2+}\) rises leading to the extrusion of a polar body, MI is not (chapter 4). However, one explanation is that the SAC is active at MI because the spindle is not complete at the time of Ca\(^{2+}\) release. Otherwise, Ca\(^{2+}\)-dependent APC regulation is MII-
specific, appearing after Pb1 extrusion around the same time as CSF activity. The fact that CSF appears at the same time as Ca^{2+}-dependent APC activation and cyclin B degradation, raises the possibility that the CSF components that appear at Pb1 extrusion may also be responsible for the Ca^{2+} sensitivity of the MII arrested state.

In a hypothetical model, a component of the Mos/MAPK pathway or a MAPK pathway-independent factor first appears at the time between anaphase I and metaphase II. This factor/s could have the ability to inhibit the APC through Cdc20 sequestration. This sequestration may then be relieved by the intracellular Ca^{2+} rise caused by fertilisation. It is possible that Ca^{2+}-induced activation of CaMKII at fertilisation (Lorca et al., 1993; Lorca et al., 1994) inhibits the interaction of the CSF component with Cdc20 thereby allowing APC activation. In our work we were intrigued to see whether Emil could be this factor since it is an APC inhibitor that releases Cdc20 at fertilisation after interaction with CaMKII. Reimann and Jackson (2002) have shown that Ca^{2+} leads to dephosphorylation of Cdc20 which can explain the dissociation of Cdc20 from Emil. Alternatively, Emil might be a target of CaMKII after Ca^{2+}-induced activation since it contains one consensus CaMKII phosphorylation site. However, our work shows that not only is Emil present both in MI and MII, but has the same localisation in both meiotic cell cycles.

To conclude, the differences between the two M-phases in meiosis in respect to anaphase entry and polar body extrusion appear to be caused by an APC inhibitor. This protein is absent from MI and only appears in MII. It is either a part of the Mos/MAPK pathway or acts in concert with it to cause CSF arrest at MII. This factor may also provide the Ca^{2+} dependence of APC activation at MII. Thus, in its absence, cyclins and securins are
destroyed as soon as the chromosomes are aligned at the metaphase plate. When this factor is present it enhances CSF activity and puts it under the direct control of intracellular Ca\(^{2+}\) release.

7.4 The nuclear sequestration of a PLC may regulate Ca\(^{2+}\) release in mouse eggs and embryos

Differential localisation and compartmentalisation is a general phenomenon in meiosis and is not limited to cell cycle regulators. In chapter 6 we showed that sperm-induced Ca\(^{2+}\) oscillations at fertilisation cease because of pronucleus formation and not by the inactivation of the M-phase kinases, CDK1-cyclin B and MAPK. Work presented in this thesis and addition studies (Marangos et al., 2003a) indicates that the initiation and cessation of the Ca\(^{2+}\) oscillations observed during the first two embryonic cell cycles (Kono et al., 1996; Day et al., 2000) also depend on the presence or not of a nucleus. In these experiments it was shown that a series of Ca\(^{2+}\) oscillations begins immediately after NEBD of the first mitosis. These oscillations are regulated similarly to those at fertilisation since they cease just prior to nucleus formation in the two cell embryo, not to reappear after NEBD of the second mitotic cell cycle (Marangos et al., 2003b).

The cessation of the fertilisation-induced Ca\(^{2+}\) oscillations at pronucleus formation and their reappearance at NEBD of the first mitosis, together with the association of Ca\(^{2+}\)-releasing activity with pronuclei (Kono et al., 1995; Zernicka-Goetz et al., 1995; Kono et al., 1996) suggest a model for the regulation of Ca\(^{2+}\) signalling at fertilisation (Figure 7.1). In this model, when the sperm fuses to the plasma membrane of an MII egg it introduces factors
capable of generating Ca\(^{2+}\) oscillations. These factors are then sequestered by the developing pronuclei leading to the termination of Ca\(^{2+}\) transients in the egg. At NEBD of the first embryonic cell division these Ca\(^{2+}\)-releasing factors are released in the cytosol of the embryo causing the generation of Ca\(^{2+}\) transients. When the factors are again sequestered in the nuclei of the two cell embryo the transients cease. The remaining concentration of the Ca\(^{2+}\) transient-generating factors is not sufficient to re-initiate a series of oscillations after NEBD in the second mitotic division.

This model is consistent with the findings in our lab and also a number of previous observations like the changes in cell cycle-dependent Ca\(^{2+}\) release (Kono et al., 1996) or the finding that inhibition of pronucleus formation with nocodazole or colcemid causes long-lasting Ca\(^{2+}\) oscillations beyond four hours when pronuclei are normally formed (Jones et al., 1995; Day et al., 2000). Furthermore, it is consistent with the observation that MII eggs become activated when fused with fertilised but not parthenogenetically activated eggs (Zernicka-Goetz et al., 1995). In addition, our model can explain the initiation of Ca\(^{2+}\) oscillations by mammalian sperm extracts after NEBD but not before (Tang et al., 2000) and the fact that only a single Ca\(^{2+}\) transient is generated in eggs from species in which fertilisation occurs in interphase, after pronucleus formation (Stricker, 1999).

The most support for this model, however, is given by work on the discovery and function of the elusive 'sperm factor'. Recently, a sperm-specific phospholipase C\(\zeta\) (PLC\(\zeta\)) has been identified in the mouse and is proposed to be the factor responsible for generating Ca\(^{2+}\) oscillations at fertilisation (Saunders et al., 2002; Cox et al., 2002). It is not unusual for a PLC to translocate to the nucleus. Other PLC isoforms like PLC\(\delta 4\) and PLC\(\beta 1\) have been

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found in the nucleus of somatic cells (Liu et al., 1996; Sun et al., 1997; Faenza et al., 2000) and oocytes (Avazeri et al., 2000). In addition, after our work was published, immunofluorescence experiments showed that PLCζ microinjected into MII mouse eggs can be seen in the pronuclei and later on in the nuclei of two cell embryos (Larman et al., 2004). In Press). The translocation of PLCζ has also been shown recently by the use of GFP- PLCζ (Yoda et al., 2004). Furthermore, this PLC isoform possesses a nuclear localisation signal which when mutated causes the PLC to remain in the cytoplasm and the Ca²⁺ oscillations to continue for many hours after pronucleus formation (Larman et al., 2004).

The model described previously which suggested the nuclear compartmentalisation of a sperm-derived Ca²⁺ releasing factor (most possibly PLCζ) is the most reasonable explanation of our results. It is also possible, however, that a co-factor or a substrate of the Ca²⁺-releasing activity is sequestered in the nucleus instead of the activity itself. Thus, Ca²⁺ oscillations may only be generated when the co-factor or substrate is in the cytoplasm of the egg or embryo. The model indicating that a Ca²⁺-releasing factor or co-factor or substrate may be sequestered and released from nuclei provides a new mechanism for the control of mitotic Ca²⁺ oscillations in cells. Since it has been suggested that the duration of Ca²⁺ transients in the early embryonic cell cycles may be implicated in the activation of the embryonic genome (Georgi et al., 2002), this mechanism could be necessary for regulating and coordinating complex cell cycle activities. It would be interesting to investigate the effect of prolonged oscillations in the early mitotic cell cycles on DNA recombination, transcription and post-transcriptional events in early embryos.
Figure 7.1 Model depicting the nuclear localisation and release of sperm-derived Ca\(^{2+}\)-releasing activity. At fertilisation, the sperm introduces a Ca\(^{2+}\)-releasing activity. This activity, which may be a PLC or an activator or substrate of PLC (see text), is depicted by black dots or black shading. After fertilisation, the Ca\(^{2+}\)-releasing activity is proposed to localise to the pronuclei (dark stippling). The nuclear localisation inhibits the ability to generate IP\(_3\) and so the Ca\(^{2+}\) oscillations stop. Other factors also appear to be at play to desensitise IP\(_3\)-induced Ca\(^{2+}\) release in pronucleate embryos, as depicted by the grey shading of the cytoplasm (see text for more details). The pronuclei migrate to the centre of the embryo and NEBD takes place, marking the start of the first mitotic division. NEBD leads to the factor responsible for Ca\(^{2+}\)-releasing activity to disperse in the cytoplasm, where it has the capacity to generate Ca\(^{2+}\) transients. The oscillations stop again at the two-cell stage when the nuclei form. This model of nuclear compartmentalisation of Ca\(^{2+}\)-releasing activity, including PLCs, may be important for regulating mitotic Ca\(^{2+}\) transients in a variety of cells (see text).
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