

REVIEW

Endoreplication: polyploidy with purpose

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A great many cell types are necessary for the myriad capabilities of complex, multicellular organisms. One interesting aspect of this diversity of cell type is that many cells in diploid organisms are polyploid. This is called endopolyploidy and arises from cell cycles that are often characterized as “variant,” but in fact are widespread throughout nature. Endopolyploidy is essential for normal development and physiology in many different organisms. Here we review how both plants and animals use variations of the cell cycle, termed collectively as endoreplication, resulting in polyploid cells that support specific aspects of development. In addition, we discuss briefly how endoreplication occurs in response to certain physiological stresses, and how it may contribute to the development of cancer. Finally, we describe the molecular mechanisms that support the onset and progression of endoreplication.

Endoreplication biology, conservation, and significance

Definition of endoreplication

Endopolyploidy arises from variations of the canonical G1–S–G2–M cell cycle that replicate the genome without cell division. In this review, we use endoreplication as a general term encompassing any type of cell cycle leading to endopolyploidy. One widespread form of endoreplication is the developmentally controlled endocycle, which consists of discrete periods of S phase and G phase resulting in cells with a single polyploid nucleus (Edgar and Orr-Weaver 2001; Lilly and Duronio 2005). A key feature of the endocycle is that DNA content increases by clearly delineated genome doublings (Fig. 1). This is an important distinction from the aberrant process of rereplication, which is characterized by uncontrolled, continuous reinitiation of DNA synthesis within a given S phase, resulting in increases in DNA content without clearly recognizable genome doublings (Fig. 1B; Blow and Hodgson 2002; Zhong et al. 2003). Rereplication

results from perturbations to the molecular mechanisms that control the “once and only once” firing of replication origins during a normal diploid S phase, and is thought to be a source of genome instability that contributes to cancer.

Another major form of endoreplication occurs through the process of endomitosis, in which cells enter but do not complete mitosis (Fig. 1C). The best-studied example occurs in 64N polyploid megakaryocytes (Ravid et al. 2002), which are responsible for producing the anucleated thrombocytes (or platelets) that mediate blood clotting (Ebbe 1976). Endomitosis is distinguished by the presence of early mitotic markers such as phospho-histone H3 (pH3), which marks condensed chromosomes (Hendzel et al. 1997). Endomitotic megakaryocytes reach metaphase or anaphase A, but never fully separate sister chromatids or undergo cytokinesis, resulting in globulated polyploid nuclei (Nagata et al. 1997; Vitrat et al. 1998). Endocycling cells, in contrast, do not display features of mitosis such as nuclear envelope breakdown, chromosome condensation, or pH3 staining. Thus, evolution has resulted in multiple mechanisms for achieving endopolyploidy. In the following sections, we describe some of the biological functions of endopolyploidy.

Endoreplication is crucial for early development

The evasion of controls that maintain diploidy may seem like a dangerous escapade for endoreplicating cells by opening up possibilities to upset genome integrity. However, endoreplication is an essential part of normal development. Many organisms employ endoreplication as part of terminal differentiation to provide nutrients and proteins needed to support the developing egg or embryo. Some of the best-studied examples include plant endosperm, *Drosophila* follicle and nurse cells, and rodent trophoblasts. The logical implication is that increasing DNA content by endoreplication is needed to sustain the mass production of proteins and high metabolic activity necessary for embryogenesis. Disrupting endoreplication in these cells often leads to embryonic lethality.

Developing plant seeds depend on endosperm tissue as an energy store before becoming self-sufficient through photosynthesis and root formation (Fig. 2A). Endosperm formation occurs soon after fertilization and is associated with a switch from a mitotic cell cycle to an endocycle

[*Keywords:* Endocycle; cell cycle; DNA replication; polyploid; development; cancer]

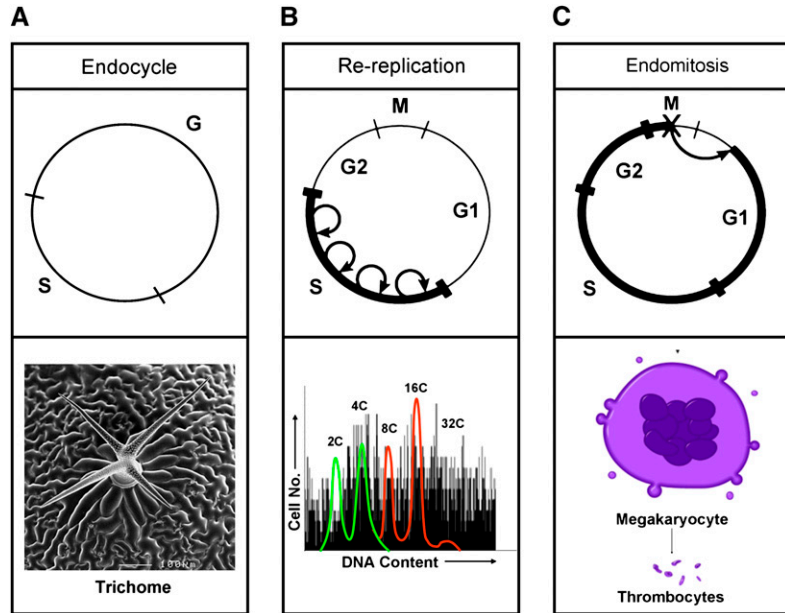
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Figure 1. Endoreplication. (A) Endocycles are defined as cell cycles consisting of S and G phase without cell division. Endocycling cells do not enter mitosis, and thus do not exhibit features of mitosis such as condensed chromosomes and nuclear envelope breakdown. Trichomes arise from polyploid cells that can be found on the surface of a variety of plant tissues. (The trichrome image was kindly provided by Dr. Sharon Regan, Department of Biology, Queen's University, Kingston, Ontario, Canada.) (B) Rereplication results from aberrant regulation in which DNA synthesis is initiated multiple times at individual origins of replication within a single S phase. This results in an indistinct DNA content as depicted by black lines in this hypothetical FACS profile (Y-axis is cell number and X-axis is DNA content). Green represents the diploid mitotic cell cycle profile, with 2C and 4C peaks. Red represents endoreplication cycles that result in distinct populations of cells with more than a 4C DNA content. (C) During endomitosis, cells enter mitosis and begin to condense chromosomes, but do not segregate chromosomes to daughters. Instead, they enter a G1-like state and re-enter S phase. Megakaryocytes use endomitosis upon maturation, leading to a globulated nuclear structure. Blood clot-promoting thrombocytes (or platelets) bud off of the polyploid megakaryocytes. (Cell cycle cartoons are adapted by permission from Macmillan Publishers Ltd: Nature, Zhong et al. 2003 [© 2003].)



(Grafi and Larkins 1995; Leiva-Neto et al. 2004). This initiation of endocycles correlates with an increase in endosperm mass and rapid synthesis of starch (Schweizer et al. 1995), suggesting that by increasing the number of individual loci, endoreplication is able to assist in maximizing mRNA and protein synthesis. However, a 50% reduction in the mean DNA content of polyploid maize endosperm cells had very little effect on the accumulation of starch and the accumulation of storage proteins and their mRNAs (Leiva-Neto et al. 2004). Leiva-Neto et al. (2004) therefore suggest that endosperm polyploidy may simply provide a mechanism to store nucleotides for use during embryogenesis and germination.

The importance of endoreplication in seed development is evident after exposure to environmental stress, such as high temperature or water deficit. In these resource-limited settings, the endosperm remains primarily mitotic, and reduction in the magnitude of endoreplication leads to a smaller endosperm, unfit to support the embryo (Engelen-Eigles et al. 2001). Another important polyploid cell type in early plant development is the suspensor cell (Fig. 2A). After fertilization, a plant zygote undergoes asymmetric division to give rise to the embryo and suspensor cell (Gilbert 2000). Suspensor cells employ endocycles to become polyploid, and provide nutrients to the embryo by bridging to the endosperm. Although a direct effect of suspensor endoreplication on embryogenesis is unknown, cultured scarlet beans with suspensor cells were twice as likely to survive as embryos without suspensor cells (Yeung and Meinke 1993).

In *Drosophila melanogaster* females, endoreplication is essential for the production of eggs. The highly polyploid, germline-derived nurse cells form an interconnected cyst

that shares cytoplasm with the oocyte, and support oogenesis by synthesizing and transferring proteins and mRNA to the growing oocyte (Fig. 2B). This maternal supply of gene products is essential to direct the early stages of embryogenesis, which occur in the absence of zygotic transcription (Bastock and St Johnston 2008). Somatic follicle cells are also polyploid and envelop the developing oocyte to enable vitellogenesis and egg shell formation. Reduction of endoreplication in nurse and follicle cells causes sterility, supporting the idea that the endocycle plays a crucial role in oogenesis and early development (Lilly and Spradling 1996; Maines et al. 2004).

Because viviparous gestations do not require the same level of self-sufficiency as those of seeds or insect eggs, there is no mammalian tissue truly comparable with that of endosperm or nurse and follicle cells. In rodents, there is a specialized zygotic cell type that adopts the endocycle to promote placenta development and establish the interface between the embryo and the mother that supports embryogenesis (Zybina and Zybina 2005). Trophoblast giant cells (TGCs) are extraembryonic cells that facilitate uterine implantation of the fertilized egg and metastasis into maternal blood vessels to allow transport of nutrients, oxygen, and immunoglobins into the embryo (Fig. 2C; Cross 2000, 2005; Cross et al. 2002). TGCs differentiate from trophoblast cells that surround the early blastocyst. Differentiation is associated with rapid endocycling resulting in up to a 1000C DNA content (Cross 2000). TGC endoreplication is not used to directly provide gene products to the embryo, but increased gene expression through polyploidy may supply the energy necessary for aggressive invasion into the maternal tissue. In addition, a significant reduction in the magnitude

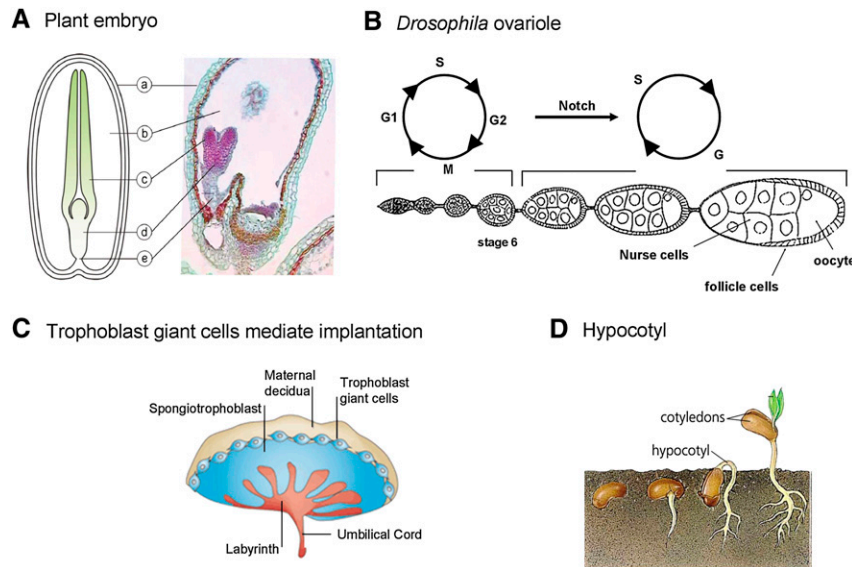


Figure 2. Examples of endocycling tissues. (A) A schematic and image of a section of a plant embryo. The seed coat (a) covers the endosperm (b), which surrounds and provides nutrients for the growing cotyledons (c) and hypocotyl (d) of the embryo. Suspensor cells (e) arise from asymmetric division of the fertilized egg and connect the embryo to the endosperm and are thought to be crucial in nutrient transfer. (Adapted from the Ohio State University at Lima Department of Biology, courtesy of Dr. Charles Good.) (B) *Drosophila* ovaries consist of 12–15 ovarioles (one is shown) containing a series of developing egg chambers. The germarium (far left) houses germline and somatic stem cells that differentiate into nurse cells plus oocyte and into follicle cells, respectively. Follicle cells switch to endocycles mid-oogenesis in response to Notch signaling, which down-regulates stimulators of mitosis such as string^{cdc25} and activates inhibitors of mitosis like APC^{tzr/cdh1}. (C) Rodent TGCs are highly polyploid and facilitate embryo implantation by contributing to invasion into the uterine wall. (Adapted by permission from Macmillan Publishers Ltd: Nature Reviews Genetics, Rossant and Cross 2001 [© 2001].) (D) The plant hypocotyl undergoes endocycles to rapidly grow above the ground. Once the young plant reaches the sun, hypocotyl endoreplication stops. (Adapted from Dictionary.com [The American Heritage Dictionary of the English Language, © 2000 by Houghton Mifflin Company.])

of endoreplication in TGCs causes embryonic lethality (Geng et al. 2003; Parisi et al. 2003; Garcia-Higuera et al. 2008). Restoration of endoreplication in these cells is sufficient to rescue embryonic viability, indicating that trophoblast endoreplication plays a crucial role in early mammalian development.

Endoreplication supports the function of differentiated cells

There are many examples of cells adopting endoreplication as part of terminal differentiation to support a specialized function. From plants to mammals, endoreplication is used to facilitate growth and to provide key functions to the adult organism, from nutrient uptake to defense. Perturbing endoreplication in these cells often causes organ malfunction and pathogenesis.

Endoreplication and growth. Organisms can grow via either an increase in cell number or an increase in cell size, or both. Since an increase in DNA content often correlates with increased cell size, endoreplication provides an efficient strategy for growth. For instance, producing the necessary surface area of cell membrane needed for several generations of cell division has been proposed to be slower and to require more energy than simply increasing the volume of a single cell (Kondorosi et al. 2000). Thus, in situations where energy sources are limiting or rapid growth is necessary, increasing cell volume without division may be more advantageous (Kondorosi et al. 2000). Endoreplication in plants most commonly occurs in tissues that develop mass quickly

and have high metabolic activity (Inze and De Veylder 2006). One example of this occurs during early growth prior to photosynthesis, when the young hypocotyl emerges from the soil (Fig. 2D). This rapid growth is accomplished through endoreplication (Jakoby and Schnittger 2004). After emergence, this early developmentally controlled endoreplication subsequently becomes impacted by the environment, as endocycles are negatively regulated by sunlight (Gendreau et al. 1998). While different than the endopolyploidy we are discussing, it is interesting to note that the acquisition of a fully polyploid genome during the process of inbreeding or evolutionary selection may provide some plants with the advantage of a larger size and greater green mass over their diploid, subspecies counterparts (Ayala et al. 2000). Full genome polyploidy is commonly observed in cultivated plants such as coffee, watermelon, maize, potatoes, and bananas, among others. Finally, overall growth of *Caenorhabditis elegans* and *Drosophila* larvae is mainly driven by endoreplication (Edgar and Orr-Weaver 2001; Lozano et al. 2006). However, it is important to remember that endoreplication-associated growth is usually confined to specialized cell types that perform specific biological functions and is not a universal mechanism to control organism size. It has long been known that variations in mammalian body size are due to differences in cell number alone and not cell size. In fact, cells from mice and elephants have similar sizes (Wilson 1925).

The correlation between polyploidy and cell size raises the question of whether endoreplication per se triggers growth or whether growth promotes endoreplication. The answer is likely not a unidirectional cause-and-effect

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relationship, but rather a mutual feedback between growth and endoreplication: Organism growth can be mediated by, and depend on, an increase in cell size through endoreplication, while, conversely, inhibition of growth leads to reduction in endoreplication (Edgar and Nijhout 2004). Genetic perturbations in *C. elegans* that result in reduced body size are associated with reduced endoreplication of hypodermal cells (Flemming et al. 2000). Similarly, starvation in insects reduces endoreplication (Britton and Edgar 1998), and nutrient deprivation through inhibition of the insulin signaling pathway also blocks endoreplication (Britton et al. 2002). In addition, mutation of the *Drosophila myc* oncogene, which in flies acts to induce growth, causes a dramatic decrease in endoreplication in both somatic and germline cells of the ovary (Maines et al. 2004). Since Myc overexpression stimulates growth and could rescue the reduction in endoreplication imposed by inhibitors of insulin signaling, it was proposed that the endoreplication defect observed in *Drosophila myc* mutants is a secondary consequence of growth arrest (Pierce et al. 2004).

Endoreplication and nutrient utilization. Endoreplication is used extensively in tissues reserved for nutrient uptake and storage. Plant leaves and root hairs undergo endoreplication (Kondorosi et al. 2000), as do intestinal cells in *Drosophila* and *C. elegans* (Hedgecock and White 1985; Smith and Orr-Weaver 1991; Micchelli and Perrimon 2006; Ohlstein and Spradling 2006). Endoreplication in leaves and root hairs may aid in maximizing surface area to absorb light and water. However, whether polyploidy resulting from endoreplication is necessary for efficient or effective nutrient uptake has not been specifically addressed. Polyploid cells themselves can be used as an energy source. During metamorphosis, a *Drosophila* pupae is completely isolated from an exogenous food supply, and the biomass accumulated in polyploid cells during larval feeding is recycled for the differentiation and morphogenesis of adult tissues. Similarly, polyploid plant fruit tissue is used as energy for early plant development.

Endoreplication and functional tissue morphology. Endoreplication is also used by tissues that are needed to maintain organism homeostasis. Trichomes are specialized, branched cellular structures made by polyploid epidermal cells found on the aerial surface of many plant tissues (Fig. 1A). Trichomes can form irritable spines that work to deter herbivorous animals, keep frost away from other epidermal cells, or reflect ultraviolet radiation in exposed areas. They can also reduce the degree of evaporation by blocking the flow of air across the surface, or enhance the collection of rain and dew (Galbraith et al. 1991; Hulskamp et al. 1999). Trichome structure is dependent on the degree of cellular polyploidy resulting from endoreplication. Mutation of the *SIAMESE* gene converts the normally unicellular trichomes of *Arabidopsis* into multicellular trichomes with reduced ploidy that sometimes have aberrant morphology (Walker et al. 2000). Thus, some tissues may grow via endoreplication because this avoids the cell shape changes associated with mitosis. The

most recognized application of trichome structures is cotton fibers derived from the epidermal layer of the seed coat. These single cells differentiate through multiple rounds of endoreplication to become elongated “hair-like” structures. The extent and function of this elongation depends primarily on the plant’s environment. In addition, plant root hairs allow the plants to become firmly rooted to the ground, and the lack of this structure leads to instability (Menand et al. 2007).

Utilization of endoreplication for tissue regeneration after stress

Endoreplication can be employed for growth and tissue regeneration during conditions that would otherwise prevent proliferation (Weigmann et al. 1997). By bypassing the controls that maintain genomic stability through diploidy, certain tissues react to exogenous stress by using endoreplication to grow and retain cell and organ function. There are clear examples of this in both plants and animals, indicating that a switch to endoreplication is a conserved method to maintain homeostasis despite dire conditions.

In *Arabidopsis*, there is a distinct correlation between response to environmental stresses and endocycle-dependent leaf area (Cookson et al. 2006). By overexpressing or mutating the gene encoding E2f/DEL1, an atypical E2F transcription factor that acts to repress the endocycle (Vlieghe et al. 2005), Cookson et al. (2006) asked if the extent of endoreplication affected the plant’s ability to respond to shade or water deficit stress. An increase in the extent of endoreduplication reduced the negative impact of water deficit on final leaf size. This suggests that adaptation via endopolyploidy can provide protection from stress and thus increase organism fitness, perhaps by maintaining tissues such as leaves that have a high photosynthetic capability. However, not all conditions were improved by endoreplication. The same study showed that increased endoreplication reduced the ability of leaves to achieve proper size in response to shade, likely because switching to an endocycle prevented the compensatory increase in cell number, and thus leaf expansion, via proliferation necessary to properly combat the reduced available light. Thus, depending on the signal and the situation, the most beneficial stress response can be achieved by endoreplication or cell proliferation.

A dramatic example of protective endoreplication in response to stress has been observed in animal cells (Lazzerini Denchi et al. 2006). In many tissues, telomere dysfunction (e.g., shortening or deprotecting) induces senescence or apoptosis (Hemann et al. 2001; Herbig et al. 2004). In contrast, hepatocytes in the liver do not apoptose in response to compromised telomeres that trigger a DNA damage response (Lazzerini Denchi et al. 2006). In addition, while loss of telomere integrity blocks hepatocyte cell division, these cells can nonetheless regenerate functional livers that were damaged by partial hepatectomy, and they do so via endoreplication. Thus, endoreplication can provide a means to achieve necessary growth in response to exogenous stress in a situation

where compromised genome integrity precludes cell proliferation. Similar stress-induced switches to endoreplication have been observed in tumor tissues responding to genotoxic insults (Ivanov et al. 2003), in damaged cardiomyocytes (Meckert et al. 2005; Anatskaya and Vinogradov 2007), and in aging mouse hepatocytes (Funk-Keenan et al. 2008). Thus, it is interesting to speculate that stress-induced endoreplication is a general mechanism to achieve an increase in tissue mass and regain essential functions in response to compromised genomic integrity.

Endoreplication as a default program upon mitotic catastrophe in both cancer and normal cells

Endoreplication has been observed in cancer cells for many decades (Storchova and Pellman 2004). Early studies were aimed at understanding the mechanisms by which cancer cells became polyploid. Whether endoreplication is a causative agent in oncogenic transformation or progression is also not entirely clear. One possibility is that polyploidization is a precursor to aneuploidy that may contribute to oncogenesis (Fig. 3; Storchova and Pellman 2004). Another possibility is that cancer cells use endoreplication as a means of survival during mitotic catastrophe or genotoxic stress. For instance, some p53 mutant cancer cells undergo endoreplication rather than apoptosis upon treatment with anti-mitotic drugs such as colcemid and vinblastine (for review, see Erenpreisa et al. 2005a). This induces a form of endomitosis that appears for the most part to be a senescent situation. However, at low frequency some of these polyploid cancer cells can actually revert back into mitotic cell cycles via a process of genome reduction called depolyploidization (Prieur-Carrillo et al. 2003; Erenpreisa et al. 2005a,b; Puig et al. 2008). Human embryonic cells infected with SV-40 virus and subsequent inactivation of p53, and fibroblasts undergoing senescence, endoreplicate. These cells can also successfully depolyploidize (Walen 2002, 2007a,b).

Survival from anti-mitotic drug treatment by endoreplication and subsequent depolyploidization suggests a mechanism for how cancer cells become insensitive to anti-mitotic drugs. Could this also contribute to the recurrence of more aggressive cancers? Not only can endoreplication prolong the existence of cancer cells, it may also promote the selection of additional oncogenic mutations resulting from repeated rounds of replication in a cell that might have compromised the fidelity of DNA synthesis. Consequently, depolyploidization and re-entering the mitotic cycle after endoreplication could result in daughter cells with different genotypes, some of which might be highly cancerous.

What might be the mechanism of depolyploidization, which seems so counterintuitive? While the mechanism is unknown, some features of genome structure and organization in cells that undergo induced endoreplication (e.g., with mitotic spindle poisons) may be important. The genome is likely to be completely replicated during cancer cell endomitosis, and the nuclear packaging of the condensed, duplicated chromosomes may be advantageous in facilitating polyploid genomes to be separated during depolyploidization (Erenpreisa et al. 2005a,b). Curiously, cancer cells that undergo depolyploidization activate meiosis-specific genes (Erenpreisa et al. 2009; Ianzini et al. 2009), but how this might contribute to depolyploidization or if the depolyploidization process resembles in any way the reductional division of meiosis is not entirely clear (Erenpreisa et al. 2005a).

Other polyploid genomes display characteristic variations in organization and structure that likely preclude a return to mitotic proliferation. For example, unlike cancer cell endomitosis, the endocycles that generate polyploid cells during *Drosophila* development under-replicate the pericentric heterochromatin and thus do not duplicate the entire genome each endocycle S phase (Lilly and Duronio 2005). In addition, some cells organize their polyploid genome by aligning the multiple copies of sister chromatids along their lengths, leading to giant polytene

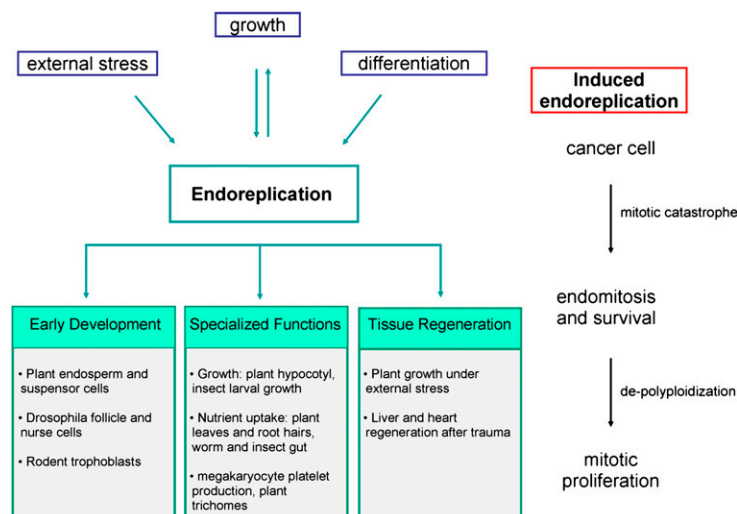


Figure 3. Examples of the endoreplication during normal and cancer development.

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chromosomes that contain a distinct banding pattern (Dej and Spradling 1999). This is perhaps most famous in the *Drosophila* salivary gland, but polytene chromosomes are also observed in plant ovules, leaves, and roots, and some tissues of the pollen sacs (Kondorosi and Kondorosi 2004). The functional significance of why a polyploid genome becomes polytene is not well understood. Nevertheless, polyteny coupled with incomplete replication of the whole genome, particularly centromeres, represents a terminally differentiated state that is not conducive to depolyploidization and a return to proliferative cycles. Polyploidy in differentiated cell types could also provide an advantage relative to diploid cells because the multiple gene copies may increase buffering against random, gene-inactivating mutations (e.g., by exogenous DNA-damaging agents).

Certain noncancerous cells can also be induced to undergo endoreplication upon mitotic stress, in contrast to most cells that arrest from mitotic checkpoints and/or undergo apoptosis. For more than 70 years, plant biologists have used colchicine to induce polyploidy (Eigsti 1938). Likewise, nocodazole treatment of keratinocytes also results in endoreplication (Gandarillas et al. 2000). Mammalian cells deficient of Fbw7, which encodes a component of a Cullin-RING E3 ubiquitin ligase (CRL) (Koepp et al. 2001; Strohmaier et al. 2001), were shown to induce endoreplication upon exposure to spindle toxins (Finkin et al. 2008). It will be interesting to determine whether the resumption of proliferation via depolyploidization in cells that undergo endomitosis-like endoreplication is used during normal development or part of normal tissue homeostasis. Intriguingly, depolyploidization has been noted recently in hepatocytes (Duncan et al. 2009).

Transition into endoreplication

Given that endoreplication is a crucial component of development and disease, an understanding of the molecular controls that govern the switch from mitotic cycles to endoreplication is important. In the following sections, we will examine some of the best-characterized examples of the developmental signals controlling the onset of endoreplication.

Endocycles induced by Notch signaling

During development, endocycling cells originate from proliferating diploid cells, which undergo conversion of the cell cycle as part of their program of differentiation. Studies of follicle cells in the *Drosophila* ovary have provided the most detailed paradigm for the developmental signals that regulate this type of cell cycle transition. Follicle cells are derived from somatic stem cells and proliferate to give rise to ~650 diploid cells encapsulating the germline cells (i.e., nurse cells and oocyte) (Fig. 2B; Bastock and St Johnston 2008). The mitosis-to-endocycle transition occurs midway through oogenesis and marks the beginning of the terminal differentiation of follicle cells. Subsequently, follicle cell endoreplication drives the production of proteins and mRNAs that support vitellogenesis and formation of the egg shell, or chorion.

Studies in the last decade have indicated that Notch signaling is a key regulator of the follicle cell mitotic-to-endocycle transition. Notch is a transmembrane receptor that binds Delta or Serrate (Jagged in vertebrates) ligands, activating cleavage of Notch's intracellular domain, which enters the nucleus to regulate transcription of Notch-responsive genes (for reviews, see Gordon et al. 2008; Poellinger and Lendahl 2008; Talora et al. 2008). Notch mutant follicle cells do not switch to endocycles and continue to mitotically divide and express undifferentiated markers (Deng et al. 2001; Lopez-Schier and St Johnston 2001). Conversely, ectopic expression of Delta leads to precocious initiation of follicle cell endocycles (Jordan et al. 2006). Hedgehog (Hh) signaling antagonizes Notch by promoting the proliferation of follicle cells, and mutations in *patched*, a negative regulator of Hh signaling, lead to mitotic cycles at stages when endocycling normally occurs (Zhang and Kalderon 2000).

Recent studies have shed much light on the mechanisms by which Notch signaling promotes the transition into endocycles. In general, Notch promotes changes in gene expression resulting in the down-regulation of mitotic functions and the up-regulation activities needed for endoreplication. Notch signaling is known to modulate three important genes in this process: It induces expression of fizzy-related (*fzr/Cdh1*), an activator of the anaphase-promoting complex/cyclosome (APC/C) that triggers ubiquitin-mediated destruction of mitotic cyclins (Morgan 2007), and it represses expression of the S-phase cyclin-dependent kinase (CDK) inhibitor dacapo (*dap^{p21/p27}*) and *string^{cdc25}*, a phosphatase that activates Cyclin/Cdk1 complexes needed for mitosis (Deng et al. 2001; Schaeffer et al. 2004; Shcherbata et al. 2004). These Notch-induced changes in gene expression are necessary. For instance, mutations affecting *fzr/Cdh1* result in uncharacteristically small follicle cell nuclei due to a failure to switch into endocycles (Schaeffer et al. 2004). Likewise, mutation of Shaggy (*sgg*), the *Drosophila* GSK3 kinase, prevents Notch intracellular domain cleavage and a failure to both down-regulate *string^{cdc25}* and express endocycling follicle cell markers (Jordan et al. 2006).

Several transcription factors respond to Notch signaling to control the mitotic-to-endocycle transition in follicle cells. Notch activates a transcription factor called Hindsight that mediates the down-regulation of the Hh pathway as well as the down-regulation of the homeodomain protein Cut, which is a repressor of *fzr/Cdh1* expression (Sun and Deng 2005, 2007). Notch-mediated Hindsight expression is also crucial for down-regulating *string^{cdc25}*, which, when mutated, causes precocious activation of endocycles (Sun and Deng 2005). Similarly, the absence of the zinc finger transcription factor tram-track (*ttk*), a downstream target of Notch signaling, resulted in misregulation of *string^{cdc25}*, *dap^{p21/p27}*, and *fzr/Cdh1*, causing a failure to transition into endocycles (Jordan et al. 2006). Thus, Notch signaling facilitates the mitotic-to-endocycle switch by regulating transcription factors that mediate the repression of genes needed for mitosis (e.g., *string^{cdc25}*) and the activation of genes that stimulate destruction of mitotic regulators (e.g., *fzr/Cdh1*).

Whether the *fzr/Cdh1*, *dap^{p21/p27}*, or *string^{cdc25}* genes are direct targets of these transcription factors is not known.

Interestingly, modulation of Notch signaling has also been implicated in the termination of follicle cell endocycles. In later stages of *Drosophila* oogenesis, follicle cells terminate endoreplication and undergo another transition in which genes needed for chorion formation become specifically amplified via reinitiation of origins of replication (Calvi and Spradling 1999; Claycomb et al. 2004; Tower 2004). Such gene amplification on top of endocycle-mediated polyploidization is needed to generate the gene copy number to support sufficient biosynthesis of proteins needed for eggshell production. Down-regulation of Notch signaling plays a crucial role in conjunction with ecdysone hormone signaling to promote the switch from endocycles to gene amplification (Sun et al. 2008).

Notch signaling may contribute to the transition from mitotic to endocycles in mammals as well. More than a decade ago, tissue-specific Notch signaling factors were identified in TGCs and were proposed to down-regulate the Mash-2 transcription factor, a step that is necessary for giant cell differentiation (Nakayama et al. 1997). Targeted deletion in mice of the F-box protein Fbw7 results in elevated levels of Notch signaling and an increased number of TGCs undergoing endoreplication (Tetzlaff et al. 2004). In addition, a requirement for Notch in megakaryocyte differentiation was described recently (Mercher et al. 2008).

Hormone-induced endoreplication in plants and animals

Plants provide many examples of developmentally regulated endoreplication. Because Notch signaling is not conserved in plants (Wigge and Weigel 2001), other signals must have evolved to regulate the onset and degree of endoreplication. Studies in plants as well as megakaryocytes in mammals suggest that hormone-mediated pathways are also crucial for the transition to endoreplication.

Plants. Many genes that affect endoreplication in plant development have been identified through mutational studies (Sugimoto-Shirasu and Roberts 2003; Inze and De Veylder 2006). Interestingly, it appears that there are tissue-specific pathways that are responsible for endoreplication. The phytohormone gibberellin (GA) acts antagonistically to salicylic acid to initiate endocycles in trichomes and the hypocotyl (Collett et al. 2000; Joubes and Chevalier 2000). GA signals are mediated through GIS transcription factors and zinc finger protein 8 to up-regulate the expression of GLL1, a potent transcriptional activator of endocycles (Gendreau et al. 1999). Mutations in the GA pathway exhibit defects in endoreplication, leading to smaller or less-branched trichome structures and hypocotyl elongation (Gendreau et al. 1998, 1999). Spy is a negative regulator of GA, and its mutation causes overendoreplication phenotypes similar to wild-type

plants treated with a high concentration of GA (Swain et al. 2002). In the roots, ethylene and auxin promote root hair formation and elongation. Thus, phytohormones are thought to mediate the fate determination of endocycling cells, as well as the magnitude of endoreplication. However, whether these signals actually initiate the transition into endocycles is not yet clear. It has been suggested that specific combinations of phytohormones, nutrients, and light trigger endoreplication (Kondorosi et al. 2000).

Megakaryocytes. Abnormal megakaryocyte function resulting in changes to the normal number of platelets is directly attributable to hematopoietic pathologies (Nurden 2005). Megakaryocyte ploidy is sometimes affected in patients with thrombocytopenia (low platelet counts) and thrombocytosis (high platelet counts), suggesting that endomitosis is important for efficient platelet formation (Tomer et al. 1989; Pang et al. 2005). However, the detailed mechanisms by which megakaryocyte ploidy is regulated are still not well understood.

Thrombopoietin (TPO) is a cytokine that stimulates differentiation of megakaryocyte progenitor cells by binding its receptor, c-Mpl (Kaushansky 2005, 2008). Injection of recombinant c-Mpl into normal mice increased platelet counts and megakaryopoiesis (Kaushansky et al. 1994). Recombinant TPO has been shown to induce megakaryocyte maturation and polyploidization in vitro (Kaushansky 1995). In addition, *c-mpl* or *tpo* mutations in mice or human patients exhibit reduced ploidy of megakaryocytes and severe thrombocytopenia (Gurney et al. 1994; Alexander et al. 1996; Murone et al. 1998; Solar et al. 1998; Ihara et al. 1999).

TPO mediates proliferative signals largely through JAK/STAT pathways (Drachman et al. 1999), while endomitosis signals seem to be mediated by ERK1/2 (Rojnuckarin et al. 1999). Megakaryocytes from mice expressing a truncated version of c-mpl did not efficiently activate ERK, leading to reduced endomitosis after TPO induction (Luoh et al. 2000). Although the mechanisms by which these signals are transduced are not well understood, evidence suggests that TPO-induced endomitosis also relies on similar downstream factors as Notch-induced endocycles. Differentiating megakaryocytes were shown to maintain high levels of the S-phase-promoting G1 cyclin Cyclin E (CycE), and ectopic expression of CycE could induce promegakaryocytes into endomitosis (Garcia and Cales 1996; Garcia et al. 2000). Studies of different megakaryoblastic cell lines suggest that endomitosis is promoted by the down-regulation of Cyclin B/Cdk1 mitotic kinase activity, similar to what occurs in *Drosophila* endocycles (Datta et al. 1996; Zhang et al. 1996; Kikuchi et al. 1997; Matsumura et al. 2000).

The regulation of endocycle progression

After the mitotic-to-endocycle transition, progression through the endocycle is coordinated by a subset of the same factors that control progression through mitotic cell cycles. These factors form a complex regulatory network

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that produce oscillations in the activity of Cdks that control DNA synthesis, resulting in alternating S and G phases leading to polyploidy.

Replication origin control via oscillations of CycE/Cdk2 drive the endocycle

To maintain genomic integrity, proliferating diploid cells must duplicate the entire genome once, and only once, per cell division cycle. This task is complicated by the fact that during S phase, eukaryotic cells initiate DNA replication at many distinct sites in the genome (i.e., origins of replication). Highly conserved mechanisms exist to control origin initiation during S phase and to prevent origin reinitiation and thus inappropriate rereplication of portions of the genome, within a given S phase and the subsequent G2. This occurs through the regulated assembly of prereplicative complexes (pre-RCs) at each origin during G1 phase. The pre-RC is a multiprotein complex consisting of the hexameric origin recognition complex (ORC), Cdc6, and Cdc10-dependent transcript 1 (Cdt1). These proteins recruit the replicative DNA helicase, which is composed of the minichromosome maintenance 2–7 (MCM2–7) complex and the GINS complex (Labib and Gambus 2007). Once DNA synthesis is initiated at an origin, a variety of mechanisms that act on individual pre-RC proteins—including nuclear export, inactivating modification (e.g., phosphorylation), and ubiquitin-mediated degradation—prevent pre-RCs from reassembling until the next G1 (for review, see Arias and Walter 2007). Importantly, the current data suggest that, as with diploid cells, these same origin controls are operative during endocycles (Edgar and Orr-Weaver 2001).

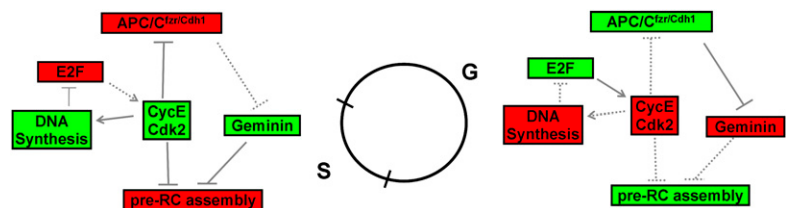
Progression through both cell division cycles and endocycles is directed by periodic activation and inactivation of Cdks. The last 20 years of cell cycle research have revealed an elegant molecular paradigm for S-phase control in which a period of low Cdk activity (e.g., during G1) is permissive for pre-RC assembly, while a period of high Cdk activity (e.g., during S) both triggers the initiation of DNA synthesis and blocks the reassembly of pre-RCs. As a result, after the completion of S phase, cells must sufficiently reduce Cdk activity to become competent for another round of DNA replication. In cell division cycles, this happens during mitosis when several mechanisms (e.g., cyclin destruction) lead to a period of low Cdk activity during G1. In endocycles, Cdk activity

oscillates between high (S phase) and low (G phase) to achieve the repeated rounds of DNA replication resulting in polyploidy.

In metazoan cell division cycles, activation of Cdk2 by G1 cyclins (e.g., CycE) drives entry into S phase, while activation of Cdk1 by M-phase cyclins (e.g., Cyclin B) promotes entry into and progression through mitosis (Morgan 2007). Mitotic Cdks are expressed at very low levels in endocycles (Narbonne-Reveau et al. 2008; Zielke et al. 2008), and endoreplication is driven by periodic activation/deactivation of S-phase Cdks (Follette et al. 1998; Weiss et al. 1998). In mammals, the Cdk requirement for S phase, including endo S phase, is provided redundantly between Cdk1 and Cdk2 (Aleem et al. 2005; Aleem and Kaldis 2006; Santamaria et al. 2007; Ullah et al. 2008), whereas in *Drosophila* Cdk2 is essential (Lane et al. 2000). CycE function is required for endoreplication in rodent trophoblasts and megakaryocytes (Geng et al. 2003; Parisi et al. 2003), and mutation of the single *Drosophila* CycE gene blocks DNA synthesis in both proliferating and endocycling cells (Knoblich et al. 1994). Thus, CycE/Cdk2 appears to be a major Cdk regulator of the endocycle in both insects and mammals (Fig. 4).

CycE/Cdk2 promotes DNA replication in several ways (Sclafani and Holzen 2007). For example, CycE expression can drive the chromatin loading of MCM proteins in *Drosophila* endocycling cells (Su and O'Farrell 1998), as it does in mitotic mammalian cells that are stimulated to leave quiescence by serum addition (Coverley et al. 2002; Geng et al. 2003). Importantly, CycE/Cdk2 can also direct dissociation of prereplication members from origins to inhibit reloading of the MCM helicase (Arias and Walter 2007). Thus, CycE/Cdk2 both triggers S phase and subsequently inhibits rereplication within S phase. Consequently, a prevailing model of endocycle regulation is that periodic activation, or oscillation, of Cdk2 activity both promotes endocycle progression and ensures once and only once replication during each endocycle S phase. In support of this model, constitutive expression of CycE stalls endocycles in *Drosophila* salivary glands (Follette et al. 1998; Weiss et al. 1998). Interestingly, continuous CycE expression is permissive for mitotic cycles, as occurs naturally in early embryogenesis (Jackson et al. 1995; Sauer et al. 1995), and during gene amplification in *Drosophila* ovarian follicle cells (Calvi et al. 1998). These observations suggest that endocycle regulation is particularly dependent on oscillation in CycE/Cdk2 activity.

Figure 4. Regulation of the *Drosophila* endocycle. A complex array of controls ensures once and only once replication during endocycle progression. The key players are shown when they are active (green, solid lines) or inactive (red, dashed lines) in either the G or S phase of the endocycle. Control of CycE/Cdk2 activity forms the core of endocycle regulation. CycE and CycE/Cdk2 activity are low during G phase when APC/C^{fzr/cdh1} represses accumulation of Geminin, thereby allowing pre-RC formation. E2F stimulation of CycE transcription contributes to activation of CycE/Cdk2 and the initiation of DNA replication, which triggers E2F1 destruction. CycE/Cdk2 directly represses pre-RC formation and inactivates APC/C^{fzr/cdh1}, which allows Geminin accumulation that also inhibits pre-RC formation.



How is the oscillation of CycE/Cdk2 activity during an endocycle achieved? There are both transcriptional and post-transcriptional inputs. In *Drosophila* endocycles, CycE abundance oscillates during endocycles, with peak levels in late G and S phase (Lilly and Spradling 1996). CycE gene expression in endocycling cells requires the E2F1 transcription factor (Duronio and O'Farrell 1995; Royzman et al. 1997; Duronio et al. 1998). We elaborate on this aspect of CycE regulation below. Studies in mammals and *Drosophila* revealed that a CRL of the SCF type is responsible for regulated CycE protein destruction (Koepp et al. 2001; Moberg et al. 2001; Strohmaier et al. 2001). *Drosophila* Archipelago (Ago; Fbw7 in mammals) is an F-box protein that acts as a substrate receptor for the SCF ubiquitin ligase by binding directly to CycE (Moberg et al. 2001). *ago* mutants fail to undergo endocycles in ovarian follicle cells, leading to small nuclei (Shcherbata et al. 2004). Similarly, mutation of *minus*, which likely encodes a novel substrate recognition subunit of SCF, results in hyperaccumulation of CycE and a block to endoreplication (Szuplewski et al. 2009). Thus, when CycE transcription is terminated in late endo S phase, CycE protein destruction likely contributes to a decline in CycE/Cdk2 activity necessary for the period of low Cdk activity that is permissive for pre-RC assembly. CycE protein destruction may also contribute to mammalian endocycles. *Fbw7*-null mutant mice display elevated levels of CycE in trophoblasts, which display defects in endoreplication (Tetzlaff et al. 2004). Similarly, mice that lack Cullin1 activity exhibit elevated levels of CycE in trophoblasts, which fail to undergo endoreplication (Tateishi et al. 2001). However, these observations may be a result of CycE overexpression rather than changes in oscillations of CycE expression, since fluctuations of neither CycE protein nor mRNA were detected in trophoblasts (Geng et al. 2003).

This last observation suggests that additional regulators contribute to oscillations in CycE/Cdk2 activity during endocycles. Likely candidates include Cdk inhibitors, or Ckis, which bind to and inhibit Cdk kinase activity (Morgan 2007). The level of the p57 Cki oscillates during rodent TGC endocycles (Hattori et al. 2000), with the greatest amount during G phase (Ullah et al. 2008). p57 activity was shown recently to promote endoreplication through down-regulating Cdk1 (Ullah et al. 2008). Similarly, expression of the *Drosophila* Cki Dacapo, which inhibits CycE/Cdk2, oscillates in ovarian nurse cells (de Nooij et al. 2000). Furthermore, Dacapo expression in nurse cells is stimulated by CycE, suggesting negative feedback regulation that may be important for endocycle progression (de Nooij et al. 2000). Mutation of *dap* disrupts nurse cell endoreplication, suggesting that Dap functions to enforce the period of low CycE/Cdk2 activity needed for pre-RC assembly in this cell type (Hong et al. 2007).

The existence of multiple mechanisms that each contribute to oscillations in CycE/Cdk2 activity creates the potential for variations in endocycle regulation in different cell types. Some evidence from *Drosophila* supports this idea. For example, ovarian nurse cell endocycles are

disrupted in *dap* mutants (Hong et al. 2007), but both endocycling ovarian follicle cells and endocycling socket and shaft cells of mechanosensory bristles do not express *dap*, and thus likely do not require Dap function (Shcherbata et al. 2004; Audibert et al. 2005). In the salivary gland, transcriptional control of CycE expression appears to be more important than in nurse cells, where CycE protein levels oscillate (Lilly and Spradling 1996) but CycE mRNA levels do not (Royzman et al. 2002). Multiple mechanisms of CycE/Cdk2 control lead to increased robustness of endocycle progression and provide an opportunity for multiple regulatory inputs that may be differentially used in different cell types.

Ubiquitin-mediated proteolysis promotes endocycle progression

Ubiquitin-mediated proteolysis plays an important role in both endocycle initiation and progression (Ullah et al. 2009). The key regulator is the APC/C, an E3 ubiquitin ligase best known for its role in targeting proteins (e.g., cyclins) for destruction during mitosis (Morgan 2007). To target specific proteins for ubiquitination and destruction, the APC/C interacts with two proteins, *fzy*/Cdc20 and *fzr*/Cdh1, which function as activators for the APC at different points in the cell cycle. APC/C^{fzy/Cdc20} is active only during mitosis and triggers the metaphase-to-anaphase transition, while APC/C^{fzr/Cdh1} is active from the metaphase/anaphase transition through the subsequent G1. One of the functions of APC/C^{fzr/Cdh1} is to prevent mitotic cyclin accumulation during G1. This helps maintain a period of low CDK activity necessary for pre-RC formation. This function is important for the mitotic-to-endocycle transition, as first shown in *Drosophila fzr/Cdh1* mutant embryos, which inappropriately accumulate mitotic cyclins and fail to enter endocycles (Sigrist and Lehner 1997). As discussed above, Notch signaling induces *fzr*/Cdh1 expression during the mitotic-to-endocycle transition in *Drosophila* follicle cells. Similarly, genetic inhibition of a plant ortholog of *fzr*/Cdh1, *ccs52*, results in inhibition of endocycles (Cebolla et al. 1999), and mutation of mouse *fzr* blocks TGC endoreplication (Garcia-Higuera et al. 2008), suggesting that APC/C^{fzr/Cdh1} involvement in the mitotic-to-endocycle transition is an evolutionarily ancient mechanism. However, from these data it was unclear whether APC/C activity is needed during endocycle progression.

Recent reports from two groups revealed that APC/C activity is necessary to sustain endocycle progression in *Drosophila*, in part by targeting the Geminin protein for destruction (Narbonne-Reveau et al. 2008; Zielke et al. 2008). Geminin is an inhibitor of DNA replication, and acts by binding directly to Cdt1 and preventing Cdt1 from recruiting the MCM2-7 helicase to origins (Wohlschlegel et al. 2000). In mitotic cycles, Geminin is targeted for destruction by APC/C at the metaphase–anaphase transition, and does not reaccumulate until late G1 when APC/C is inactivated by G1 Cyclin/Cdk-mediated phosphorylation of Cdh1 (McGarry and Kirschner 1998; Zachariae et al. 1998). Genetic depletion of APC/C

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components in *Drosophila* follicle cells and salivary glands results in Geminin hyperaccumulation and disrupts endocycle progression, likely because pre-RC formation is inhibited [Narbonne-Reveau et al. 2008; Zielke et al. 2008]. Conversely, mutation of Geminin causes defects during very early mouse embryogenesis that are consistent with either inappropriate endoreplication or rereplication [Gonzalez et al. 2006; Hara et al. 2006].

Geminin protein accumulation oscillates in unperturbed *Drosophila* endocycles, with high levels occurring during S phase and low levels occurring during G phase [Zielke et al. 2008]. This cyclic expression could help constrain Cdt1 activity to G phase when pre-RCs are formed, and thus may prevent rereplication during endo S phase. How is cyclic Geminin accumulation achieved? By monitoring the levels of the APC/C target Orc1, Narbonne-Reveau et al. (2008) show that APC/C activity also oscillates in endocycles. They and Zielke et al. (2008) suggest that CycE/Cdk2 promotes the phosphorylation and inhibition of *fzr/Cdh1*, which prevents the APC/C from acting on its targets, resulting in accumulation of Geminin during S phase. The model that emerges is that APC/C^{*fzr/Cdh1*} plays a critical role in the G phase of an endocycle by stimulating pre-RC assembly in two ways: (1) targeting the Cdt1 inhibitor Geminin for destruction, and (2) maintaining low levels of mitotic CDK activity. In this way APC/C^{*fzr/Cdh1*} acts much like it does during G1 phase of a mitotic cycle, suggesting that endocycles are essentially G1–S cycles. Moreover, cycles of APC/C^{*fzr/Cdh1*} activity are directly, and inversely, tied to cycles of CycE/Cdk2 activity, thus forming a key component of the endocycle regulatory circuit (Fig. 4).

While inappropriate Geminin hyperaccumulation may be sufficient to block endocycles, there are likely other targets of the APC/C^{*fzr/Cdh1*} that must be kept low for normal endocycle progression to occur. For instance, in *Drosophila* salivary glands, preventing Geminin accumulation does not relieve the block to endoreplication in conditions where APC/C^{*fzr/Cdh1*} is held inactive by overexpression of CycE [Narbonne-Reveau et al. 2008]. Mitotic cyclins are targets of APC/C^{*fzr/Cdh1*}, and Cyclin A (CycA) activity can suppress endocycles in both flies and plants [Sauer et al. 1995; Hayashi 1996; Imai et al. 2006]. Thus, in the absence of APC/C^{*fzr/Cdh1*} activity, the inappropriate accumulation of CycA, even in cells with very little CycA mRNA [Zielke et al. 2008], could also contribute to endocycle arrest by ectopically activating CycA-dependent Cdks and inhibiting pre-RC assembly.

Transcriptional control of the endocycle

As noted above, transcriptional controls via a variety of factors play an important role in endoreplication. Some of these factors affect the activity of CycE/Cdk2, and thus contribute to the core endocycle mechanism, while others regulate the transition into endocycles and/or contribute to the differentiated state that is permissive for endoreplication.

Modulation of endocycle progression by E2F. The E2F family of transcription factors regulates the G1–S transi-

tion in both mitotic and endocycling cells by controlling genes encoding factors necessary for DNA synthesis and S-phase progression [Dimova and Dyson 2005; DeGregori and Johnson 2006; van den Heuvel and Dyson 2008]. The E2F family is composed of positive and negative regulators of transcription, and both types play a role in endocycle progression in animals and plants [Duronio et al. 1998; Boudolf et al. 2004]. In *Drosophila* *E2f1* mutants, DNA synthesis and endocycle progression is drastically attenuated [Duronio et al. 1995, 1998; Royzman et al. 1997], similar to observations made in TGCs in a mouse mutant of DP1, the obligate binding partner of E2F [Kohn et al. 2003]. Therefore, at least some E2F transcriptional targets must be important for endocycle progression, even though recent reports indicate that in *Drosophila* these targets are expressed at lower levels than in mitotic cells [Zielke et al. 2008; B Calvi, pers. comm.]. *Drosophila* *E2f1/Dp* is required for the expression of a host of replication factors during endoreplication. However, the key *E2f1* target is the *CycE* gene, whose expression both oscillates and requires *E2f1* and *Dp* during *Drosophila* endocycle progression [Duronio and O'Farrell 1995; Duronio et al. 1995, 1998; Royzman et al. 1997]. Interestingly, *Drosophila* *CycE* also negatively regulates its own expression by down-regulating *E2f1* activity [Duronio et al. 1995; Sauer et al. 1995]. These data suggest a model whereby E2F-directed transcriptional regulation of *CycE* contributes to the oscillations of CycE/Cdk2 activity that are critical for endocycle progression (Fig. 4).

How might cycles of *E2f1* activation and inhibition occur? Very recent work has provided new insight into the mechanism. The most well-studied mode of E2F regulation is via E2F interaction with the retinoblastoma family of tumor suppressor proteins, which are conserved in both insects and plants [Inze and De Veylder 2006; van den Heuvel and Dyson 2008]. pRb family proteins bind and inhibit E2F during periods of low CDK activity (i.e., G1). However, mutations in *Drosophila* *Rbf1*, which binds and inhibits *E2f1*, do not affect endocycle progression [Du et al. 1996; Du and Dyson 1999; Du 2000], suggesting the possibility for a pRb-independent mode of regulation. Like its transcriptional targets and other regulators that we discussed, *E2f1* protein accumulation oscillates during endocycles, with high levels during G phase and low levels during S phase [Zielke et al. 2008]. We demonstrated recently that *E2f1* is targeted for destruction in replicating cells by a mechanism requiring a motif in the *E2f1* protein called a PIP box [Shibutani et al. 2008], which interacts with PCNA bound to chromatin at replication forks [Arias and Walter 2006; Higa et al. 2006; Hu and Xiong 2006; Senga et al. 2006; Havens and Walter 2009]. This interaction recruits a Cul4^{Cdt2} E3 ubiquitin ligase that targets *E2f1* for destruction [Shibutani et al. 2008]. This suggests a model in which accumulation of *E2f1* during G phase drives *CycE* transcription, which activates Cdk2 and triggers entry into S phase and the subsequent destruction and inactivation of *E2f1* [Edgar and Nijhout 2004]. The resulting down-regulation of *CycE* transcription and destruction of *CycE* protein (described above) create the period of low

CDK activity in the following G phase where origins are assembled in preparation for the next cycle. A prediction of this model is that blocking S-phase-coupled E2f1 destruction will attenuate endocycle progression. Indeed, expressing a mutant version of E2f1 lacking a functional PIP box results in continuous CycE expression and blocks the endocycle in larval salivary glands (BA Edgar, pers. comm.). Interestingly, the same E2f1 mutant does not block cell proliferation, even though E2f1 protein is destroyed during S phase in cell division cycles (Shibutani et al. 2008). This again illustrates that endocycles and cell division cycles contain common modes of regulation, but depend differently on these forms of regulation for cell cycle progression. In addition, because robust oscillations of CycE transcription are not observed in ovarian nurse cells (Rozzman et al. 2002), it will be interesting and important to determine if S-phase-coupled E2f1 destruction is important in all endocycles.

Modulation of endocycle progression by repressor E2Fs. Plants also contain pRb and both repressor and activator E2Fs. Tobacco pRb function modulates the extent of endoreplication, as disruption of pRb resulted in increased endoreplication (Park et al. 2005). Similarly, functional reduction of the *Arabidopsis* E2fc/DPB repressor results in higher proliferation activity, yet a severe reduction in organ size because cells are unable to switch to endoreplication-mediated growth (del Pozo et al. 2006). Thus, pRb/E2F pathways regulate a balance between proliferation and endoreduplication during development that is a critical feature of plant growth and final organ size. In *Drosophila*, the absence of the E2f1 activator results in the E2f2 repressor acting to inhibit proliferation, likely by repressing cell cycle targets of E2f1 (Frolov et al. 2001; Rasheva et al. 2006). E2f2 mutant salivary gland cells have reduced ploidy, and in the absence of both E2f1 and E2f2, some endocycles are inhibited because of elevated, continuous expression of *CycE* (Weng et al. 2003).

A recently described family of atypical E2F repressors plays an important role in endocycle initiation in plants. These E2F repressors are also found in animals, and contain two DNA-binding domains, do not bind to DP, and lack an obvious pRb interaction domain (Lammens et al. 2009). E2fe/DEL1 is an *Arabidopsis* atypical E2F expressed in mitotically active cells that controls the timing of endocycle onset by repressing the expression of a homolog of *fzr/Cdh1* (called CCS52A2) (Vlieghe et al. 2005; Lammens et al. 2008). As in *Drosophila*, *Arabidopsis* APC/C^{fzr/Cdh1} triggers endocycle onset by triggering the destruction of mitotic cyclins and the consequent inhibition of mitotic CDK activity (Boudolf et al. 2009). Such regulation may be conserved in mammals, since human E2f7 associates with the promoter of the *Cdh1* gene (Lammens et al. 2008).

Other transcriptional inputs into endoreplication. Transcription factors other than E2F have been implicated in the initiation and maintenance of endocycles. *Drosophila* mutants of the zinc finger transcription factor *escargot*

(*esg*) display ectopic entry into the endocycle in normally diploid larval histoblasts (Hayashi et al. 1993). Ectopic *Esg* expression can also block endoreplication (Fuse et al. 1994). *Esg* acts to maintain the activity of *Cdk1*, which when inactivated can trigger endoreplication in normally diploid cells (Hayashi 1996; Weigmann et al. 1997). Similarly, *mSna*, a murine homolog of *Esg*, acts to repress the mitotic-to-endocycle transition of TGCs (Nakayama et al. 1998). In addition, constitutive ectopic expression of *Esg* inhibits megakaryocyte endomitosis (Ballester et al. 2001). The basic helix-loop-helix (bHLH) transcription factor superfamily member *Hand1* promotes TGC differentiation and endoreplication, but the mechanism by which *Hand1* (e.g., via transcriptional targets) acts is not known (Martindill and Riley 2008).

Endocycle-specific regulation

We have been emphasizing similarities in replication control between mitotic cycles and endocycles. As more and more is learned about endocycle regulation, these similarities of molecular mechanism may seem obvious in retrospect, as completely new mechanisms for fundamental cell biological processes like DNA replication typically do not arise during evolution. However, recent data have provided hints that there may indeed be endocycle-specific regulatory mechanisms, or at least modifications of core regulation that support specific aspects of the biology of endocycling cells.

Endocycle modulation of pre-RC assembly. Endoreplicating cells in plants and animals control and respond to the expression of pre-RC components differently than in proliferating cells. *Arabidopsis* contains two ORC1 genes that are targets of E2F and that show peaks of expression as cells enter S phase. One of these two ORC1 genes is preferentially expressed in endocycling tissues (Diaz-Trivino et al. 2005). Similarly, human CDC6 contains an endocycle-specific *cis*-regulatory element that binds to *Esg* (Vilaboa et al. 2004). Pre-RC components are more stable in endoreduplicating plant cells and megakaryocytes (Castellano et al. 2001; Bermejo et al. 2002).

A recent report raised the possibility that regulation of pre-RC assembly may be different in endocycling cells (Park and Asano 2008). *Drosophila orc1* mutants survive through larval development, and the highly polyploid salivary glands of these mutants were indistinguishable from wild type. As *Orc1* is a critical component of pre-RCs and is essential for DNA replication in other contexts (Bell and Dutta 2002), one possibility is that the maternally derived *Orc1* protein is sufficient to support DNA replication during larval growth, as suggested by genetic studies of other *Drosophila* *Orc* subunits (Pinto et al. 1999; Pflumm and Botchan 2001). Interestingly, Park and Asano (2008) could not detect *Orc1* protein in *orc1* mutant salivary glands and concluded that *Drosophila* *Orc1* is dispensable for endoreplication. This is particularly surprising because *Orc1* is required for cell proliferation and for gene amplification in follicle cells

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(Park and Asano 2008). Moreover, other components of the pre-RC such as Cdt1 are required for endoreplication (Park and Asano 2008). Because *Drosophila* Orc1 is degraded at mitosis by the APC/C (Araki et al. 2003, 2005), presumably including the last mitosis before the onset of endocycles, there should be no Orc1 present when salivary gland cells transition to the endocycle during embryogenesis. However, embryonic salivary gland cells enter the first endoreplication S phase from G2 (Smith and Orr-Weaver 1991), suggesting that a small amount of Orc1 synthesized during interphase from maternal transcript could be present in *orc1* mutant salivary gland cells. However, this interpretation demands that an amount of Orc1 below detection by molecular and microscopic methods is sufficient to support genome duplication to the level of 1000C over the course of larval development. Another possibility is that Orc1 function in the salivary gland is provided by another of the Orc subunits. A discussion of possible Orc-independent endoreplication can be found in Asano (2009).

Endocycle modulation of the DNA damage response. In endocycling cells, S phase is often terminated before the entire genome has been duplicated (Smith and Orr-Weaver 1991). In *Drosophila* polyploid cells, pericentric heterochromatin is often underreplicated (Lilly and Spradling 1996; Leach et al. 2000). After repeated endocycles, this results in many stalled replication forks that trigger a DNA damage response. This damage occurs in or near the underreplicated heterochromatin where replication forks presumably stall (Hong et al. 2007; Mehrotra et al. 2008). Mitotic cells respond to damage resulting from stalled replication forks by either arresting the cell cycle or inducing apoptosis, but endocycling cells do neither. How does the cell differentiate between the type of cycle used and the level of sensitivity to unreplicated, or damaged, DNA? Mehrotra et al. (2008) probed this question by inducing rereplication-mediated DNA damage with overexpression of Cdt1. In diploid cells, this treatment triggers apoptosis via p53-dependent and p53-independent pathways. However, despite the accumulation of DNA damage in endocycling cells in response to Cdt1 overexpression, there was no evidence of induction of apoptosis. While endocycling cells can still respond to proapoptotic genes and enter apoptosis, they have a muted response to p53 activation and express proapoptotic genes at a lower level than cycling diploid cells (Mehrotra et al. 2008). Similarly, DNA damage induced by chromatin assembly factor-1 (CAF-1) depletion does not adversely affect endocycle progression (Klapholz et al. 2009). Thus, polyploid cells have evolved a mechanism to buffer against the DNA damage that accumulates during normal endocycle progression.

A similar situation exists in mammals. In the process of trophoblast stem cells differentiating into endocycling TGCs, p57 expression in response to FGF4 deprivation initiates the transition to endocycles by inhibiting Cdk1, which is required to enter mitosis, while the Cki p21 suppresses expression of the checkpoint protein kinase Chk1 (Ullah et al. 2008). p21 is not required for endocycle

initiation, but instead is needed to suppress the DNA damage response. Thus, this combination of regulation induces the transition into endocycles while preventing the normal cell cycle checkpoint machinery from detecting endoreplication as detrimental DNA damage.

Summary

Recent research has provided new insight into the mechanisms of endoreplication and the function of polyploidization. Endoreplication is generally controlled by the same cell cycle regulators that drive the cell division cycle, particularly those that control the G1-S transition and subsequent DNA synthesis. Importantly, endoreplication is highly conserved in evolution and is employed as a form of growth by multiple cell types that perform specialized functions during the development of many plant and animal species. In each of these species, the magnitude of polyploidization varies from one cell type to another, but little is known about how this variation is achieved or what function it might serve. More recently, there is increasing appreciation for how endoreplication and polyploidy contribute to stress response and pathogenesis, but much remains to be learned in this regard. Our increasing knowledge of, and ability to manipulate, cell cycle progression should provide the tools to address these interesting questions.

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