

The mammalian centrosome and its functional significance

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Accepted: 2 April 2008 / Published online: 24 April 2008
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Abstract Primarily known for its role as major microtubule organizing center, the centrosome is increasingly being recognized for its functional significance in key cell cycle regulating events. We are now at the beginning of understanding the centrosome's functional complexities and its major impact on directing complex interactions and signal transduction cascades important for cell cycle regulation. The centrosome orchestrates entry into mitosis, anaphase onset, cytokinesis, G1/S transition, and monitors DNA damage. Recently, the centrosome has also been recognized as major docking station where regulatory complexes accumulate including kinases and phosphatases as well as numerous other cell cycle regulators that utilize the centrosome as platform to coordinate multiple cell cycle-specific functions. Vesicles that are translocated along microtubules to and away from centrosomes may also carry enzymes or substrates that use centrosomes as main docking station. The centrosome's role in various diseases has been recognized and a wealth of data has been accumulated linking dysfunctional centrosomes to cancer, Alstrom syndrome, various neurological disorders, and others. Centrosome abnormalities and dysfunctions have been associated with several types of infertility. The present review highlights the centrosome's significant roles in cell cycle events in somatic and reproductive cells and discusses centrosome abnormalities and implications in disease.

Keywords Centrosomes · Microtubules · Cell cycle · Mitosis · Centrosome proteins · Centrosome functions · MTOC

Introduction

Over 120 years have passed since the discovery of centrosomes (Flemming 1875; Van Beneden 1876) and yet, we are only at the beginning of understanding the multiple and central roles of this intriguing cellular organelle. Boveri (1901) who coined the name centrosomes had produced a remarkable wealth of new information characterizing and analyzing centrosomes during fertilization and cell division (Boveri 1901) by using iron hematoxylin as a major cytological staining technique, and he brilliantly recognized the very important role of centrosomes in cancer (1914). Flemming had called the discovery of centrosomes as important as the discovery of the nucleus (Flemming 1891) yet, research on centrosomes stagnated for decades for a number of reasons including war events in Europe that slowed all research and because studies using the electron microscope did not reveal a structure that could be easily defined. Centrosome structure was described as amorphous osmophilic material surrounding a pair of well-structured centrioles, which stimulated and generated new research on centrioles while research on centrosomes became less appreciated. With the development of immunological probes and molecular techniques coupled with immunofluorescence microscopy centrosomes reclaimed their status and Boveri's earlier work was vigorously pursued by reproductive biologists, and by cellular and cancer biologists who were able to confirm and build on Boveri's remarkably detailed and accurate data and visionary research. Our understanding of centrosomes has advanced enormously and very rapidly in recent years and its central role in cellular biology has clearly been recognized. It can be predicted that a number of diseases other than cancer are linked directly or indirectly to centrosome dysfunctions. Centrosome isolations, forward and reverse genetics, RNA-mediated

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interference, mass-spectrometry-based proteomics, live cell imaging particularly with GFP-tagged proteins, and laser microsurgery are some of the newer more recently employed techniques that have been applied to centrosome research and rapidly moved the field into new frontiers. The present paper will review the state of our knowledge of centrosomes and analyze its impact on cellular functions.

Definition of the centrosome and its key functions

The centrosome is a subcellular non-membrane bound semi-conservative organelle, approximately 1 μm in size, that serves as the cell's primary microtubule organizing center (MTOC) and plays a major role in numerous cellular functions. Through its microtubule organizing functions the centrosome facilitates many cellular activities including cell motility, polarity, maintenance of cell shape, cell division, transport of vesicles, and targeting of numerous signaling molecules. A typical mammalian centrosome consists of a proteinaceous scaffold containing a large number of centrosome proteins including γ -tubulin and the gamma-tubulin complex (γ -TuRC) that typically surround a pair of perpendicularly oriented cylindrical centrioles, therefore referred to as pericentriolar material (PCM). The PCM scaffold undergoes shape changes throughout the cell cycle to produce cell-cycle-specific microtubule organizations for specific cellular functions. Lacking a defined membrane boundary, the centrosome's three-dimensional architecture is maintained through specific protein–protein interactions. Microtubules are anchored at the centrosome with their minus ends (Bornens 2002) and microtubule growth is regulated by distal plus-end addition of tubulin subunits (McIntosh and Euteneuer 1984). In interphase, the centrosome is juxtapositioned and closely associated with the nucleus. At the G2/M transition it undergoes significant cell cycle-specific reorganizations and matures into the division-competent center of the mitotic poles. Because the centrosome nucleates microtubules and controls microtubule numbers and lengths it directs most microtubule-related functions including transport of macromolecular complexes, positioning of cell organelles, cell motility, cell shape, polarity, and segregation of chromosomes during cell division. The mitotic centrosomes are critically important to mediate the strictly balanced bipolar separation of chromosomes. In addition to the regular function as MTOC the centrosome orchestrates various major important cell cycle events including entry into mitosis, anaphase onset, cytokinesis, G1/S transition, and monitoring of DNA damage (Kramer et al. 2004).

While a typical centrosome consists of a pair of centrioles surrounded by PCM, centrioles are not always present within the centrosome structure as will be detailed later in this paper. In general, centrioles are important for centro-

some integrity and to aid in the recruitment of centrosomal proteins into the PCM. The PCM is a fibrous scaffolding lattice that consists of a large amount of coiled-coil centrosome proteins and anchors signaling molecules and components of the γ -TuRC (Fig. 1). Some centrosome proteins are permanently associated with the centrosome core structure such as γ -tubulin, the γ -TuRC, and centrin (addressed below in more detail) while several other centrosomal proteins are temporarily associated with the centrosome core structure and include centrosome proteins such as the Nuclear Mitotic Apparatus protein (NuMA). Such centrosomal proteins serve cell-cycle-specific functions and are needed for specific cell cycle activities. The cell cycle-specific centrosome proteins are different from those proteins or enzymes (kinases, phosphatases and others) that may be colocalized with centrosomes and may utilize centrosomes as a docking station but are not centrosome proteins that are directly involved in performing centrosome-specific functions. So far, about 500 different proteins have been associated with the centrosome by mass spectroscopy (Andersen et al. 2003) although it is not clear whether all of those proteins are centrosome proteins or proteins or enzymes that use centrosomes as docking station. Regulators of various cell cycle events have been co-localized with centrosomes and include the mitogen activated protein kinase (MAPK) (Sun et al. 2002) which may use centrosomes as a docking station to perform and coordinate multiple cell cycle-specific functions. Vesicles that are translocated along microtubules to and away from centrosomes may also carry enzymes or substrates that use centrosomes as docking platform (Fig. 2a, b).

Functional homologues of centrosomes are spindle pole bodies of yeast (Knop et al. 1999), the nucleus-associated body of the cellular slime mold (Daumberer et al. 1999), and nucleating sites in plants (Chan et al. 2003). In addition, multiple plasma membrane-associated sites in *Drosophila* epidermal cells (Mogensen 1999) and in *Xenopus* oocytes (Pfeiffer and Gard 1999) have also been identified to serve as MTOCs. New research has established that virus, bacteria, and parasites exploit the host cell's centrosomal capabilities and recruit centrosomal material for their own survival within host cells (reviewed in Scaplehorn and Way 2004; Coppens et al. 2006).

Taken together, the centrosome is a truly central and main cellular station that directs, coordinates, and regulates most cellular functions either directly or indirectly through its microtubule organizing capabilities.

Centrosome proteins and their specific functions

Numerous centrosome proteins have been described and their functions have been determined but the list of newly discovered centrosome proteins continues to grow and

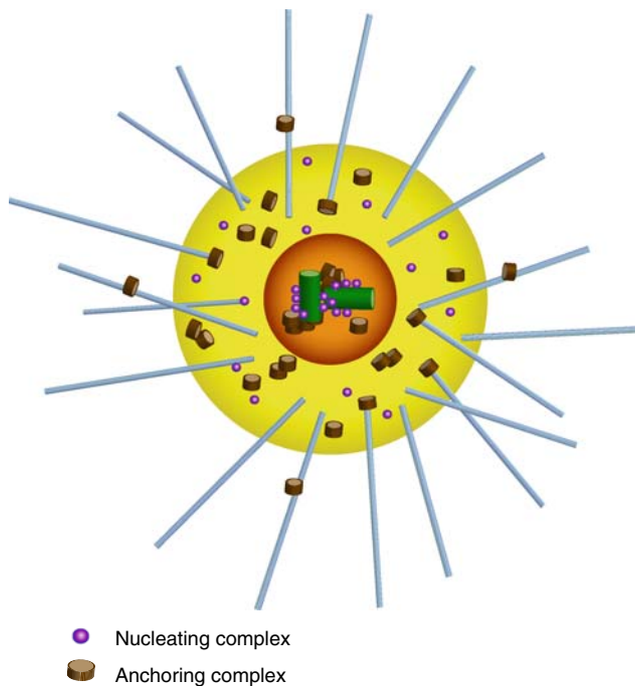


Fig. 1 A typical mammalian centrosome is composed of two centrioles surrounded by a meshwork of a proteins embedded in matrix called the pericentriolar material (PCM). Gamma-tubulin and the gamma-tubulin ring complex that nucleate microtubules along with associated proteins are embedded in the PCM. Highlighted in this diagram are two centrosomal complexes, the microtubule nucleating complex and the microtubule anchoring complex

includes centrosome proteins that have multifunctional capabilities. Furthermore, the list of diseases in which centrosome protein dysfunctions play a role also continues to grow as research on centrosomes has progressed rapidly and new research teams have formed around the growing centrosome field. The initial discovery of centrosomal proteins in an autoimmune antibody has provided a most powerful tool to stain centrosomes with immunological probes (Calarco-Gillam et al. 1983) and since then, a large number of centrosomal proteins have been identified based on purification of autoimmune sera and subsequent production of specific centrosome antibodies.

The reported number of centrosome proteins varies depending on the methods applied. Because the centrosome is a non-membrane-bound organelle it does not have defined borders and isolation methods can be flawed by removing critical centrosome proteins or including contaminants that are not centrosome proteins. In addition, because the centrosome is a flexible structure that undergoes cell cycle-specific changes the number of centrosome proteins varies in different cell cycle stages. Functional screens have been used but because of the nature of centrosomes may not detect all centrosome proteins. Mass spectroscopy has identified as many as 500 centrosomal proteins (Andersen et al. 2003) while a more conservative

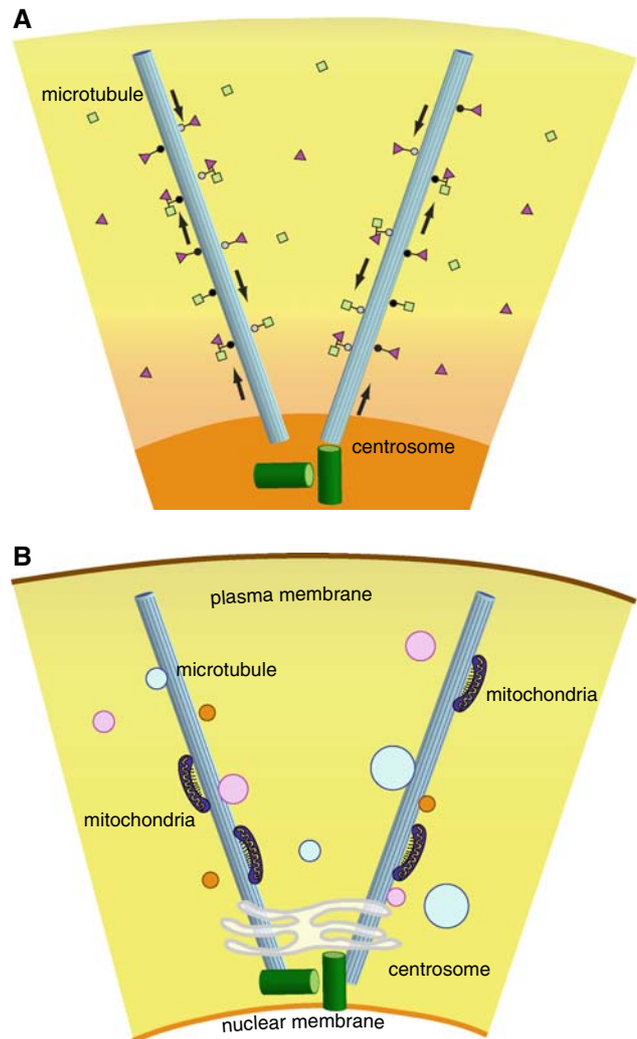


Fig. 2 **a** The centrosome serves as central station to mediate substrate and enzyme activities along microtubules towards the minus ends of microtubules driven by dynein (*white circles*) and toward the plus ends driven by kinesin (*black circles*). **b** Through its microtubule-organizing capabilities the centrosome mediates distribution of cell organelles such as mitochondria, Golgi, and vesicles of various sizes, many containing regulatory enzymes for cell cycle regulation

number of 100 have been identified with different methods at various cell cycle stages with about 60 being present in the interphase centrosome (reviewed by Wilkinson et al. 2004) and may reflect the average centrosome protein quantities that are characteristic for interphase centrosomes in typical mammalian somatic cells. Various definitions have been used to describe the centrosome. It is generally agreed that the centrosome core structure consists of permanently associated centrosome proteins that remain after treatment of the centrosome complex with microtubule depolymerizing agents such as cold, nocodazole, colchicine derivatives, and others. The well-studied γ -tubulin is a protein of the centrosome core structure. Centrosome core proteins are permanently associated with the centrosome

structure throughout cell cycle-dependent structural changes in most systems. Such cell cycle-specific changes are particularly apparent in reproductive cells after fertilization in, which rapid changes of centrosomes and microtubule formations are required for rapid cell cycle functions. Other centrosome proteins associate with the core structure during different cell cycle stages to perform cell cycle-specific functions (discussed below). Such proteins include NuMA (reviewed in Sun and Schatten 2006) that performs essential functions in mitosis. The analysis of determining the number of centrosome proteins is further complicated by the great number of proteins that use centrosomes as a central docking station or platform where regulatory complexes accumulate and communicate by signaling through the microtubule network. Such complexes may co-localize with centrosomes but should not be included in the definition of the centrosome. Known and newly identified centrosome proteins that localize to human centrosomes are reviewed in Wilkinson et al. (2004). Centrosome proteins that are known to be present in purified centrosomes and identified by mass spectrometric analysis include the structural proteins alpha tubulin, beta tubulin, gamma-tubulin, gamma-tubulin complex components 1–6, centrin 2 and 3, AKAP450, pericentrin/kendrin, ninein, pericentriolar material 1 (PCM1), ch-TOG protein, C-Nap1, Cep250, Cep2, centriole-associated protein CEP110, Cep1, centriolin, centrosomal P4.1 associated protein (CPAP), CLIP-associating proteins CLASP1 and CLASP 2, ODF2, cenexin, Lis1, Nudel, EB1, centractin, myomegalin; the regulatory molecules cell division protein 2 (Cdc2), Cdk1, cAMP-dependent protein kinase type II—alpha regulatory chain, cAMP-dependent protein kinase—alpha catalytic subunit, serine/threonine protein kinase Plk1, serine/threonine-protein kinase Nek2, serine/threonine-protein kinase Sak, Casein kinase I, delta and epsilon isoforms, protein phosphatase 2A, protein phosphatase 1 alpha isoform, 14-3-3 proteins, epsilon and gamma isoforms; the motor and related proteins dynein heavy chain, dynein intermediate chain, dynein light chain, dynactin 1, p150 Glued, dynactin 2, p50, dynactin 3; and the heat shock proteins heat shock protein Hsp90, TCP subunits, and heat shock protein Hsp73.

Centrosomes can be depleted of many PCM components by treatment with high salt which also extracts γ -tubulin (Moritz et al. 1998) leaving behind *centrosome scaffolds*. A centrosome matrix has been described in several studies and has been visualized in the classic sea urchin invertebrate model system with low voltage field emission scanning electron microscopy (LVFESEM) on cold treated and isolated centrosomes (Thompson-Coffe et al. 1996; reviewed in Schatten et al. 2000a; Schatten and Chakrabarti 2004), which revealed a particle structure of 1–2 μm and repeating subunits.

Centrosome proteins that have been studied more fully in various cell systems include γ -tubulin, pericentrin, centrin, and NuMA.

Gamma-tubulin is an essential centrosome protein which had been discovered through fungal genetics (Oakley and Oakley 1989) and since then described in all eukaryotic cell groups. Gamma tubulin is not only found in centrosomes but it also can serve as nucleating sites in animal cells that do not display typical centrosomes (Tulu et al. 2003). Gamma-tubulin is localized at the oocyte cortex in amphibians which has been shown by Pfeiffer and Gard (1999). In plants that do not have typical centrosomes, γ -tubulin is thought to nucleate unfocused microtubules within the cell and it is found along the length of microtubules (Canaday et al. 2000). Gamma-tubulin is a highly conserved protein in eukaryotes. It is vital for centrosome functions and elimination of γ -tubulin is lethal to cells and to the organism (Oakley et al. 1990; Joshi et al. 1992) while elimination of components that bind to γ -tubulin has little effect on cell viability. The function of γ -tubulin was clearly determined by purification of the γ -tubulin ring complex (γ -TuRC) that revealed a ring shape and a substructure that were able to nucleate microtubule polymerization in vitro (Zheng et al. 1995). The ca. 2.2-MDa γ -TuRC consists of 12 or 14 γ -tubulin molecules and is the nucleating complex for microtubules in all cells studied so far (Hannak et al. 2002). Gamma tubulins may laterally interact with each other. Several accessory proteins are associated with this complex (Tassin and Bornens 1999; Gunawardane et al. 2000; Murphy et al. 2001) providing new challenges for further investigations. The γ -TuRC has been well characterized by electron microscopy including immunoelectron tomography showing an open ring structure of ca. 25 nm diameter (Moritz et al. 1995; Zheng et al. 1995; Oegema et al. 1999; Moritz et al. 2000). The γ -TuRC is capable of functionally capping the minus ends of microtubules facilitating growth of microtubule protofilaments. Six components of the γ -TuRC in addition to γ -tubulin have been identified so far (Gunawardane et al. 2003; Murphy et al. 2001; Tassin et al. 1998). Gamma-tubulin complexes are required for microtubule assembly which has been shown by using salt-extracted centrosomes that lack γ -TuRCs and are not able to recruit microtubules while addition of γ -tubulin complexes from cytoplasmic extracts restored nucleation competency although various other components are needed to anchor the γ -TuRC to the centrosome structure including the large coiled-coil A-kinase anchoring proteins (Tassin et al. 1998; Murphy et al. 1998; Dichtenberg et al. 1998; Doxsey et al. 1994; Flory and Davis 2003; Gillingham and Munro 2000; Kawaguchi and Zheng 2004; Keryer et al. 2003; Steadman et al. 2002; Takahashi et al. 2002) and Cep135 (Ohta et al. 2002). The microtubule-minus-end-binding proteins including γ -TuRC are concentrated at the

proximal ends of centrioles while tubulin polyglutamylation of the centriole walls modulates interaction between tubulin and microtubule associated proteins. The centriole-interacting proteins can bind and aid in the recruitment of matrix proteins.

A cell cycle-dependent regulation of γ -TuRC is thought to account for differences between interphase and mitotic microtubule structure formations and activities. In interphase γ -TuRC nucleates fewer but longer microtubules while in mitosis, more γ -TuRC is associated with the centrosome, which is part of the centrosome maturation process that takes place from interphase to mitosis (discussed below). Mitotic microtubules are shorter, larger in number, and highly dynamic. They are regulated by a number of cell cycle-specific proteins that participate in centrosome regulation such as the small GTPase Ran, Aurora A kinase, polo-like kinases and others.

Pericentrin is a centrosome protein that plays a role in centrosome and spindle organization (Doxsey et al. 1994; Dichtenberg et al. 1998; Young et al. 2000). It forms a ca. 3 MDa-complex with γ -tubulin and depends on dynein for assembly onto centrosomes (Young et al. 2000). Pericentrin plays a role in recruiting γ -tubulin to centrosomes in vertebrate cells (Dichtenberg et al. 1998) along with several other proteins; it is part of the pericentrin/AKAP450 centrosomal targeting (PACT) domain (Gillingham and Munro 2000). Mutation of the pericentrin gene results in loss of recruitment of several other centrosomal proteins aside from γ -tubulin, which argues for its essential role in the centrosome complex; it may provide a link between centrioles and centrosomes (Martinez-Campos et al. 2004).

Centrins are small proteins and members of a highly conserved subgroup of the EF-hand superfamily of Ca^{2+} -binding proteins that is associated with centrioles (Bornens 2002; Jurczyk et al. 2004). Centrin is also an intrinsic component of centrosomes that has an essential role in the duplication of centrosomes (Levy et al. 1996; Salisbury 1995; Lutz et al. 2001; reviewed in Manandhar et al. 2005) which has been clearly determined in mutation experiments (Salisbury et al. 2002).

NuMA (Nuclear Mitotic Apparatus protein) is an essential cell cycle-dependent centrosome-associated protein that plays a significant role in the organization of the mitotic apparatus during mitosis. It is a multifunctional protein (reviewed in Sun and Schatten 2006, 2007) that performs nuclear functions as nuclear matrix protein during interphase and translocates from the nucleus to spindle poles at the onset of mitosis to form a crescent-shaped complex around centrosomes tethering microtubules into the accurate bipolar organization (addressed below in more detail).

Many of the other centrosomal proteins also play significant roles in centrosome functions but are not discussed in detail in this section. Several centrosomal proteins have

been implied in microtubule anchoring to the centrosome including ninein that has strongly been implied to serve as microtubule minus-end anchoring protein (Mogensen et al. 2000) and dynactin that has a major role in microtubule anchorage at centrosomes as well as at non-centrosomal anchorage sites. It is preferentially localized to the mother centriole and plays a role in microtubule organization (Quintyne et al. 1999; Schroer 2001; Quintyne and Schroer 2002).

Centrosome cycle within the cell cycle

Live cell imaging and immunofluorescence microscopy have clearly shown the remarkable shape changes of the centrosome which is best visualized in reproductive cells after fertilization requiring rapid centrosome and microtubule dynamics to position the pronuclei and prepare the zygote cell for mitosis. Figure 3 shows stages of the centrosome cycle in a sea urchin egg which is the model system used by Boveri (1901) for many of his centrosome studies. Centrosomal material disperses around the zygote nucleus (Fig. 3a) to become bipolar in late prophase (Fig. 4c). It becomes maximally condensed during metaphase (Fig. 3e) and expands within the anaphase spindle poles (Fig. 3g) before it becomes compacted again when telophase nuclei form. Figure 3b, d, f, and h are images of microtubule labeling for either the same cell or cells of equivalent cell cycle stages.

In interphase, a single centrosome containing a pair of centrioles is juxta-positioned and closely connected to the nucleus as shown in Fig. 4 in an LNCaP prostate cancer cell (Fig. 4b), mouse 3T3 cells containing GFP-centrin label to detect centrosomes and labeled with α -tubulin to detect microtubules (Fig. 4a, c, d), and a pig fibroblast cell labeled with γ -tubulin to detect the centrosome and Mitotracker Rosamine to detect mitochondria (Fig. 4e). Centrosomes duplicate shortly before the G2 stage of the cell cycle in a precisely orchestrated program to ensure precise duplication into two and not more centrosomes. This process begins with disorientation of the pair of centrioles, centriole duplication, centrosome disjunction, and results in sister centrosome separation as reviewed in Mack et al. (2000) and Ou et al. (2004). While a wealth of data has been accumulated on the duplication and separation of centrioles data on the molecular events underlying centrosome duplication, disjunction and separation are only slowly accumulating. Centrosome separation refers to the spatial separation of centrosome material around the nucleus which is driven by plus- and minus-end directed microtubule motor proteins. The Nek2 kinase is involved in centrosome disjunction (Meraldi and Nigg 2001; reviewed by Fry 2002). Phosphorylation of the centrosomal protein centrin plays a role in centrosome disjunction at the G2/prophase transition.

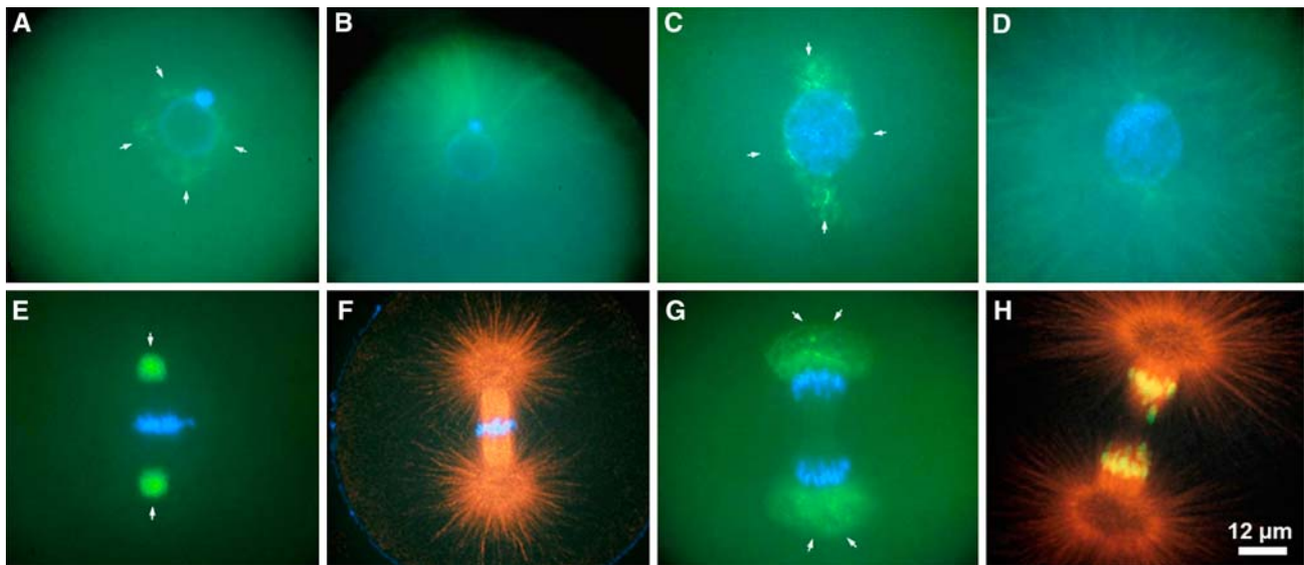


Fig. 3 The structural cell cycle-dependent changes of centrosomes are shown here in sea urchin eggs during the first cell cycle after fertilization. This system had been used by Theodor Boveri for the majority of his classic studies on centrosomes. Centrosome material disperses around the zygote nucleus (**a** arrows) and separates to the poles during prophase (**c** arrows). Centrosomes become densely compacted in metaphase (**e** arrows) and disperse during anaphase (**g** arrows). The

correlated images for microtubules either from the same cell or from corresponding cell cycle stages are shown in **b**, **d**, **f**, and **h**. Immunofluorescence microscopy of centrosomes, microtubules, and DNA (*blue*). Centrosomes are displayed in green; microtubules are displayed in *green* (**b**, **d**) or *red* (**f**, **h**). Reprinted with permission from Schatten et al. 2000a

Polo like kinases are required for multiple stages of mitotic progression and have clearly been implicated in centrosome separation. Specific kinases have been linked to centrosome and microtubule dynamics and Plk1 plays a critical role in centrosome and microtubule organization (Sun et al. 2001a, b, c, d, 2002; Tong et al. 2002, 2003; Fan et al. 2003). Plk1 and Plk3 both have been implicated in microtubule and centrosome functions in interphase and in mitosis (Fenton and Glover 1993; Donaldson et al. 2001; Wang et al. 2002). Loss of Plk3 function has also been associated with loss of cell shape which indicates loss of microtubule functions underneath the plasma membrane (Wang et al. 2002).

While the role of centrosomes in microtubule nucleation and chromosome separation has been studied in great detail, centrosomes have only more recently been implicated in cytokinesis. Khodjakov and Rieder (2001) showed that 30–50% of cells with laser-ablated centrosomes failed to complete cytokinesis perhaps because spindles formed without orientation and did not have attachment to the cell cortex resulting in incomplete chromosome separation. The molecular mechanisms by which centrosomes exert an effect on cytokinesis are not clear but their role as docking station for cytokinesis-required regulatory proteins is implied and may include Plk and microtubule motor proteins.

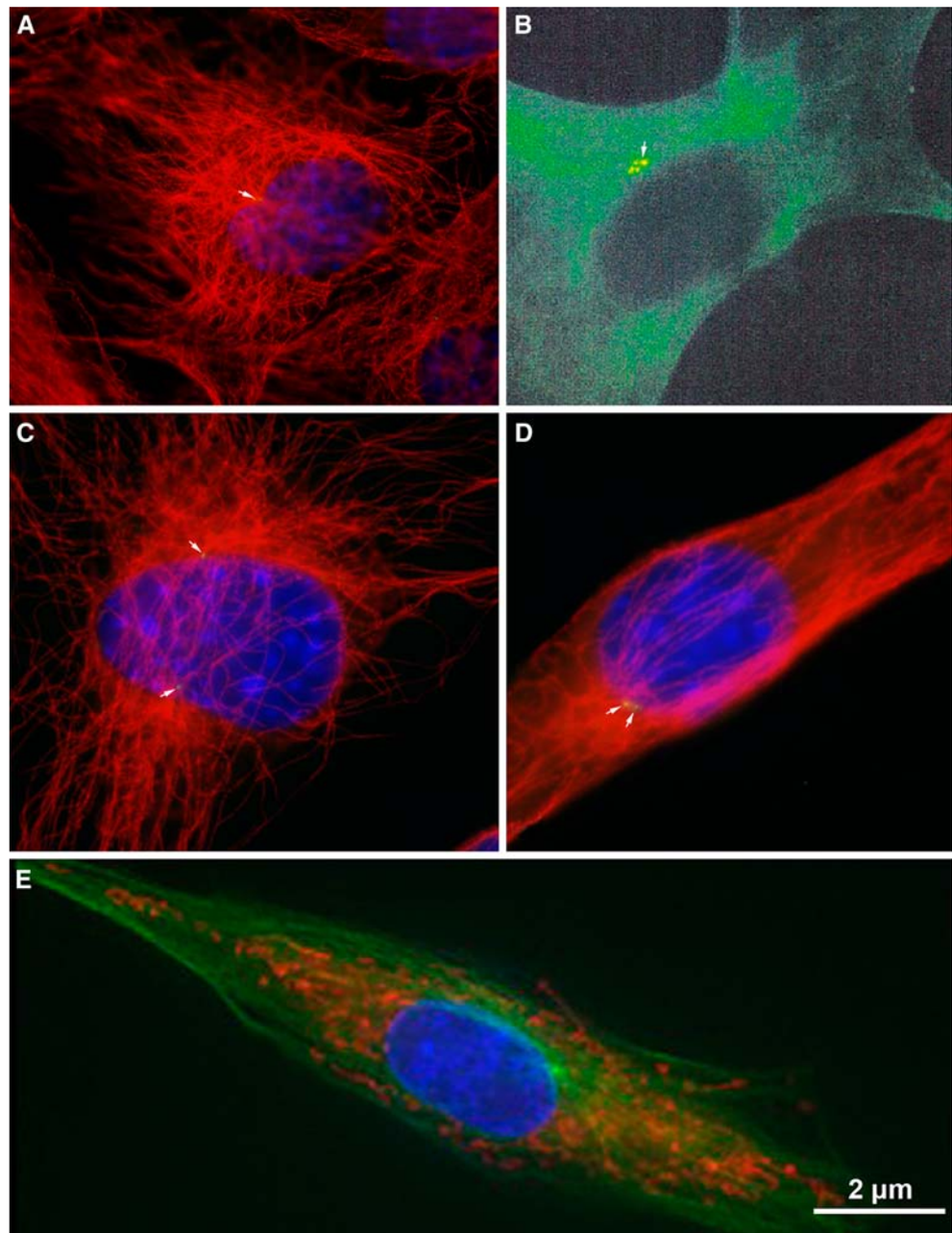
The role of centrosomes as *docking station* where regulatory complexes accumulate for cell cycle activities has only been studied in recent years. The centrosome serves as

a platform for a wide variety of regulatory molecules that play a role in cell cycle-specific functions but are not themselves centrosome proteins. These complexes regulate peripheral events through microtubule-dependent transport which indicates a role of the centrosome as command center that integrates signals using microtubules as signaling routes. As such, centrosomes play critical roles in cell cycle regulation in both mitosis and interphase by providing a central signaling station and controls to trigger the next phases of the cell cycle by integrating, regulating, and amplifying signaling pathways.

Phosphorylation and posttranslational modifications are other important aspects in centrosome regulation required for cell cycle-specific changes which has been reviewed in Wilkinson et al. (2004).

Centrosome duplication in a regular cell cycle is typically well synchronized with the DNA cycle. Studies on duplication of centrosomes have been performed in recent years to reveal that there is a block to reduplication which assures that centrosomes are duplicated accurately only once within a normal cell cycle. Elegant studies to determine the block to reduplication have been performed by Wong and Stearns (2003) who fused G1 phase cells containing one centrosome with G2 phase cells containing two centrosomes to determine if an already duplicated centrosome would re-duplicate under these conditions. Interestingly, the G1 centrosome duplicated while the G2 centrosome did not which led to the conclusion that there is an intrinsic

Fig. 4 In interphase, a single centrosome is juxta-positioned to the nucleus. **a**, **c**, and **d** show small GFP-centrin-labeled centrosomes in mouse 3T3 cells. Microtubules are detected with α -tubulin and shown in *red*; **b** is of an LNCaP prostate cancer cell labeled with human autoimmune antibody SPJ displaying multiple centrosomal foci perhaps indicating centrosome abnormalities; **e** shows a porcine fibroblast cell labeled with γ -tubulin to detect the centrosome and Mitotracker Rosamine to detect mitochondria. Microtubules are shown in *green*; **b** reprinted with permission from Schatten et al. 2000b



block to reduplication within the centrosome. Initiation of centrosome duplication is under cytoplasmic control and driven by cyclin-dependent kinase 2 (Cdk2) complexed with cyclin E or cyclin A that rises during the late G1 stage (reviewed in Sluder 2004). These results were compiled by several laboratories in the late 1990s using *Xenopus* eggs (Hinchcliffe et al. 1999; Lacey et al. 1999) and mammalian somatic cells (Mantel et al. 1999; Matsumoto et al. 1999). It was later shown that initiation of centrosome duplication also requires calcium/calmodulin-dependent kinase II (CaMKII) (Matsumoto and Maller 2002). CaMKII phosphorylates centrosome proteins in vitro (Pietromonaco et al. 1995) and is localized to spindle poles (Ohta et al.

1990). Ubiquitin-mediated proteolysis of centrosomal proteins may be involved in the block to reduplication as proposed by several investigators (Tugendreich et al. 1995; Freed et al. 1999; Gstaiger et al. 1999) who showed localization of a variety of components of the SFC proteolysis pathway as well as the 26-S proteasome to centrosomes in human cells.

Centrosome duplication and DNA replication both require hyperphosphorylation of the retinoblastoma (RB) protein and activation of Cdk2. Although the centrosome cycle and DNA cycle are normally coupled through cell cycle-dependent checkpoints it has been possible to dissociate the centrosome cycle from other cell cycle events.

Application of cycloheximide to *Xenopus* oocytes has resulted in centrosome duplication while other cell cycle events were inhibited (Gard et al. 1990). Hydroxyurea or aphidicolin also resulted in continuation of the centrosome cycle in CHO cells producing supernumerary centrosomes while DNA replication was inhibited (Balczon et al. 1995).

Normally, the DNA cycle and the centrosome cycle are intimately coupled and synchronized in a regular cell cycle. When the nucleus or DNA is damaged, centrosomes become inactivated in a well-orchestrated process. The γ -TuRC dissociates from centrosomes, the spindle fails to assemble resulting in failure of chromosome segregation. Figure 5 is a schematic representation of a typical centrosome cycle within a typical cell cycle. Please see figure legend for description.

Centrosome maturation into mitotic centrosomes

One of the most important functions of the centrosome is its role in establishing the bipolar mitotic spindles that orches-

trate the precisely balanced segregation of chromosomes. To accomplish this important function a major reorganization of centrosomal material occurs at the G2/M transition in vertebrate cells which is referred to as *centrosome maturation*. During this time some centrosomal proteins become diminished while others such as the γ -TuRC become enriched (Khodjakov and Rieder 1999) and γ -tubulin increases three to five-fold (Khodjakov and Rieder 1999).

Cyclin-dependent kinases play a significant role in centrosome cycle progression. The G2/M transition requires Cdk1/cyclin B as well as Cdk1/cyclin A, which has been reviewed in detail by Fry and Hames (2004). Cdk1 is localized to centrosomes at the onset of mitosis (Bailly et al. 1989; Pockwinse et al. 1997) and it has been shown that Cdk1/cyclin B activation is detected in centrosomes during prophase (Jackman et al. 2003).

The centrosome cycle is tied to the centriole cycle and both are closely coupled with the DNA cycle. At the transition from the G1 to S phase centriole duplication begins and continues through G2 when the replicating pro-centriole elongates. Two duplicated juxta-positioned centrioles are

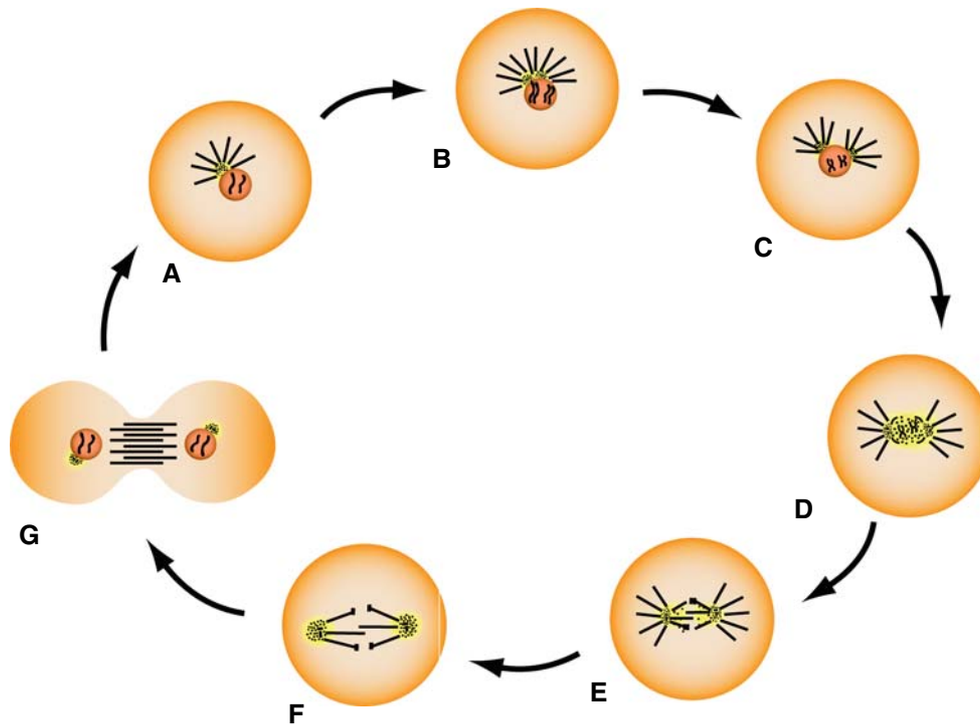


Fig. 5 A typical mammalian centrosome cycle within the cell cycle. The single interphase centrosome (a) is closely associated with the nucleus and nucleates an array of interphase microtubules. Centrosome duplication occurs during the S phase in synchrony with DNA duplication (b). Centrosome separation of the duplicated centrosome toward opposite poles takes place in the early prophase stage (c). The bipolar mitotic apparatus becomes established when centrosomes have reached the opposite poles and the nuclear envelope has broken down (d). During this stage interphase centrosomes mature into mitotic centrosomes acquiring mitosis-associated centrosomal proteins including

NuMA that moves out of the nucleus to become a mitotic centrosome-associated protein. The metaphase centrosome (e) becomes highly compacted to organize the metaphase spindle with microtubules attached to the kinetochores. Anaphase is the stage when centrosomal material becomes decompacted again (f) before reorganizing into interphase centrosomes that associate with the nuclei of the separating daughter cells (g). Centrosomes shaded yellow with centrioles and PCM displayed in black; nuclei shaded orange; microtubules displayed as black rods; chromosomes displayed in black. Modified from Sun and Schatten 2007

clearly apparent at the G2 stage. The two centrosome complexes are held to each other throughout interphase and undergo disjunction prior to entry into mitosis (Mayor et al. 1999). Centrosome maturation takes place by acquiring mitotic centrosome proteins including Plk1 (Golsteyn et al. 1995), NuMA (Merdes et al. 1996) and others while interphase centrosome proteins such as C-Nap1 (Fry et al. 1998) or Nlp (Casenghi et al. 2003) are removed. Increased recruitment of γ -TuRC to the centrosome assures increased nucleation of microtubules for spindle formation. While centriole separation has been studied in great detail in recent years, our knowledge about centrosome separation is still incomplete and we do not yet fully understand how centrosomes are separated into two. Separation is complete when cells re-enter G1 with a single centrosome surrounding a pair of centrioles.

One of the well-studied essential mitotic centrosome-associated proteins is NuMA. After nuclear envelope breakdown (NEB), NuMA becomes a most significant centrosome-associated protein (reviewed in Sun and Schatten 2006, 2007). NuMA does not associate with interphase centrosomes. It serves as nuclear matrix protein in the interphase nucleus and becomes dispersed into the cytoplasm during NEB, a process in which cyclin B plays a critical role. Cdk1/cyclin B dependent phosphorylation is important for translocation of NuMA from the nucleus into the cytoplasm (Saredi et al. 1997; and references therewithin) where it associates with microtubules using a dynein-dynactin-mediated mechanism to be translocated along microtubules to the centrosome area. Next, to become a functional mitotic protein NuMA needs to be translocated from the cytoplasm to the mitotic centrosomes. In this highly regulated process microtubules and dynein–dynactin play crucial roles in transporting NuMA to the mitotic poles where it forms an insoluble crescent around centrosomes that tethers microtubules precisely into the bipolar configuration that forms the mitotic apparatus (Merdes and Cleveland 1998). NuMA is distributed to the separating centrosomes during early mitosis. It ensures minus-end binding and stabilization of microtubules on the centrosome area that faces chromosomes. NuMA facilitates cross-linking of spindle microtubules, aiding in the organization and stabilization of spindle poles from early mitosis to anaphase. To exit its mitotic functions and to relocate to the nucleus NuMA needs to be dissociated from the mitotic spindle poles through a process that requires cdc1/cyclin B (Gehmlich et al. 2004). Destruction of cyclin B promotes exit from mitosis, which starts at the mitotic poles and is linked to disassembling the mitotic centrosome complex. Failure of NuMA to relocate to the nucleus will result in cytoplasmic NuMA spots that organize abnormal microtubule formations (Gehmlich et al. 2004).

As nuclear matrix protein NuMA is involved in DNA replication and transcription. It displays distinct staining

patterns in the nucleus (Merdes and Cleveland 1998; Zeng 2000; Gobert et al. 2001) and stains heavily in mitosis when using anti-NuMA antibodies (Saredi et al. 1997; Merdes et al. 2000; Gobert et al. 2001; Zhong et al. 2005; Liu et al. 2006). Inaccurate NuMA regulation and atypical NuMA distribution will result in abnormal mitosis as has been reported for cancer cells (Saunders et al. 2000).

Some of the important mitotic cell cycle regulators are concentrated at the centrosome and include Polo and Aurora A kinases (Barr and Gergely 2007), and cdc2/cyclin B kinase (Jackman et al. 2003). Some of these proteins bind to the anaphase promotion complex/cyclosome (APC/C). The activated APC/C^{Cdc20} degrades cyclin B and securin to allow cell cycle exit from mitosis (Kramer et al. 2000; Huang and Raff 1999; Wakefield et al. 2000).

Microtubule motor proteins are essential for the composition of a functional mitotic centrosome as many centrosome proteins are shuttled along microtubules to the centrosome core structure including pericentrin and NuMA. Pericentriolar satellites (or PCM-1 granules) may function as cargo vehicle for various proteins including ninein, centrin, and pericentrin (Dammermann and Merdes 2002). These PCM-1 granules move along microtubules in a dynein-dependent process (Kubo et al. 1999; Kubo and Tsukita 2003).

The microtubule motor proteins dynein and kinesin are crucial for transport of cargo along microtubules and balanced transport is important to maintain cellular homeostasis. In most cells, transport of cellular organelles such as mitochondria and vesicles along microtubules is mediated by the kinesin family of motor proteins to the plus end of microtubules and by cytoplasmic dyneins and its co-factor dynactin to the minus ends (reviewed by Welte 2004). Bidirectional transport of cell organelles and vesicles is also possible (Haggeness et al. 1978). Imbalanced transport can lead to pathologies related to centrosome and microtubule functions as well as to failures in organelle and vesicle distribution. Centrosome and microtubule pathologies are the result of disrupted transport. Disruption of transport is the cause or effect in a chain of signal transduction events; disruption depletes the resources of proteins and generates signals regulating transcription. Following disruption is a cascade of declines resulting in secondary pathologies. Microtubule-based transport processes are vital for cell functions and dysfunctional transport along microtubules has been implicated in cellular deterioration and disease such as Alzheimer's.

As is the case for transport toward the minus end transport of microtubules toward centrosomes dynein is involved in the mediation of translocation along microtubules to the plus ends towards the cell periphery. Dynein motors may be linked to actin or intermediate filaments as has been shown for neurons in which dynein and dynactin are responsible for translocation of microtubules from the

centrosome in the cell body into the axon (Baas 1998; Ahmad et al. 1999). Myosin may play a role in connecting microtubules to actin filaments (Cao et al. 2003).

Supernumerary centrosomes: role in genomic instability and cancer

Boveri's visionary book on centrosome abnormalities in cancer had originally been translated from German into English as its significance and powerful implications had been recognized from the onset (Boveri 1914). This book has recently been re-edited, again because of its significance that continues to fascinate investigators in the centrosome field as well as others. The visionary research and intellectually remarkable interpretations implied one cell with abnormal centrosomes as the primordial tumor cell.

Boveri's observations of dispermic eggs developing multipolar mitoses and his brilliant thought process to imply supernumerary centrosomes in tumor has found enormous recognition during the past decade when several groups followed up on Boveri's initial findings and analyzed archived tumor tissues of various types. Since then multipolar mitoses have been identified in a large number of cancers as hallmarks of tumor tissue with direct implications in the causes for aneuploidy (Lingle and Salisbury 1999, 2000; Lingle et al. 1998; Pihan et al. 2003; Pihan and Doxsey 1999; Schatten et al. 1998a, b, 1999a, b, 2000a, b, c; Brinkley and Goepfert 1998; and others; reviewed in Goepfert and Brinkley 2004). Moreover, overexpression of specific centrosome proteins resulted in abnormal centrosome configurations and aneuploidy (Lingle et al. 2002; Katayama et al. 2003) confirming the important role of centrosomes in cancer development and progression. Increased centrosome number and volume, supernumerary centrioles, accumulation of increased PCM, and abnormal phosphorylation of centrosomes have all been associated with cancer cell centrosomes followed by loss of cell polarity (Lingle et al. 1998; Schatten et al. 2000c).

Deregulation of centrosome duplication and genes implicated in centrosome amplification are processes that lead to cascades of cell cycle-related abnormalities. The loss of p53 is associated with multiple cycles of centrosome duplication in one S phase resulting in multiple centrosome numbers (Pihan and Doxsey 1999). P53 might play a role in the block to reduplication in synchrony with the DNA cycle. Viral oncoproteins that inactivate p53 also result in cells with supernumerary centrosomes as has been shown for the papilloma virus (reviewed in Münger and Duensing 2004). However, different investigators have challenged that loss of p53 directly affects centrosome duplication (Meraldi et al. 2002) and attribute centrosome abnormalities to missing checkpoint functions after loss of p53.

The breast cancer suppressor gene BRCA1 may also play a role in deregulation of centrosome duplication as targeted deletion of BRCA1 exon11 leads to centrosome amplification (Xu et al. 1999). However, the mechanism by which BRCA1 affects centrosome duplication remains to be fully investigated. BRCA1 plays a role in G2/M checkpoint functions which may result in loss of the block to centrosome reduplication.

Aurora kinases play central roles in the mitotic process and cell division and Aurora A has been implicated in centrosome amplification in breast cancer. Aurora A localizes to centrosomes and overexpression of Aurora A causes multipolar mitotic spindles and is implicated in early development of mammary tumors.

Oncogenic insults may result in a high number of mutation rates in cells predispositioned to tumor and the mutation rate increases in cells that have reached replicative senescence. In contrast, cervical carcinogenesis has strongly been associated with infections by high-risk human papillomavirus (HPVs). It has been suggested that the HPV E7 oncoprotein may induce primary centrosome duplication errors and act as mitotic mutator (reviewed in Münger and Duensing 2004). As with other cancers, abnormal multipolar mitoses resulting from supernumerary centrosomes have clearly been associated with HPV-associated lesions and centrosome abnormalities are already detected in early stages of tumor development. Studies have shown that uncoupling of the cell division cycle from the centrosome cycle subverts centrosome homeostasis (Duensing et al. 2000).

An emerging field in centrosome research is their role in *aging*. Supernumerary centrosomes are thought to be associated with aging and have been shown in senescing cells (Schatten et al. 1999a). Many of the cell cycle regulators that play a role at the transition from G2 to M phases are downregulated in aging cells (Ly et al. 2000), which is the most significant phase for reorganizations of microtubules and centrosomes. As mentioned above, centrosomes undergo major changes in phosphorylation at the G2/M transition and it has been shown that centrosomes in aging cells have lower activity in centrosome-associated protein kinases (Cande 1990; Huang 1990). Plk has been identified as one of the gene products that are down-regulated in aging cells (Ly et al. 2000), which will have significant consequences for centrosome and microtubule organization. This is important considering that many diseases of aging involve inaccurate microtubule organization coupled with transport dysfunctions.

Centrosome-independent pathways and non-centrosomal microtubule arrays

Typical centrosomes are absent in most plant cells and centrosome material without centrioles compose the meiotic

spindle in animal oocyte cells. Somatic cells also can assemble bipolar spindles in the absence of typical centrosomes (Meraldi and Nigg 2002; Manandhar et al. 2005). In animal cells, microsurgery to remove the centrosome from transformed mouse fibroblast cells (L929 cells) resulted in reorganization of microtubules without a centrosome but absence of a mitotic spindle and cell cycle progression arrest implying that the centrosome is important for cell cycle progression. Although the centrosome is vital for animal cells and there are no viable mutants in animal cells that lack centrosomes there are centrosome-independent pathways that have recently been explored by destroying centrosomes in situ with focused pulses of high-energy (laser) light, termed the “ablative photo-decomposition” approach (reviewed in Khodjakov and Rieder 2004). These studies used Green Fluorescent Protein (GFP) fusion for detection of centrosomes for precise centrosome targeting and to follow the extent of centrosome destruction in live cells. These studies showed that some acentrosomal spindle formation is possible when centrosomes are destroyed.

In parthenogenetic human, rhesus, and bovine embryos a bipolar spindle is formed at the time of first mitosis without apparent γ -tubulin and pericentrin foci at the spindle poles which argues that mitotic spindles can self-assemble without functional MTOCs. Acentrosomal meiotic and mitotic spindles have been described (Lee et al. 2000; Megraw et al. 2001; Bonaccorsi et al. 2000; Khodjakov et al. 2000; Khodjakov and Rieder 2001; Raff 2001). It is not entirely clear how the spindle poles are formed but microtubule motor activities have been implicated in this process (Walczak et al. 1998).

Release of entire microtubules from the centrosome complex has been well documented as the main mechanism to produce non-centrosomal, free microtubules in neurons (Ahmad et al. 1999). The microtubule-severing protein katanin has been implicated in this process (Ahmad et al. 1999; Baas 1999; McNally and Vale 1993; McNally et al. 2000). Katanin may also play a role in M-phase severing processes at the spindle poles in mammalian cells when spindle pole microtubules become depolymerized (McNally et al. 1996; McNally and Thomas 1998). Katanin also plays a role in severing of axonemal microtubules (Lohret et al. 1998) and katanin-like proteins have been identified in plants (Burk et al. 2001).

Non-centrosomal microtubule arrays have been described for polarized epithelial cells (reviewed by Morgensen 2004) to serve various specialized functions of differentiated cells. In these cells centrosomes are present but organize fewer microtubules while most of the cellular microtubules are non-centrosomal and the minus ends are localized toward the plasma membrane without γ -tubulin anchorage. Such organization is seen in rat Sertoli cells (Vogl et al. 1995). Other examples of non-centrosomal microtubules with significant

cellular functions are found in the organ of Corti in the inner ear, and during vertebrate myogenesis. The microtubule minus end-anchoring protein ninein is localized to the non-centrosomal microtubule minus-end sites in MDCK polarized epithelial cells while γ -tubulin or pericentrin are absent.

Microtubule-associated proteins (MAPs) at the minus ends may play a role in minus end-capping of microtubules preventing their depolymerization. Plus-end capping involves Rho GTPases and the downstream effector mDia (mouse diaphanous-related formins) (Gundersen 2002; Palazzo et al. 2001). Other plus-end capping candidates are CLIP-170, EB1, dynein/dynactin, and APC (adenomatous polyposis coli) protein (reviewed in Mogensen 2004). It is thought that these non-centrosomal microtubules originate from centrosomes. Dynactin also localizes to the non-centrosomal microtubule minus-end sites in MDCK polarized epithelial cells in further support for anchorage sites at the cell apex. A microtubule release and capture mechanism has been implicated in the generation of non-centrosomal apico-basal microtubule formations in polarized epithelial cells. The non-centrosomal microtubule organization provides support for the idea that two functionally distinct microtubule minus-end-associated complexes are independent from each other and comprise the nucleating complex and the anchoring complex. The role of ninein in microtubule anchorage at the centrosomal PCM has been reported by Mogensen et al. (2000). The minus end microtubule anchoring capabilities by ninein have been demonstrated by overexpression of ninein causing an increase of microtubule anchorage and decrease in microtubule release. The loss of microtubule radial organization has been demonstrated by using either anti-ninein antibodies or RNAi depletion of ninein (Dammermann and Merdes 2002).

Centrosome abnormalities and mitotic cell death

Alterations in centrosome organization and function are associated with cellular stress and may be part of the mitotic catastrophe response characteristic for programmed mitotic cell death. Centrosome structure and function are directly affected by chaotropic agents such as formamide (Schatten et al. 2000d) and in response to heat shock and DNA damage. While mild heatshock treatment triggers repair mechanisms and centrosome thermotolerance severe heat shock leads to cell death by a mitotic catastrophe mechanism. Formamide induces the formation of multipolar spindles perhaps as a result of centrosomal protein denaturation (Schatten et al. 2000d). Tripolar and fractionated centrosomes after treatment of cells with formamide are shown in Fig. 6a and b, respectively. The effects of heat shock and other environmental stresses have been studied in various cell systems that all displayed centrosome altera-

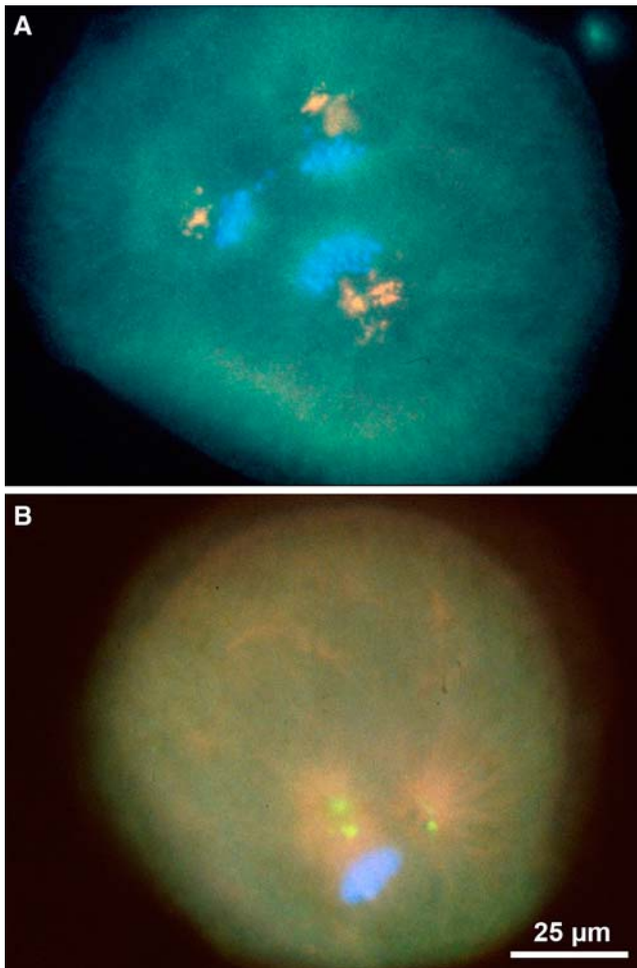


Fig. 6 The chaotropic agent formamide causes centrosomal damage and results in tripolar (a) or multiple (b) centrosomal foci as shown here in an example using sea urchin eggs as model system. Centrosomes labeled red (a) or green (b). Microtubules in b labeled red a= modified from Schatten et al. 2000d

tions. Hsp70 was localized to centrosomes in HeLa cells (Rattner 1991); Nakahata et al. (2002) reported centrosomal dysfunction and non-apoptotic mitotic catastrophe in human tumor cells which has also been reported for cells exposed to radiation (reviewed in Sato et al. 2004). Some of the causes for mitotic catastrophe are related to checkpoint or DNA repair failures which is thought to be a genetically programmed response to genotoxic stress leading to centrosome inactivation (Sibon et al. 2000). Loss of γ -tubulin, loss of pericentrin and multipolar spindles as well as additional PCM foci and structural alterations are some of the characteristics associated with heat shock (Vidair et al. 1995, 1996, 1993; Barrau et al. 1978; Knox et al. 1991; Debec et al. 1990; Marcaillou et al. 1993; Debec and Marcaillou 1997). Cells with mitotic catastrophe and multipolar spindles are eliminated from a cell population by a process resulting in cell death which has been reported for mammalian somatic cells as well as for *Drosophila* cells in culture

(Schatten et al. 1999a). This process is used in addition to apoptosis to eliminate cells with dysfunctional mitotic cells from a normal cell population. It has also been shown to account for causes of embryo abnormalities after somatic cell nuclear transfer (SCNT) (reviewed in Schatten et al. 2005; Zhong et al. 2007). Such cells undergoing mitotic cell death are negative for TUNEL staining and isolated DNA is not characterized by laddering that is typical for apoptosis (Roninson et al. 2001; Nabha et al. 2002). Apoptotic inhibitors are not effective in these cells and apoptotic bodies are not formed while fragmentation of centrosomes appears characteristic for mitotic cell death.

Ionizing radiation is well known to induce aberrations in centrosome number in tumor cell lines but the underlying causes are not well understood (Sato et al. 1983, 2000a, b). As discussed above for heat shock damage the DNA checkpoint pathways may play a role in radiation-induced centrosome aberrations or it may directly affect centrosome structure. Mitotic cell death is seen in most cell types after ionizing radiation while apoptosis is primarily seen in lymphoma and leukemia cells. Exposure to gamma-irradiation at a single dose of 10 Gy resulted in increased numbers of centrosomes with varied abnormalities and cell fractionation (reviewed in Sato et al. 2004). Mitotic cell death after mitotic catastrophe is also caused by other chemotherapeutic agents such as doxorubicin, cisplatin, bleomycin, and taxol (Roninson et al. 2001; Schatten et al. 2000a, b). The causes for centrosome number increases after irradiation are not clear but loss of cell cycle regulators such as p53 and its downstream targets p21 and Gadd45 have been implicated in supernumerary centrosomes (Fukasawa et al. 1996; Hollander et al. 1999; Mantel et al. 1999; Carroll et al. 1999). Dissociation of centrosome cycles from DNA cycles may be among the causes for centrosome aberrations and multipolar spindle formations after irradiation. Aberrant hypermethylation has recently been implicated in inactivation of checkpoint genes that may influence cell cycle-dependent centrosome abnormalities as reported for pancreatic cancer (Ohki et al. 2000; Sato et al. 2003).

Environmental stress can result in the formation of aggresomes which are oftentimes localized close to centrosomes and are thought to be the result of misfolded proteins (Ellgaard et al. 1999; Johnston et al. 1998; Wojcik and DeMartino 2003; Kopito 2000; Roth et al. 2008). Some of the aggresomes contain γ -tubulin and are associated with disease or neurodegenerative disorders such as Parkinson's disease and dementia (McNaught et al. 2002).

Centrosomes in reproduction including fertilization and somatic cell nuclear transfer (SCNT)

Boveri's brilliant discoveries on centrosomes primarily came from his studies on centrosomes during fertilization

and cell division in sea urchin eggs (Boveri 1901), which resulted in a wealth of profound information on the important contribution of sperm centrosomes for successful fertilization. His work on reproduction also resulted in the remarkable insights that supernumerary centrosomes are at the core of malignant tumors (Boveri 1914) which was based on his observations that dispermic eggs (eggs fertilized with two sperm) developed multipolar mitotic poles. An example of a dispermic sea urchin egg is seen in Fig. 7. Boveri had recognized that sperm contribute the dominant centrosomal material that was detected by staining with iron hematoxylin and could be traced throughout cell division and development. In more recent years, staining of centrosomes with immunological probes confirmed that in most animal species except for the mouse (Schatten et al. 1986, 1987) dominant centrosomal material is contributed by sperm (reviewed in Manandhar et al. 2005; Sun and Schatten 2006, 2007) and biparental centrosome contributions to the zygote are typical for most species. More detailed studies using specific immunofluorescent probes to specific centrosome proteins provided additional insights into centrosomal contributions during gametogenesis and fertilization (reviewed by Manandhar et al. 2005). These studies showed that the sperm retains its proximal centriole while losing most of the PCM. The oocyte, on the other hand degenerates centrioles while retaining centrosomal proteins. The sperm's proximal centriole recruits egg proteins shortly after sperm incorporation including γ -tubulin, centrin, pericentrin, and NuMA to the sperm centriolar complex. The recruitment of maternal γ -tubulin to the sperm's centrosomal γ -tubulin results in a significant accu-

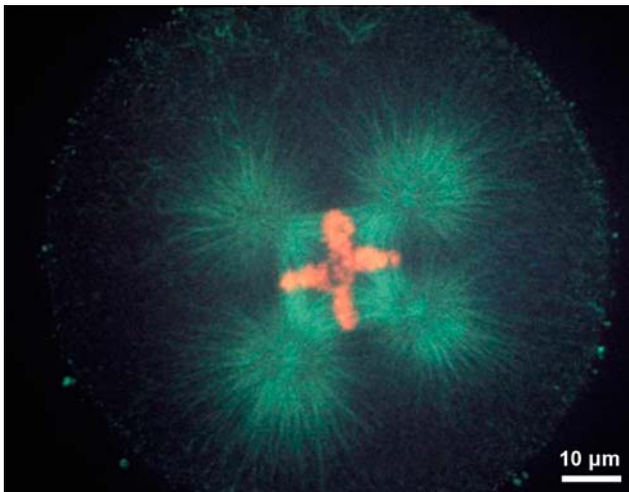


Fig. 7 A tetrapolar spindle displaying microtubules (*green*) and chromosomes (*red*) as a result of dispermy in a sea urchin egg. Such results on dispermic eggs had stimulated Boveri to propose that centrosome abnormalities are at the core of malignant tumors. Image produced in collaboration at the Integrated Microscopy Resource at the University of Wisconsin

mulation of γ -tubulin. The blended centrosome after fertilization also contains centrin from both sperm and egg. The zygotic centrosome that is closely associated with the decondensing male pronucleus then organizes a radial aster that grows toward the female pronucleus. The centriole-centrosome complex duplicates during the pronuclear stage. A zygote aster forms around the appositioned (or fused) male and female pronuclei (zygote nucleus) and centrosomes separate to form the bipolar mitotic apparatus in preparation for cell division (reviewed in Sun and Schatten 2006, 2007). Dysfunctional sperm centrosomes, dysfunctional zygote centrosomes, and polyspermy have been implicated in causes for male-derived infertility (reviewed in Schatten 1994) while aging of oocyte centrosomes is among the major causes for infertility in older women (Battaglia et al. 1996) as dysfunctional centrosomes are implied in the causes for aneuploidy. It is estimated that the rates of aneuploidy in preimplantation human embryos is as high as 52–61% (Munne and Cohen 1998).

Centrosome remodeling after nuclear transfer:
communication between embryonic and somatic cells

Cloning of animals by somatic cell nuclear transfer (SCNT) involves cellular communication of embryonic cells with somatic cell nuclei and somatic cell centrosomes from donor cells. In recent years, cloning of animals by SCNT has opened up new avenues to produce genetically modified species with higher nutritional value or improved traits that are useful in agriculture. Genetically modified pigs have been produced as models for human disease and for various other biomedical applications (reviewed in Prather 2000, 2007; Schatten et al. 2005). However, one of the major difficulties to overcome in cloning is the low cloning efficiency that ranges from 1 to 5% in different animals. Centrosomal dysfunctions have been identified as possible causes for low cloning efficiencies in several species including the pig (Zhong et al. 2007) and rhesus monkeys (Simerly et al. 2003) and centrosomal dysfunctions may also play a role in developmental abnormalities that are frequently associated with cloning.

SCNT involves transferring a somatic cell nucleus with known genetic value into an enucleated oocyte from a different animal followed by electrical activation. Subsequently, SCNT requires communication of enucleated oocytes with the donor cell nucleus and its associated centrosome. The complex molecular regulation and functions of centrosomes in reproductive cells are complicated by the fact that somatic cell centrosomes need to be remodeled by the enucleated oocyte (reviewed in Sun and Schatten 2007), which is crucially important as the donor cell's centrosome is required to perform all functions that are normally fulfilled by the blended sperm and egg centrosomal material.

Under these conditions, the enucleated oocyte's cytoplasmic regulatory machinery is required to regulate the donor cell centrosome for embryo-specific functions. Centrosome dysfunctions may occur as the oocyte's cell cycle regulation systems are different from those used by somatic cells. Indeed, multipolar mitoses resulting from supernumerary centrosomes have been reported in reconstructed pig oocytes (Zhong et al. 2007) which may be among the underlying causes for decreased cell numbers as a result of increased mitotic cell death.

While blending of sperm and egg centrosomal material into a functional centrosome after fertilization is necessary for embryo-specific functions, it is not known whether the donor cell centrosome also attracts centrosomal components from the oocyte or whether the somatic cell centrosome is able to nucleate and organize microtubules for oocyte-specific functions without oocyte centrosomal components. Aberrant composition of centrosome proteins will result in abnormal microtubule organizations as has been discussed for cancer cells. As the donor cell centrosome contains γ -tubulin and γ -TuRC it is not clear whether it attracts additional γ -tubulin from the oocyte as is the case for sperm centrosomes. Analysis of cancer cell centrosomes revealed increased γ -tubulin associated with centrosomes resulting in more than the normal number of microtubules leading to aneuploidy (Lingle et al. 1998; Schatten et al. 2000a, b). Increased accumulation of microtubules in the reconstructed egg may also play a role in centrosome dysfunctions resulting in abnormal microtubule organization and aneuploidy (Zhong et al. 2007; Martin et al. 2007). The composition of the centrosome in reconstructed oocytes is not known and needs further investigation to determine whether oocyte-stored centrosome proteins are recruited to the donor cell centrosome.

SCNT also challenges nucleo-cytoplasmic interactions as several centrosome proteins such as NuMA are localized in the nucleus, adding further complexities to centrosome remodeling. The oocyte's regulatory systems have to communicate with the donor cell's nuclear and centrosomal material as many of the cell-cycle-dependent centrosome proteins are of nuclear origin and depend on nucleo-cytoplasmic interactions for cell cycle-specific and developmentally regulated functions. Such functions include governing microtubule-mediated translocation of mitochondria for spatio-temporal requirements for ATP, translocation of macromolecular complexes, vesicles that may contain enzymes, and translocation of transient centrosome-associated proteins that are needed for molecular centrosome restructuring to perform cell cycle-specific centrosome functions. We do not yet have information on the role of cyclin B in centrosome remodeling in reconstructed embryos which will be important information to obtain as cyclin B is one of the major regulators of centro-

somes and is crucial for centrosome maturation and for cell cycle-dependent molecular centrosome dynamics. Cyclin B is a critical regulator of NuMA association with centrosomes and its release from spindle poles during exit from mitosis (Saredi et al. 1997; Merdes and Cleveland 1998; Gehmlich et al. 2004). In contrast to mammalian somatic cells in which cyclin B synthesis increases during G2 and M mainly as the result of cyclin B gene transcription increase, in embryonic cells cyclin B synthesis is constant throughout the cell cycle and cyclin B accumulation is the result of decrease in its degradation rate.

Taken together, studies of centrosomes in reconstructed embryos will provide new avenues to obtain information on centrosomal regulation by cytoplasmic factors.

Concluding remarks and future directions

Renewed interest in centrosome research started about 25 years ago when it was shown that certain autoimmune sera from CREST patients would reliably label centrosome material in animal cells. Since then, rapid progress has been made to identify specific centrosome proteins and determine their functions, which led to renewed appreciation of the enormous significance that centrosomes carry as cellular organelles and as major platform for cellular regulation. Centrosome dysfunctions have been linked to various human genetic diseases (reviewed in Badano et al. 2005) and centrosomes can directly be affected by environmental and genotoxic stresses. Adverse effects on centrosomes will result in multiple cascades of cellular dysfunctions as centrosomes regulate distribution of cellular organelles including mitochondria which are the major source for ATP production and depend on microtubules for distribution to their cell cycle-specific functional destinations. Based on these new insights it is easy to understand that centrosomes are linked to many diseases in which transport along microtubules is impaired which includes Alzheimer's and several neurological diseases in which extensive trafficking along microtubules takes place. This area of research with a new focus on centrosomes is just at the beginning.

The entire field of aging research is open to investigations of centrosomes in senescing cells. Our previous studies on *Drosophila* cells in culture have linked multipolar mitoses to cellular senescence (Schatten et al. 1999a) and further studies are needed to explore centrosome regulation in aging cells. Other new areas of research include the effects of environmental stresses on centrosomes and manipulation and exploitation of centrosomes and the associated microtubule cytoskeleton by pathogens which has been explored for *Toxoplasma* parasites (Coppens et al. 2006) and has been reviewed by Scafehorn and Way (2004) in a recent book dedicated to various aspects of centrosome research (Nigg 2004). Taken together, we are in

the middle but also at the beginning of new appreciation for the centrosome as key organelle and as main station for directing and regulating cellular processes through its microtubule highway system and further research will undoubtedly result in uncovering and perhaps also repairing pathologies related to centrosome dysfunctions.

Acknowledgments The present article remembers the late Daniel Mazia for his inspiration, friendship, and dissemination of an ever-expanding research area in cellular and molecular biology as well as in microbiology. Daniel Mazia's passionate lecture on centrosomes during a 1984 UNESCO-ICRO course in Palermo/Italy along with numerous subsequent fascinating discussions on centrosomes first inspired the author's research focus on centrosomes. Appreciation is extended to Donald Connor for excellent help with the schematic diagrams and assembly of images. Figure 4E was kindly supplied by Dr. Mika Katayama resulting from a collaborative project (Katayama et al. 2006). Figure 4 a, c, d were kindly provided by Dr. Zhisheng Zhong resulting from a collaborative project (Zhong et al. 2007). Figure 7 had been produced in collaborations at the University of Wisconsin–Madison and the results using formamide had been obtained in collaboration with the late Daniel Mazia.

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