The RanGTP gradient – a GPS for the mitotic spindle

Petr Kalab1,2,* and Rebecca Heald2

1Laboratory of Cell and Molecular Biology, National Cancer Institute, Bethesda, MD 20892-4256, USA
2Department of Molecular and Cell Biology, University of California Berkeley, Berkeley, CA 94720-3200, USA
*Author for correspondence (e-mail: pkalab@yahoo.com)

Summary
The GTPase Ran has a key role in nuclear import and export, mitotic spindle assembly and nuclear envelope formation. The cycling of Ran between its GTP- and GDP-bound forms is catalyzed by the chromatin-bound guanine nucleotide exchange factor RCC1 and the cytoplasmic Ran GTPase-activating protein RanGAP. The result is an intracellular concentration gradient of RanGTP that equips eukaryotic cells with a ‘genome-positioning system’ (GPS). The binding of RanGTP to nuclear transport receptors (NTRs) of the importin β superfamily mediates the effects of the gradient and generates further downstream gradients, which have been elucidated by fluorescence resonance energy transfer (FRET) imaging and computational modeling. The Ran-dependent GPS spatially directs many functions required for genome segregation by the mitotic spindle during mitosis. Through exportin 1, RanGTP recruits essential centrosome and kinetochore components, whereas the RanGTP-induced release of spindle assembly factors (SAFs) from importins activates SAFs to nucleate, bind and organize nascent spindle microtubules. Although a considerable fraction of cytoplasmic SAFs is active and RanGTP induces only partial further activation near chromatin, bipolar spindle assembly is robustly induced by cooperativity and positive-feedback mechanisms within the network of Ran-activated SAFs. The RanGTP gradient is conserved, although its roles vary among different cell types and species, and much remains to be learned regarding its functions.

Key words: Ran, Importin, Exportin, Mitotic spindle, Cancer

Introduction
The Ras-related GTPase Ran controls many aspects of genome compartmentalization in the nucleus in eukaryotes, including the regulation of nucleo-cytoplasmic transport and formation of the nuclear envelope, as well as genome segregation to daughter cells by the mitotic spindle (Clarke and Zhang, 2004; Goodman and Zheng, 2006; Pemberton and Paschal, 2005; Terry et al., 2007). The cycling of Ran between its GTP- and GDP-bound forms is controlled by a pair of exquisitely Ran-specific regulators with distinct localizations: Ran’s guanine nucleotide exchange factor (GEF) regulator of chromatin condensation 1 (RCC1) is imported to the nucleus and binds to chromatin, whereas its GTPase-activating protein RanGAP is cytoplasmic. RanGAP accelerates GTP hydrolysis by purified Ran 105-fold, and RCC1 increases the rate of GTP-for-GDP exchange on Ran by about the same factor in vitro (Klebe et al., 1995). The localization of its regulators, therefore, dynamically regulates Ran’s guanine-nucleotide charge – RanGTP is formed at a higher rate around chromosomes than at the cell periphery, where more GTP hydrolysis on Ran occurs. In consequence, a diffusion-limited gradient of RanGTP surrounds chromosomes in metazoan cells that are undergoing open mitosis following nuclear envelope breakdown, and a steep gradient of RanGTP exists across the nuclear envelope during interphase (Hetzer et al., 2002). Because the concentration of RanGTP increases with proximity to chromatin, such a gradient can be said to act as a ‘genome-positioning system’ (GPS).

The functions of Ran are mediated by the binding of RanGTP to nuclear transport receptors (NTRs) of the importin β superfamily (Mans et al., 2004; Pemberton and Paschal, 2005). NTRs are structurally diverse proteins that are responsible for the Ran-regulated transport of proteins and of several classes of RNAs through the nuclear pore channel (Conti et al., 2006; Mans et al., 2004; Rodriguez et al., 2004; Stewart, 2007). NTRs are classified as either importins or exportins, depending on whether their cargos are imported into or exported from the nucleus. For simplicity, the term ‘cargo’ will be used here for any molecule or complex having an interaction with NTRs that is regulated by RanGTP binding (Table 1). The binding of RanGTP to importins dissociates nuclear import complexes that contain nuclear localization signal (NLS)-bearing cargos, resulting in the nuclear accumulation of the cargos. RanGTP binding is required to stabilize the interaction of exportins with their nuclear export signal (NES)-containing cargo. Upon entry into the cytoplasm, the complex is disassembled owing to GTP hydrolysis on Ran that is stimulated by RanGAP (Weis, 2003).

RanGTP-gradient-regulated NTR-cargo-complex assembly and disassembly reactions continue after nuclear envelope breakdown in Metazoa and perform essential mitotic roles. This Commentary focuses on how the RanGTP gradient is generated in mitotic cells and how it functions in spindle assembly by spatially directing the activity and/or localization of spindle assembly factors (SAFs) and mitotic regulators (Table 1). We discuss both conserved and cell type-specific mechanisms of mitotic Ran function and highlight the emerging connection between the Ran pathway and cancer cell proliferation. Unless otherwise specified, the discussion refers to open mitosis in animal cells. For the functions of Ran in the mitotic checkpoint we refer readers to recent reviews (Dasso, 2006; Goodman and Zheng, 2006).

Binding of RCC1 to chromatin drives RanGTP-gradient formation
RCC1 binds directly to dsDNA through its unusually processed N-terminal tail (in which the N-terminal serine or proline residue is methylated) (Chen et al., 2007) and to histones H2A or H2B on the nucleosome (Nemergut et al., 2001) by an adjacent domain...
Interestingly, the histone-binding domain of RCC1 overlaps with its NLS, which is recognized by a complex between importin α3 and importin β that imports RCC1 into the nucleus during interphase. In mitosis, bound importins can block the interaction between RCC1 and chromatin in the absence of mitotic cyclin-dependent kinase 1 (Cdk1)-dependent phosphorylation of serine residues that are adjacent to the NLS (Hutchins et al., 2004; Li and Zheng, 2004a). However, human cells express three isoforms of RCC1 with variations in their N-termini that impose strikingly different regulation by phosphorylation and importins. Only RCC1γ is a substrate of mitotic kinases, but it does not bind well to importins; conversely, RCC1α is not mitotically phosphorylated and binds to importins well, indicating that these two isoforms may be specialized for mitotic and interphase functions, respectively (Hood et al., 2004; Li and Zheng, 2004a). Both modes of RCC1-chromatin interaction are required for correct spindle assembly in tissue culture cells (Chen et al., 2007; Hutchins et al., 2004; Li and Zheng, 2004a) and probably function simultaneously to strengthen the interaction of RCC1 with chromatin during the nucleotide-exchange reaction (Chen et al., 2007). Ran binds directly to histones H3 and H4 on chromatin (Bilbao-Cortes et al., 2002), promoting its interaction with RCC1. Fluorescence recovery after photobleaching experiments in live cells indicate that cooperative binding of RanGDP and RCC1 to chromatin is followed by the release of RanGTP after the completion of GDP/GTP exchange (Li and Zheng, 2004b), thereby heightening the peak of the RanGTP gradient and focusing it to a thin volume at the interface of chromatin and cytoplasm.
and Clarke, 2007). In addition, all the isoforms are expressed in a complex tissue-specific manner (Hood and Clarke, 2007). Clearly, much remains to be learned about RCC1 function and regulation.

**Cytoplasmic RanGAP catalyzes the conversion of RanGTP to RanGDP**

After RCC1-catalyzed nucleotide exchange, RanGTP that diffuses from the chromatin can either be rapidly converted to RanGDP by RanGAP, or bind to abundant NTRs in the cytoplasm. RanGTP that is bound to an NTR is protected from RanGAP until it is extricated by proteins that contain a Ran-binding domain (RBD) (Bischoff and Gorlich, 1997) that presents it for RanGAP-catalyzed GTP hydrolysis. A large fraction of the cytoplasmic RanGTP that is detected with monoclonal antibodies in fixed mitotic cells (Ciciarello et al., 2004; Tedeschi et al., 2007) probably corresponds to the NTR-bound form. Human cells have two RBD proteins: the small cytoplasmic protein RanBP1 and the large nucleoporin RanBP2 (Nup358), which contains four RBDs. In mammalian cells, a fraction of RanBP1 associates tightly with centrosomes (Guarguaglini et al., 2000), whereas a fraction of RanBP2 is found on spindle microtubules and kinetochores in a complex with SUMOylated RanGAP (RanGAP-SUMO) (Joseph et al., 2004; Salina et al., 2003). Mitotic defects that result from RNA interference (RNAi)-mediated suppression of RanBP1 (Tedeschi et al., 2007) and RanBP2 (Salina et al., 2003) are dissimilar, suggesting that they possess specialized mitotic functions. The dissociation of RanGTP from importin-β by RanBP1 is accelerated by importin-α (Bischoff and Gorlich, 1997), which probably enhances the Ran-recycling function of the non-abundant RBD proteins. Together, these RanGAP cofactors are essential to generate dynamic Ran-NTR interactions. A simplified network of mitotic Ran-regulated reactions is summarized in Fig. 1A.

**Modeling and visualization of mitotic RanGTP-regulated gradients**

The driving force of Ran-regulated events in mitosis is the concentration gradient of RanGTP in its free (unbound) form, which is determined by three parameters: the loading of Ran with GTP by chromatin-bound RCC1, the diffusion of RanGTP into the cytoplasm, and the conversion of RanGTP to RanGDP by RanGAP or the binding of RanGTP to ligands that include abundant NTRs. Advances in imaging and the design of fluorescent resonance energy transfer (FRET) reporters for the Ran nucleotide state have provided direct evidence that a RanGTP concentration gradient exists and functions in mitotic spindle assembly (Caudron et al., 2005; Kalab et al., 2006; Kalab et al., 2002; Li and Zheng, 2004a). Computational models of the Ran-NTR system have aided this progress (Caudron et al., 2005; Gorlich et al., 2003; Kalab et al., 2006; Smith et al., 2002). A mathematical model, which assumes the polarized spatial distribution of RanGAP and RCC1, and the free diffusion of a minimal set of Ran-NTR reactions in space, predicted that a steeply declining gradient of RanGTP forms around mitotic chromatin and induces a shallower gradient of cargos that are liberated from importin-β through the binding of RanGTP (Bastiaens et al., 2006; Caudron et al., 2005). A gradient of RanGTP-importin-β complexes was predicted to diffuse even further into the cytoplasm than the liberated cargos in this model. Finally, RanGTP-importin-β complexes either dissociate or interact with RanBP1, giving rise to a gradient of importin-β–RanGTP–RanBP1 (Bastiaens et al., 2006). Computational models of the Ran-GTP gradient (Kalab et al., 2006). (B) The components of the Ran-NTR system form chromatin-centered concentration gradients that exist in parallel in the mitotic cytoplasm and are related to each other in a distinct regulatory order. As the spatial extent of the gradients is defined by the reactions that create and dissipate the individual molecular species and the diffusion rate of those species (Bastiaens et al., 2006; Caudron et al., 2005), the concentration gradient of the more stable RanGTP–importin-β complex is broader than that of active SAFs that have been liberated from RanGTP–importin-β-SAF complexes. Note that the extent of the RanGTP–importin-β gradient is expected to be similar to that of the RanGTP–exportin-1–NES cargo complex.
2006; Caudron et al., 2005) that is dissipated by RanGAP-catalyzed hydrolysis of RanGTP. The extent of the gradients (that is, the distance from chromatin at which the concentration of a given molecular species decreases to constant levels) is defined by the reactions that create and dissipate the individual molecular species and by their diffusion rate (Fig. 1B).

A variety of experiments using FRET reporters support the above model of ordered gradients. Although no direct detection of free RanGTP has been achieved, a FRET sensor that monitors the interaction between RanGTP and an RBD was created by flanking an RBD with YFP (FRET acceptor) and CFP (FRET donor), and was termed YRC (YFP-RBD-CFP) (Kalab et al., 2002). In the presence of RanGDP, YRC remains unbound and emits a FRET signal. If YRC binds to RanGTP, the N- and C- termini of the RBD are pushed apart (Vetter et al., 1999) and the FRET signal decreases. Imaging of YRC added to *Xenopus laevis* egg extracts revealed a gradient of low-FRET YRC surrounding mitotic chromosomes, which visualized the RanGTP-RBD gradient (Kalab et al., 2002). A second FRET sensor, which reports on RanGTP-induced liberation of importin-α-importin-β cargos, was inspired by the structure of the N-terminal importin-β-binding (IBB) domain of importin-α bound to importin-β (Cingolani et al., 1999), in which the IBB domain behaves as an importin-β cargo. As the structure predicted, an importin-β cargo probe consisting of IBB flanked with YFP and CFP showed a low FRET signal when bound to importin-β and a high FRET signal upon the binding of RanGTP to importin-β, releasing the probe. The chromatin in mitotic spindles assembled in *Xenopus laevis* egg extracts was surrounded by a cargo-probe gradient displaying a high FRET signal, which visualized the gradient of importin-α-importin-β cargos that were released by the mitotic RanGTP gradient (Kalab et al., 2002). When the cargo gradient was abolished by adding an importin-β mutant – deficient in RanGTP binding – to extracts, the RanGTP-RBD gradient around chromatin persisted, although the spindles rapidly disassembled. When RCC1 was inhibited by a dominant-negative Ran mutant, both gradients as well as the spindle were destroyed (Kalab et al., 2002). The RanGTP gradient therefore induces ‘downstream’ gradients, including that of liberated importin-α-importin-β cargos, which is essential for spindle formation.

The gradient of RanGTP-RBD that was detected using YRC reached ~17 μm away from the chromatin (P.K., unpublished), compared with the gradient of ~25 μm of liberated importin-α-importin-β cargos (Kalab et al., 2006; Kalab et al., 2002). FRET between fluorescent Ran and importin-β added to mitotic *X. laevis* egg extracts revealed a gradient of RanGTP–RanBP1–importin-β that reached up to 30-35 μm from the chromatin (Caudron et al., 2005). The observed size of the gradients, therefore, was consistent with the order described by the mathematical model (Caudron et al., 2005) (Fig. 1B). These examples illustrate how the combination of quantitative imaging and modeling has become essential to our understanding of the functions of the RanGTP gradient.

Many remaining questions could benefit from combining these approaches. For example, in mitotic mammalian cells, SUMO-modified RanGAP in a complex with RanBP2 binds to spindle microtubules and concentrates at kinetochores (Joseph et al., 2002; Salina et al., 2003), where it participates in microtubule attachment (Arnaoutov et al., 2005; Joseph et al., 2004). However, it is not known whether the role of the RanBP2-RanGAP-SUMO complex in kinetochore-microtubule interactions involves any local increase of the GTP hydrolysis on Ran owing to the local concentration of RanGAP or some other activity associated with the complex. Determining the functional and biochemical activity of this complex, and applying spatial modeling as well as high-resolution imaging of FRET reporters, will address this question.

**RanGTP regulates recruitment of NTR cargos to the mitotic spindle**

More than 20 NTRs are present in humans (Pemberton and Paschal, 2005), but only four are known to regulate the function of cargo proteins in the mitotic spindle (importin-α, importin-β, importin-7 and exportin-1; see Table 1). RanGTP regulates the activity of NTRs to promote the recruitment of soluble cytoplasmic cargos to mitotic spindle structures by two different mechanisms that are not mutually exclusive. In the first mechanism, RanGTP-induced release of cargos from importins allows the cargos to associate with the spindle and function as SAFs, either directly or through other SAFs. In the second mechanism, the binding of cargos to NTRs is required to recruit the cargos to specific sites within the mitotic spindle apparatus. For example, RanGTP-dependent exportin-1 complexes are delivered to centrosomes, kinetochores and centromeres, whereas binding to the importin-α-importin-β complex promotes the loading of the chromokinesin Kid onto mitotic chromosomes (Tahara et al., 2008). At the same time, the binding of Kid to spindle microtubules is promoted by its RanGTP-induced release from importins (Tahara et al., 2008; Triesselmann et al., 2003), suggesting that dynamic spatial regulation of both mechanisms by the RanGTP gradient is essential for Kid function in the microtubule-driven movement of chromosome arms.

**The function of importins in mitotic spindle assembly**

All known RanGTP- and importin-regulated mitotic functions involve importin-β (Table 1). This S-shaped molecule consists of HEAT repeats and can undergo large conformational changes to fit its diverse cargos and rapidly release them upon the high-affinity binding of RanGTP (Stewart, 2006; Stewart, 2007). Importin-β associates with the mitotic spindle in mammalian tissue culture cells (Ciciarello et al., 2004; Fan et al., 2007) and centrosomal defects are induced by the overexpression of importin-β (Ciciarello et al., 2004), which might reflect the inactivation of several different cargos that localize to spindle poles, including Crumbs3 (CRB3) (Fan et al., 2007), a protein that functions in the primary cilium and in centrosome cohesion. In addition to carrying cargos directly, importin-β also associates with cargos through adaptor proteins, including the NTRs importin-α and importin-7 (Fried and Kutay, 2003), and the nucleoporin Nup98, which stabilizes the association of importin-β with Rae1, a SAF cargo that functions in a ribonucleoprotein complex (Blower et al., 2005).

Many mitotic cargos interact with importin-β through importin-α. The C-terminus of importin-α contains two NLS cargo-binding sites that are sequestered by its N-terminal IBB domain unless the IBB domain binds to importin-β (Cingolani et al., 1999). Several structurally and functionally specialized importin-α isoforms exist in animals (Quensel et al., 2004). Only the homologues of the most conserved isoform importin-α1 (KINPA2 in humans) (Mans et al., 2004) have been identified as regulators of mitotic spindle assembly (Askjaer et al., 2002; Mason et al., 2002; Nachury et al., 2001), and these might represent an isoform that is specialized to promote proliferation of embryonic and undifferentiated cells by both its interphase (Yasuura et al., 2007) and mitotic functions (Askjaer et al., 2002). In HeLa cells the levels of importin-α1 mRNA increase dramatically during mitosis, similar to those of cyclin B and distinct
from those of other importin α isoforms (Whitfield et al., 2002), which suggests a key role for this cargo adapter in mitosis.

A diverse set of importin cargos is therefore recruited to the mitotic spindle through the Ran GPS (Table 1). In addition to the SAF proteins, these cargos include non-protein components, such as RNA in the Rael-ribonucleoprotein complex discussed above (Blower et al., 2005), as well as membranes associated with nuclear lamin B (Travis, 2007; Tsai et al., 2006). Thus, the Ran-NTR system integrates many different cellular factors within the spindle.

The mitotic importin-β-cargo gradient – not an on-off switch

The simplest model of mitotic-spindle-assembly regulation by the RanGTP gradient predicts that SAF cargos are inhibited by binding to importins in the cytoplasm and activated around chromatin by their RanGTP-induced release (Dasso, 2001; Weis, 2003). A more refined model has been proposed in which the individual spindle-assembly processes are locally activated by specific threshold concentrations of RanGTP. In this model, microtubule nucleation that requires high RanGTP concentration occurs close to chromatin, whereas the centrosomal microtubules that are located further away would be stabilized at lower RanGTP levels (Bastiaens et al., 2006; Caudron et al., 2005).

However, quantitative FRET imaging of the importin-β-cargo sensor in live HeLa cells indicates a more complex scenario (Kalab et al., 2006). First, most importin β cargos (~70%) were found to exist freely in the mitotic cytoplasm, suggesting that cytoplasmic SAFs are not completely inhibited. Second, only ~15% more cargos were released around chromosomes, indicating that the RanGTP gradient locally activates only a fraction of SAFs. However, the titration of RanGTP into X. laevis mitotic egg extract revealed that an increase in cargo release by less than 10% induces microtubule polymerization (Kalab et al., 2006), suggesting that low-level local SAF activation is physiologically relevant in mitotic cells. These observations raise a number of questions – namely: what prevents microtubule polymerization throughout the mitotic cytoplasm (which contains active SAFs), and how does partial activation of SAFs around chromatin induce spindle assembly?

Cooperativity and positive-feedback mechanisms among SAFs drive switch-like activation of spindle assembly by the Ran GPS

RanGTP-regulated mechanisms function in the context of other mitotic events and activities to promote spindle formation and function. Microtubule destabilization at the onset of mitosis is essential to disassemble the interphase array and allow chromosome-associated activities to promote spindle morphogenesis (Zhai et al., 1996). Overall, these microtubule-destabilizing activities raise the threshold of SAF activation that is required to generate microtubules in the mitotic cytoplasm.

The spatial cue for spindle assembly that is provided by the RanGTP gradient is amplified by three major factors. First, upon nuclear envelope breakdown, major microtubule-nucleating sites at centrosomes, kinetochores and chromatin are located within the peak of the RanGTP gradient. Second, synergy and positive-feedback mechanisms within the mitotic Ran network stimulate microtubule assembly in a switch-like manner. Third, the RanGTP gradient acts cooperatively with other chromatin-centered spindle-assembly pathways, including the establishment of phosphorylation gradients of the microtubule destabilizers stathmin (Op18) and kinesin 13 (MCAK/XKCM1) by the kinase Aurora B (Kelly et al., 2007; Niethammer et al., 2004; Zhang et al., 2007) (Fig. 2).

All RanGTP-regulated SAFs act on microtubules, yet their functions in spindle assembly are distinct and often depend on one other. By nucleating microtubules, a SAF such as TPX2 produces substrates for other cargos and associated factors that stabilize microtubules, including TACC/maskin, NuSAP, HURP and XMAP215, as well as for microtubule-organizing kinesin 5, kinesin 10 and kinesin 14 (Eg5, Kid and XCTK2, respectively; see Table 1). Several of these interactions promote the localization and activation of the kinase Aurora A at spindle poles, which in turn phosphorylates several SAFs (Table 1).

Incremental activation of multiple SAFs could, therefore, induce the assembly of spindle subsystems of increasing complexity: microtubules, followed by an aster and then a spindle pole, the formation of which is not achievable by individual SAFs acting in isolation (Fig. 3). These highly cooperative interactions are probably enhanced by the association of SAFs in complexes that can simultaneously deliver multiple activities to the polymerizing microtubules. For example, TPX2 forms a complex with XRHAMM, BRCA1/BARD1 and NuMA (Joukov et al., 2006), NuMA interacts with Rael (Wong et al., 2006) and TACC binds to XMAP215 (Kinoshita et al., 2005; O’Brien et al., 2005; Peset et al., 2005). Remarkably, a complex containing HURP, XMAP215, Eg5, TPX2 and Aurora A has been isolated from X. laevis egg extracts (Koffa et al., 2006). Thus, once microtubules are generated in this system, they provide a substrate for more SAFs, many of which have been incrementally activated by the RanGTP gradient. The resulting cascade of RanGTP-regulated reactions leads to spindle assembly.

The sufficiency of RanGTP, together with Aurora A activity, for spindle-pole formation has been demonstrated in X. laevis egg extracts, in which Aurora-A-coated beads induce bipolar spindle formation with a bead at each pole if RanGTP is added (Tsai and Zheng, 2005). Aurora A phosphorylation promotes spindle-pole formation by activating HURP binding to microtubules (Wong et al., 2008), by inhibiting the ubiquitylation activity of BRCA1 (Sankaran et al., 2007) and by enhancing the promotion of microtubule growth at spindle poles by TACC/maskin; (which occurs through its interaction with XMAP215) (reviewed in Barr and Gergely, 2007). The availability of TACC/maskin as a substrate also depends on its release from importins (Albee et al., 2006), augmenting the local effect of RanGTP. RanGTP-induced release from importin β is also required for the function of Cdk11 in spindle-pole stabilization (Yokoyama et al., 2008), which might be required for the efficient recruitment of Pkl1 and Aurora A to centromeres (Petretti et al., 2006). Finally, Aurora A is an essential component of the above-mentioned HURP complex, which is required for the formation of mitotic spindle poles in X. laevis egg extracts (Koffa et al., 2006). It is unclear whether this complex also exists in somatic cells, where HURP is thought to function primarily in microtubule-kinetochore interactions (Sillje et al., 2006; Wong and Fang, 2006). However, HURP localizes to the centers of prometaphase microtubule asters, and relocates to microtubules adjacent to chromatin in metaphase cells only after bipolarity is achieved (Sillje et al., 2006; Wong and Fang, 2006). Altogether, this network of RanGTP-regulated synergistic interactions and positive-feedback mechanisms promotes the transition of spindle microtubules from prometaphase to metaphase (Fig. 2).
Mitotic functions of exportin 1

In contrast to the release of cargo in a RanGTP-gradient-dependent manner from importins, mitotic functions that are mediated by RanGTP-exportin result from binding interactions that target key components to the mitotic spindle apparatus. Once formed, RanGTP-exportin cargo complexes require an RBD protein and RanGAP for disassembly (Bischoff and Gorlich, 1997) and could therefore diffuse far from chromatin before RanGTP hydrolysis, similar to the RanGTP–importin-β complex (Caudron et al., 2005) (Fig. 1B). Therefore, it is possible that no significant concentration gradients of these complexes are formed in somatic cells, and although RanGTP is required for the formation of the complexes, its gradient may not be of importance. Instead, exportin 1 uses cargo-specific mechanisms to deliver its mitotic cargos to kinetochores, centromeres and centrosomes (Fig. 3).
At the kinetochore, exportin 1 functions as a ‘trap’, ready to bind the cargo that consists of the RanBP2-RanGAP-SUMO complex. A fraction of exportin 1 binds to kinetochores through its association with the Nup107-Nup160 nucleoporin complex (Zuccolo et al., 2007) in a RanGTP- and cargo-independent manner (Arnaoutov et al., 2005), and then recruits RanBP2-RanGAP-SUMO, generating a complex that is required for correct kinetochore-microtubule interactions. The formation of this large kinetochore complex requires exportin function, RanGTP, microtubules and SUMOylation of RanGAP (Arnaoutov et al., 2005). Disruption of RanBP2-RanGAP-SUMO complex formation as well as of its recruitment to kinetochores leads to defective kinetochore fibers, chromosome misalignment and mis-segregation (Arnaoutov et al., 2005). Whether localization of the entire CPC is controlled by Ran through the exportin-1–survivin connection is unknown, because the exportin-1–RanBP2–RanGAP–SUMO complex had formed (Kalab et al., 2006). Exportin functions also appear to vary, because the exportin-1–RanBP2–RanGAP–SUMO complex is found in mammalian cells, but is absent from kinetochores in both X. laevis egg extracts and tissue culture cells (Arnaoutov and Dasso, 2005). Differences even exist in the requirement for the Ran gradient between consecutive meiotic cell divisions in mouse oocytes. Meiosis I spindles can recover from RCC1 inhibition, but meiosis II spindles are obliterated by the same treatment (Dumont et al., 2007; Schuh and Ellenberg, 2007). Therefore, generalizations about the functions of the mitotic Ran GPS must be made with caution.

However, some of the key mechanisms by which the RanGTP gradient functions to promote mitotic spindle assembly are conserved, even among organisms that undergo closed mitosis, such as yeast. For example, in Schizosaccharomyces pombe the RanGTP gradient is required for the import of Alp7 (TACC/maskin homologue) into the nucleus at the onset of mitosis. Alp7 is thought to be co-imported with Alp14 (an XMAP215 homologue) and the complex concentrates on microtubules to perform an essential function in bipolar spindle assembly (Sato and Toda, 2007). The emerging conserved paradigm therefore is that cells undergoing either open or closed mitosis depend on Ran-regulated SAFs to concentrate on microtubules within the peak of the RanGTP gradient in order to build a bipolar spindle.

An intermediate between the diffusion-limited RanGTP gradient in mitotic cells and the discrete gradient of RanGTP across the nuclear envelope may be found in syncytial Drosophila melanogaster embryos. Unlike labeled Ran in X. laevis eggs, starfish embryos and mammalian tissue culture cells (Hinkle et al., 2002), GFP-Ran concentrates within the mitotic spindles in the common syncytial cytoplasm (Trzesniewski and Wilde, 2002), revealing the presence of some form of diffusion barrier despite the absence of a nuclear envelope.

New functions for the RanGTP gradient are being discovered that further extend its roles in cell division. A post-metaphase task for Ran in midbody formation has been described in D. melanogaster embryos (Silverman-Gavrila and Wilde, 2006). In mouse meiotic oocytes the RanGTP gradient marks the site at the plasma membrane where the first polar body will be extruded (Deng et al., 2007), suggesting that, in addition to directing spindle assembly around chromosomes, a longer-range Ran GPS signals the position of the spindle to the meiotic cell. RanGTP also determines the size of the products of meiosis I (Dumont et al., 2007). Whether Ran functions in spindle positioning and asymmetric cell divisions in somatic cells is unknown.

Are intracellular and embryonic morphogen gradients similar?

In the syncytial blastoderm of D. melanogaster embryos, a concentration gradient of bicoid directs the formation of the
anterior and the position of posterior gene expression (Driever et al., 1989; Driever and Nusslein-Volhard, 1988; Gregor et al., 2007a; Gregor et al., 2007b; Lander, 2007). How does the RanGTP gradient, which has been called an ‘intracellular morphogen’ (Macara, 2002), compare with the embryonic morphogen gradient? The peak cytoplasmic level of the mitotic importin-β-cargo gradient in HeLa cells varies from cell to cell, although the amplitude of the gradient is more consistent (Kalab et al., 2006). By contrast, the bicoid gradient can deliver precise local morphogen concentrations to individual syncytial nuclei (Gregor et al., 2007a; Gregor et al., 2007b). To achieve a consistent local threshold concentration of liberated importin-β-regulated SAFs, cells would have to tightly control the expression of all NLS-containing proteins – a challenging requirement given the stochastic nature of gene expression in individual cells (Kaufmann and van Oudenaarden, 2007). However, in embryos in which the bicoid-gene dosage was experimentally upregulated up to sixfold, the cell-fate map shifted backwards but the embryos developed normally (Driever et al., 1989; Driever and Nusslein-Volhard, 1988). The formation of the embryo head was therefore robustly insensitive to the concentration of the morphogen, which is possibly analogous to the ability of the RanGTP gradient to direct spindle assembly despite fluctuations in protein expression.

Ran and cancer

The list of mitotic targets of Ran resembles a ‘Who’s Who’ of genes that are subject to frequent mutation, rearrangement or deletion in cancer (BRCA1, NPM1, survivin) or that are highly expressed in some cancers (NPM1, HURP, TPX2, Aurora A, TACC3, survivin, RHAMM; see Table 1). Although diverse mechanisms are probably at work, common themes are emerging, such as the misregulation in cancer cells of a Ran-regulated network that promotes spindle pole assembly. All five human homologues of the X. laevis HURP complex (Eg5, hTOG/XMAP215, TPX2, HURP, Aurora A) (Kofﬁa et al., 2006; Sillje et al., 2006) are expressed coordinately with each other and with mitotic markers in cells derived from 22 different human tumors (Tsou et al., 2003; Wong and Fang, 2006), showing that, in some cancer cells, key Ran-regulated SAFs are upregulated at the same time. Rather than causing cell transformation directly, Ran-regulated SAFs are thought to contribute to tumor formation by overriding mitotic checkpoints, thereby inducing genomic instability (Castillo et al., 2007; Maxwell et al., 2008; Raff, 2002; Wong and Fang, 2006). It remains possible that aneuploidy, in turn; induces high levels of Ran-regulated SAFs such as HURP (Wong and Fang, 2006), promoting cancer-cell proliferation.

Expression levels of Ran-pathway components appear to be important in cancer. Ran and TPX2 were identiﬁed as two of the three most signiﬁcant hits among 3700 genes tested in an RNAi screen for factors, the loss of which induced human tumor-cell death (Morgan-Lappe et al., 2007). Substantially elevated levels of Ran have been observed in a number of human tumors, and six tumor-derived tissue culture cell lines (including HeLa) contained Ran at concentrations many times higher than those found in three non-transformed human ﬁbroblast lines (Xia et al., 2008). Importantly, the suppression of Ran by RNAi was tolerated by non-transformed cells but induced cell death in cancer cell lines. However, this could be reversed by the overexpression of survivin (Xia et al., 2008), itself a Ran- and importin-1-regulated anti-apoptotic factor and mitotic regulator (Knauer et al., 2006; Knauer et al., 2007).

Interestingly, many Ran-related cancer pathways seem to involve importin α1 (KPNA2 in humans), which was identiﬁed as one of three most commonly overexpressed genes in undifferentiated cancer cells among six cancer types (Rhodes et al., 2004). Rather than acting directly on SAFs, importin α1 promotes the proliferation of undifferentiated cells by driving the nuclear import of the transcription factor Oct4 (also known as Oct3 or POU5F1) (Yasuhara et al., 2007), raising the question of whether its transcription targets include Ran-regulated SAFs. It is noteworthy that, although high overall expression of importin α1 correlates with a high risk of developing breast cancer, it is its nuclear accumulation that correlates with particularly poor prognosis (Dahl et al., 2006).

Conclusions

Since its discovery less than a decade ago, studies of the mitotic Ran GPS have provided many important insights into the amazingly complex interactions between mitotic chromosomes and cytoplasmic components during spindle assembly. The well-characterized and tractable components of the Ran-NTR system have served as a powerful discovery tool, enabling the biochemical discovery of mitotic regulators and facilitating the visualization of mitotic chromosome signals. The enzymes that control the Ran nucleotide state are dynamically regulated in space, and the mitotic function of Ran is subject to species- and cell-type-speciﬁc variations. Nevertheless, in mitosis, the localized production and diffusion-limited dissipation of the RanGTP signal appears to be conserved, and has similarities to embryonic morphogen gradients.

Until now, much of the research on Ran has relied on meiotic, embryonic and cancer-cell-based systems. It is becoming apparent that the powerful mitotic Ran GPS is characteristic of mitosis in non-differentiated and embryonic cells, where it may underlie their rapid proliferation. Increasing evidence suggests that aberrant or ampliﬁed Ran pathways can overwhelm mitotic controls in differentiated cells, thereby contributing to cancer. Important future directions are to investigate the function of the Ran GPS in differentiated somatic cells, and to exploit its role in cancer for the development of novel therapeutics.

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References


Ran at kinetochores.

Stathmin-tubulin interaction

Mitotic RanGTP gradient

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