REVIEW

Nucleo-cytoplasmic transport of proteins and RNA in plants

Thomas Merkle

Abstract Transport of macromolecules between the nucleus and the cytoplasm is an essential necessity in eukaryotic cells, since the nuclear envelope separates transcription from translation. In the past few years, an increasing number of components of the plant nuclear transport machinery have been characterised. This progress, although far from being completed, confirmed that the general characteristics of nuclear transport are conserved between plants and other organisms. However, plant-specific components were also identified. Interestingly, several mutants in genes encoding components of the plant nuclear transport machinery were investigated, revealing differential sensitivity of plant-specific pathways to impaired nuclear transport. These findings attracted attention towards plant-specific cargoes that are transported over the nuclear envelope, unravelling connections between nuclear transport and components of signalling and developmental pathways. The current state of research in plants is summarised in comparison to yeast and vertebrate systems, and special emphasis is given to plant nuclear transport mutants.

Keywords Arabidopsis · Exportins · Importins · mRNA export · Nuclear transport · Transport mutants

Introduction

In eukaryotic cells, the nuclear envelope (NE) separates the cytoplasm, where protein synthesis occurs, from the nucleus, where RNA is produced by transcription of genomic DNA. Nuclear pore complexes (NPCs) span the double-membrane system of the NE and provide gateways for the exchange of proteins and macromolecular complexes between the cytoplasm and the nucleus (for recent reviews on plant NPC and NE components in comparison to animal and yeast systems see: Xu and Meier 2008; Meier and Brkljacic 2009). However, NPCs also create a permeability barrier that only nuclear transport receptors (NTRs) can pass efficiently (Frey et al. 2006; Frey and Görlich 2009). This set-up provides the basis for receptor-mediated nuclear transport, built on signals that reside on cargo molecules, which in turn are specifically recognised by adapter proteins and NTRs that are able to very efficiently carry cargo back and forth through the NPCs (Görlich and Kutay 1999; Pemberton and Paschal 2005; Cook et al. 2007). This system ensures a rapid exchange of material and information between the cytoplasm and the nucleus that is essential for a living cell. It works against concentration gradients, and it provides the possibility for the regulation of nuclear transport rates of cargoes in both directions that is often used as an additional control level for the regulation of signalling pathways that include an essential nuclear translocation step.

RanGTP-binding proteins and nuclear import and export

The majority of NTRs are Ran-binding proteins (RanBPs); more exactly, these proteins bind the small G protein Ran in
its GTP-bound form (RanGTP). There is a gene family of at least 20 members encoding RanBP1s in the human genome, 14 genes encoding different RanBP–NTRs are found in yeast, and 17 genes are found in the model plant Arabidopsis thaliana (Merkle 2003; Fig. 1a). The founding member was Importin beta (Görlich et al. 1995a), hence they are referred to as importin beta (or karyopherin beta) family of NTRs (Görlich et al. 1997). They display limited sequence similarity between each other, mainly in their Ran-binding domains in the N terminus of the proteins. These proteins contain HEAT repeats that greatly influence their structure, for instance a right-handed spiral in case of Transportin 1 (Pictures in Cell Biology 1999; Andrade et al. 2001; Cook et al. 2007). HEAT is an acronym derived from four proteins in which these repeats were identified: Huntington, Elongation Factor 3, the PR65/A subunit of Protein Phosphatase 2A, and the lipid kinase Target of Rapamycin (Andrade and Bork 1995). Importin beta-like NTRs bind to and transport very different classes of cargo across the NE and display differential cargo affinity, depending on whether or not they are associated with RanGTP (Görlich et al. 1996a). Importins among NTRs show high affinity to their cargo in the absence of RanGTP and are dissociated from their cargo as a consequence of RanGTP binding, once importin-cargo complexes reach the nuclear compartment (Fig. 2). In the case of Importin beta itself, cargo dissociation is an active displacement by RanGTP in the nucleus (Görlich and Kutay 1999; Cook et al. 2007). In contrast, exportins bind their cargo cooperatively with RanGTP and separate from their cargo and from the GTPase Ran after hydrolysis of GTP on Ran, once they encounter the cytoplasmic regulatory proteins of Ran, the GTPase-activating protein 1 (RanGAP1) and Ran-binding protein 1 (RanBP1; Fig. 2). However, some NTRs may operate in both directions, as has been shown for Importin 13/RanBP13 (Mingot et al. 2001) and for Exportin 4 (Lipowsky et al. 2000; Gontan et al. 2009). The topological information provided by the steep gradient of RanGTP concentration over the NE that is created by the specific characteristics of the Ran GTPase cycle (Fig. 3) is exploited to impose directionality on nuclear transport processes mediated by NTRs of the importin beta family (Görlich et al. 1996a; Izaurralde et al. 1997). Input of metabolic energy into nuclear transport processes in the form of GTP is used for the recycling of NTRs rather than for the translocation of NTR-cargo complexes across the NPC, and the irreversible hydrolysis of GTP on Ran drives reactions to one side (Nakielny and Dreyfuss 1997; Ribbeck et al. 1999).

While many cargoes bind to their NTRs directly, other cargoes are linked to specific NTRs via adapter proteins (Table 1). A well-known adapter is Importin alpha (Fig. 4), identified in 1994 as the protein that is necessary for the first step of protein nuclear import (Görlich et al. 1994). Despite its similar name, it belongs to a different protein family than Importin beta. Importin alpha proteins contain armadillo (ARM) repeats and belong to a huge family of ARM repeat-containing proteins in plants (Mugdil et al. 2004). Importin alpha acts as a receptor for nuclear localisation signals (NLSs) on karyophilic proteins in the cytoplasm (Görlich et al. 1994, 1995a, b). These NLSs were known for quite some time (Görlich and Kutay 1999). They reside as permanent signals on karyophilic proteins and consist of a short stretch of basic amino acid residues (Fig. 2a) or two such motifs separated by a short spacer (bipartite NLS). Most karyophilic proteins contain such basic NLSs and are imported into the nucleus as a triple complex consisting of the cargo, the adapter Importin alpha, and the import receptor Importin beta (Görlich et al. 1995a, b). Upon binding of RanGTP to Importin beta in the nucleus, this complex is dissociated and the import cargo is released into the nucleoplasm (Görlich and Kutay 1999; Pemberton and Paschal 2005; Fig. 2a). However, it should be noted that basic NLSs are not the only nuclear import signals that exist, as there are additional nuclear import pathways that work independently of the Importin alpha/beta heterodimer (Görlich and Kutay 1999; Pemberton and Paschal 2005). An example for a nuclear import pathway that uses different import signals and is also characterised in plants depends on the NTR Transportin 1 (Ziemienowicz et al. 2003). On the other hand, the importance of the Importin alpha/beta nuclear import pathway for proteins may be reflected by the fact that one nuclear export receptor, Exportin 2 or CAS (cellular apoptosis susceptibility), has the one and only function to recycle Importin alpha adapters back to the cytoplasm, as known to date (Kutay et al. 1997; Haasen and Merkle 2002). In contrast to Importin alpha, the NTR Importin beta travels back to the cytoplasm on its own, in complex with RanGTP, and this complex is dissociated by GTP hydrolysis on Ran in the cytoplasm (Fig. 3b). Other adapter proteins for NTRs, their characteristics and their functions are listed in Table 1. The importance of the Importin alpha/beta nuclear import pathway may be also reflected by the fact that Importin alpha is encoded by a small gene family in humans as well as in Arabidopsis (Merkle 2001; Bhattacharjee et al. 2008; Mason et al. 2009; Fig. 4). In contrast, other adapters like snurportin 1 (Huber et al. 1998), NMD3 (Ho et al. 2000; Thomas and Kutay 2003; Trotta et al. 2003), or PHAX (Ohno et al. 2000) are encoded by single genes (Table 1). The advantage of adapters for NTRs may be that they constitute a hub to link unusual cargoes and/or many different cargo proteins containing slightly different signals to one NTR, while keeping the immediate NTR-adapter interaction relatively conserved. An example for the first scenario may be NMD3 that bridges the interaction between large
ribsomal subunits and Exportin 1 (Ho et al. 2000; Thomas and Kutay 2003; Trotta et al. 2003), an example for the second scenario may be Importin alpha that links many karyophilic proteins with slightly different NLSs to Importin beta (Görlich and Kutay 1999) Adapters thus extend the cargo substrate range of specific NTRs.

Seven of the plant Importin beta-like NTRs have been functionally characterised to date. These are the importins SAD2 (Zhao et al. 2007), Transportin 1 (Ziemienowicz et al. 2003), and Importin beta (Jiang et al. 1998), and the exportins Exportin 1/XPO1 (Haasen et al. 1999), Exportin 2/CAS (Haasen and Merkle 2002), Exportin-T (Paused;
Hunter et al. 2003), and Exportin 5 (Hasty; Bollman et al. 2003). Although these NTRs transport plant-specific cargoes in and out of the nucleus, the general picture is a high functional conservation of importin beta-like proteins between vertebrates and plants. Transportin 1 imports RNA-binding proteins containing an M9 domain as import signal (Pollard et al. 1996; Bonfaci et al. 1997; Ziemienowicz et al. 2003), rice Importin beta binds to Importin alpha (Jiang et al. 1998; Görlich and Kutay 1999), Exportin 1, in humans termed CRM1 for Chromosomal Region Maintenance 1 (Adachi and Yanagida 1989), recognises proteins containing leucine-rich NESs (Fornerod et al. 1997, Fukuda et al. 1997; Ossareh-Nazari et al. 1997; Stade et al. 1997; Haasen et al. 1999), Exportin 2/CAS interacts with Importin alpha (Kutay et al. 1997; Haasen and Merkle 2002), Exportin-T/Paused complements a yeast los1 mutant deficient for the export receptor for tRNAs (Arts et al. 1998; Kutay et al. 1998; Hunter et al. 2003), and Exportin 5/Hasty binds to double-stranded RNAs (Bollman et al. 2003; Lund et al. 2004; Bohnsack et al. 2004; Park et al. 2005). In addition, the signals that confer nuclear importin–RanGTP complex separates due to GTP hydrolysis on Ran (b). In contrast to importins, exportins among NTRs bind their cargo cooperatively with RanGTP in the nucleus (b). After translocation through the NPC, this triple complex is dissociated by GTP hydrolysis on Ran, catalysed by Ran-specific GTPase-activating protein 1 (RanGAP1) and Ran-binding protein 1 (RanBP1). The export cargo is released into the cytoplasm and the exportin recycles back to the nucleus on its own. The prototype of a basic nuclear localisation signal (NLS) from Simian Virus large T antigen and the prototype of a leucine-rich nuclear export signal (NES) from HIV Rev are given in (a) and (b) at the bottom, respectively. Amino acid residues that are important for NLS and NES function are given in colour.

**Fig. 2** Simplified schemes of (a) nuclear import and (b) nuclear export facilitated by nuclear transport receptors (NTRs) that belong to the importin beta (or karyopherin beta) family. The nuclear pore complexes (NPC) that are embedded in the nuclear envelope (NE) provide the gateways for the exchange of molecules between the nucleus (N) and the cytoplasm (C). Simultaneously, NPCs create a diffusion barrier that can be overcome by NTRs, taking cargo with them through the NPCs. Importins among NTRs bind to their cargo in the absence of RanGTP in the cytoplasm, and dissociate from their cargo in the nucleus upon interaction with RanGTP, as shown in (a). The import cargo is released into the nucleoplasm and the importin travels back to the cytoplasm in complex with RanGTP, whereas the export cargo is released into the cytoplasm and the exportin recycles back to the nucleus on its own. The prototype of a basic nuclear localisation signal (NLS) from Simian Virus large T antigen and the prototype of a leucine-rich nuclear export signal (NES) from HIV Rev are given in (a) and (b) at the bottom, respectively. Amino acid residues that are important for NLS and NES function are given in colour.

**SV40 NLS: PKKKRKVED**

**HIV Rev NES: LQPPPLERLTLDE**
cytoplasm due to a leucine-rich NES in the C terminus of the protein (Richards et al. 1996; Zolotukhin and Felber 1997; Haasen et al. 1999). RanBP1 cooperates with Ran-GAP1 to catalyse GTP hydrolysis on Ran in the cytoplasm (Bischoff et al. 1995). While RanBP2, a giant nucleoporin (Nup358) that contains Ran-binding domains of the Ran-BP1 type, zinc finger modules, and displays SUMO1 E3 ligase activity (Pichler et al. 2002), is missing in plant genomes, the Arabidopsis genome contains three genes encoding very similar RanBP1 proteins (Fig. 1b; Haasen et al. 1999). All three Arabidopsis proteins contain leucine-rich NESs (Haasen et al. 1999; Kim and Roux 2003), and display an exclusively cytoplasmic localisation (Haasen et al. 1999) RanBP1a was shown to specifically bind to RanGTP (Haizel et al. 1997) and RanBP1c acts as a co-activator of RanGAP1 in vitro (Kim and Roux 2003). There are three more Arabidopsis proteins containing Ran-binding domains of the RanBP1 type that have not been functionally characterised to date (Fig. 1b), designated RanBP1-like proteins (RanBPL1-3). RanBPL1 and RanBPL2 seem to be closer related to human RanBP3, and RanBPL3 groups with human Nup50 (Fig. 1b). However, these sequence similarities are insufficient to suggest putative functions of the uncharacterised Arabidopsis RanBPL proteins. Human RanBP3 shuttles between the nucleus and the cytoplasm and forms high affinity complexes with Exportin 1. However, RanBP3 is no export cargo but acts as a cofactor for the Exportin 1-dependent nuclear export pathway by influencing the relative affinity of Exportin 1 for different substrates in the nucleus (Englmeier et al. 2001; Lindsay et al. 2001) and by promoting efficient assembly of Exportin 1-containing export complexes (Nemergut et al. 2002). Human Nup50 (also called Npap60) also shuttles between the nucleus and the cytoplasm, and was reported to act as an import cofactor that accompanies Importin alpha/beta import complexes into the nucleus and stimulates nuclear import (Lindsay et al. 2002). Later, Matsuura and Stewart (2005) reported that Nup50 displaces NLS proteins from Importin alpha in the nucleus, thus acting in the final steps of nuclear import and in the recycling of Importin alpha. The finding that RanBPL proteins with high similarity to human RanBP3 and Nup50 exist in Arabidopsis suggests that these two important functions may be conserved in plants.
The Ran GTPase cycle

The small GTPase Ran has a great impact on the regulation of nuclear transport processes. This function of Ran was established in 1993 (Moore and Blobel 1993). In Arabidopsis, three genes encode very similar Ran proteins, the *Ran1* and *Ran2* genes are arranged in tandem copies and show a much higher expression than *Ran3* (Haizel et al.).

**Table 1** Selected adapter proteins for nuclear transport receptors (NTRs)

| Adapter                      | Protein architecture                                      | Link to NTR pathway | Recycling (NTR) | References                                      |
|------------------------------|----------------------------------------------------------|---------------------|-----------------|------------------------------------------------|
| Importin alpha (protein family of ten members in Arabidopsis) | N-terminal IBB domain, 9-10 Armadillo (ARM) repeats; two Arabidopsis proteins differ from this architecture | Importin beta       | Exportin 2/CAS  | Görlich et al. (1994, 1995a, b, 1996b)          |
| Snurportin 1                 | N-terminal IBB domain, SPN or TMG-binding domain         | Importin beta       | Exportin 1      | Huber et al. (1998); Parасkeva et al. (1999)   |
| NMD3                         | NMD3 family domain, NLS, NES                             | Exportin 1          | Importin alpha/beta | Ho et al. (2000); Thomas and Kutay (2003); Trotta et al. (2003) |
| PHAX                         | NLS, NES, PHAX RNA-binding domain                        | Exportin 1          | Importin alpha/beta | Ohno et al. (2000) |

Only Importin alpha proteins have been characterised in plants to date. Importin alpha is the cytoplasmic receptor for most proteins containing a basic NLS. Other selected nuclear transport adapter proteins: Snurportin 1 is the import adapter for trimethylguanosine (TMG)-capped U snRNPs, NMD3 functions as export adapter for large ribosomal subunits, and PHAX (phosphorylated adapter for RNA export) functions in U snRNA export. In the Arabidopsis genome, a single gene encoding a protein with high sequence similarity to each of the human adapters Snurportin 1, NMD3, and PHAX exists.

*IBB* Importin beta-binding; *NLS* nuclear localisation signal; *NES* nuclear export signal

**Fig. 4** The Importin alpha family of *Arabidopsis thaliana*. **a** Phylogenetic tree of Importin alpha proteins and related proteins. **b** protein architecture of three selected family members. Protein names and AGI locus designations are given. Eight Importin alpha proteins (names in green boxes) meet the prototype architecture of Importin alpha 1 (IMPa-1). IMPa-1 contains an N-terminal Importin beta-binding (IBB) domain (b) that allows for interaction with Importin beta when an NLS substrate is bound to Importin alpha. Most of the remainder of the protein consists of 9–10 Armadillo (ARM) repeats that give the protein an elongated superhelical structure and form the NLS binding sites. Two related proteins are different (boxed grey). Importin alpha-like 8 (IMPa-8) lacks an IBB domain (b), and IMPa-C is a small protein with high similarity to the C terminus of Importin alpha proteins (b). The phylogenetic tree was constructed as described in the legend of Fig. 1. IMPa-9 was used to root the tree. Distance bar is given top left and bootstrap values are indicated at the nodes. Protein architectures in (b) are drawn to scale and a size bar is given top left.
Arabidopsis, tomato and tobacco Ran proteins are functional in fission yeast (Ach and Gruissem 1994; Merkle et al. 1994; Haizel et al. 1997).

The extraordinary characteristics of the small GTPase Ran are: (1) Ran is a soluble small G protein, (2) Ran shuttles between the nucleus and the cytoplasm, and (3) the two different forms of Ran, RanGTP and RanGDP, are distributed asymmetrically over the NE (Moore and Blobel 1993; Görlich et al. 1996a; Izaurralde et al. 1997; Nachury and Weis 1999). The latter fact is a result of the asymmetric distribution of the major regulatory proteins for the Ran GTPase cycle. The Ran-specific Guanine Nucleotide Exchange Factor (RanGEF, in humans called RCC1 for Regulator of Chromosome Condensation 1) that facilitates the dissociation of GDP from Ran so that GTP can bind (Fig. 3a; Bischoff and Ponstingl 1991) is a chromatin-associated protein (Bischoff and Ponstingl 1991b). Hence, the concentration of RanGTP is very high in the nucleus (Fig. 3). RanGEF is not identified in plants to date. On the other hand, RanGAP1 and RanBP1 closely cooperate in the hydrolysis of GTP on Ran and are confined in the cytoplasm (Fig. 3b). RanBP1 binds to and releases RanGTP from complexes with RanBP–NTRs and presents RanGTP to RanGAP1, acting as a co-activator for RanGAP1 (Bischoff et al. 1995; Bischoff and Görlich 1997). In this way, RanGTP concentrations are kept very low in the cytoplasm. The resulting steep gradient of RanGTP over the NE is maintained in the cell and is used to impose directionality on nuclear transport processes by RanBP–NTRs (Izaurralde et al. 1997). Experiments to directly visualise the RanGTP gradient in living cells (Kalab et al. 2002, 2006) have not been performed in plant cells. However, most probably a very similar situation exists in plant cells as suggested by complementation experiments using plant proteins (Ach and Gruissem 1994; Merkle et al. 1994; Haizel et al. 1997; Pay et al. 2002), by the high degree of conservation between plant, yeast and vertebrate proteins, and by the cytoplasmic localisation of Arabidopsis RanBP1 (Haasen et al. 1999) and the cytoplasmic/NE localisation of Arabidopsis RanGAP1 (Jeong et al. 2005) in interphase. Another factor that is highly conserved between organisms is the nuclear import factor for RanGDP, Nuclear Transport Factor 2 (NTF2). NTF2 is a small protein that essentially consists of one domain, called NTF2-like domain. NTF2 forms homo-dimers and binds to RanGDP in the cytoplasm, where it also acts to inhibit GDP dissociation from Ran, and imports RanGDP into the nucleus (Fig. 3a; Ribbeck et al. 1998; Smith et al. 1998). Arabidopsis contains two genes encoding very similar proteins that are functional in yeast, designated NTF2a and NTF2b (Zhao et al. 2006). NTF2 is an example for an NTR that does not belong to the importin-beta family, and the NTF2-like domain confers interaction with phenylalanine-glycin (FG) repeat-containing nucleoporins (NUPs; Bayliss et al. 2002).

In vertebrates, a fraction of RanGAP1 is sumoylated and associated with the cytoplasmic side of the NPC in close interaction with RanBP2 (Matunis et al. 1996; Mahajan et al. 1997; Saitoh et al. 1997). RanBP1 function is also provided by RanBP2/Nup358 that is required for efficient nuclear transport processes in vertebrates (Bernad et al. 2004; Hutten et al. 2008). As stated above, RanBP2 is missing in plants, and RanGAP1 is anchored to the NPC in a completely different way than in vertebrates (Rose and Meier 2001; Xu et al. 2007a, b). Arabidopsis contains two RanGAP genes that complemented the yeast RanGAP mutant mnl (Pay et al. 2002). Arabidopsis RanGAP proteins share a plant-specific domain located in the N terminus, termed WPP domain that is necessary and sufficient to target RanGAP1 to the NPC (Rose and Meier 2001). Two families of NE-localised proteins were shown to confer NPC targeting of Arabidopsis RanGAP1, the WIPs (WPP domain-interacting proteins; Xu et al. 2007a, b) and WITs (WPP domain-interacting tail-anchored proteins; Zhao et al. 2008). Both protein classes are plant-specific and share additional common features. They contain a coiled-coil domain next to a putative transmembrane domain, which is why they were designated CC-TMD proteins (for coiled-coil-transmembrane domain; Zhao et al. 2008). These findings suggest that RanGAP1 targeting to the NPC has evolved at least twice, and differently in plants and vertebrates. The importance of RanGAP1 function for nuclear transport, however, seems to be conserved.

The small GTPase Ran, together with its regulatory proteins RCC1 and RanGAP1, has multiple functions. Ran is not only the key regulator for directionality of nuclear transport involving RanBP–NTRs, but also regulates key aspects of mitosis, like spindle formation, kinetochore attachment, spindle checkpoint control, and post-mitotic re-formation of the nuclear envelope and NPC assembly (reviewed in: Joseph 2006; Clarke and Zhang 2008). Also, nucleo-cytoplasmic transport components are involved in these processes, including Importin alpha, Importin beta and Exportin 1 (reviewed in: Harel and Forbes 2004; Clarke and Zhang 2008). The finding that Arabidopsis RanGAP1 labels the preprophase band and remains associated with it during mitosis and cytokinesis (Xu et al. 2008) strongly suggests that at least parts of the regulatory role of Ran and RanGAP1 during cell division may be conserved in plants as well. Further suggesting a role of Ran in mitosis and plant cell division control, inducible depletion of RanGAP1 leads to misplaced cell walls similar to other mutants with division plane defects (Xu et al. 2008).
Nuclear export of mRNA in plants

Nuclear export of mRNA is a highly complex and regulated process that is intertwined with mRNA maturation (Cullen 2003; Sommer and Nehrbass 2005; Carmody and Wente 2009). Specific nuclear export receptors as well as many other proteins are necessary for bulk mRNA export (Vinciguerra and Stutz 2004). Nuclear export of mRNA in vertebrates and in yeast is facilitated by specific NTRs that, like the nuclear import receptor for RanGDP, NTF2, are unrelated to importin beta-like RanBPs. They were designated Tip-Associated Protein (TAP) or Nuclear RNA Export Factor 1 (NXF1) in humans, and Mex67p and in yeast (Cullen 2003; Rodriguez et al. 2004). TAP/NXF1 and Mex67p function in complex with a small protein termed p15 or NTF2-like Export Factor 1 (NXT1) in humans and mRNA Transport Regulator 2 (Mtr2p) in yeast (Cullen 2003; Stutz and Izaurralde 2003). Interestingly, human p15/NXT1 and yeast Mtr2p share no sequence similarity, but are functional homologs (Fribourg and Conti 2003).

The common feature of TAP, p15 and related proteins seems to be the conserved NTF2-like domain that is primarily important for protein–protein interaction (Suyama et al. 2000) and for interaction with FG repeat-containing NUPs (Fribourg et al. 2001). The p15, like NTF2 itself is a small protein that consists of an NTF2-like domain, only. However, in contrast to p15, NTF2 does not form homodimers and does not interact with RanGDP. Instead, it binds to TAP, a protein containing several specific domains, including an NTF2-like domain as well, a non-canonical RNA recognition motif (RRM), leucine-rich repeats (LRRs), and the so-called TAP-C domain (Katahira et al. 2002; Wiegand et al. 2002). The TAP-C domain is located at the very C terminus of the protein, belongs to the superfamily of UBA-like domains, and together with the NTF2-like domain is important for binding to FG repeat-containing NUPs (Fribourg et al. 2001; Levesque et al. 2006). The TAP/p15 heterodimer does not make direct use of the topological information provided by the RanGTP gradient across the nuclear envelope. Directionality of nuclear export of mRNA has thus to be achieved by other means. However, the RanGTP gradient is needed for the re-import of proteins involved in mRNA export after they dissociate from their cargo (Izaurralde et al. 1997). While there is only one protein in yeast, Mex67p, a small gene family encoding TAP-like proteins is present in humans (Herold et al. 2000).

In plants, much less is known about mRNA export and the regulatory proteins involved. Genes encoding homologs of human TAP/NXF1 or yeast Mex67p are missing in plant genomes. This situation leaves two possibilities: either plant genes that encode proteins with functions equivalent to human TAP or yeast Mex67p exist but are structurally unrelated and/or plants use different components for mRNA export than yeast or humans. However, there is a candidate for an Arabidopsis homolog of vertebrate p15. Zhao et al. (2006) characterised NTF2a and NTF2b as the Arabidopsis homologs for the nuclear import receptor for RanGDP. Unlike NTF2a and NTF2b, a third related protein termed NTL for NTF2-like could not functionally replace the yeast NTF2 gene. Its function remains uncharacterised to date.

Some plant genes encoding proteins with similarity to vertebrate or yeast proteins that function in mRNA export are characterised by mutants that show accumulation of poly(A)+ RNA in nuclei, indicating a role in mRNA export in plants. Concomitantly, these mutants show pleiotropic phenotypes, including altered development, altered responses to phytohormones and environmental stresses, impaired disease resistance, and early flowering. Many genes encode Arabidopsis NUPs, like AtTFR1/AtNUA (Jacob et al. 2007; Xu et al. 2007a, b), and AtNUP160/ SAR1 (Dong et al. 2006; Parry et al. 2006), AtNUP96/ SAR3/MOS3 (Parry et al. 2006; Zhang and Li 2005), and AtNUP1 (Lu et al. 2010). NUPs are discussed in detail below. Of specific interest, however, is the Arabidopsis LOS4 gene (Gong et al. 2005) since it encodes the most likely candidate for a plant ortholog of yeast Dbp5p to date. Since human TAP and yeast Mex67p do not belong to the importin beta NTR family (Stutz and Izaurralde 2003), directionality of transport through the nuclear pore complexes mediated by these proteins has to be achieved independently of the Ran GTPase system. In yeast, Dpb5p associates with mRNA early in the nucleus and accompanies it to the cytoplasmic side of the NPC where it concentrates by binding to NPC filaments. Dpb5p is a nucleo-cytoplasmic shuttle protein. Its ATPase activity is activated by interaction with Gle1p, an RNA export factor that is also associated with the cytoplasmic side of the NPC, and inositol polyphosphate IP₆. The activity of the DEAD box helicase Dpb5 leads to ATP-dependent remodelling of mRNPs at the cytoplasmic side of the NPC (Cole and Scarcelli 2006; Stewart 2007; Tran et al. 2007). This is discussed as the crucial step for dissociation of specific factors and as a way to impose directionality on mRNP export by dissociating factors that would be needed for the way back (Stewart 2007; Carmody and Wente 2009). The phenotype of los4 mutants in Arabidopsis and the nuclear rim localisation of LOS4-GFP thus suggest the existence of a similar mechanism to achieve directionality of nuclear export of mRNAs in plants.

Other plant proteins that show high similarity to vertebrate and/or yeast proteins that contribute to mRNA export are the proteins of the cap-binding complex (CBC). After capping of the 5′ end of mRNA in the nucleus, CBC forms at the cap structure and contributes to mRNA maturation,
splicing, and nuclear export. Although nuclear at steady state, the CBC accompanies ribonucleoprotein particles containing mRNA (mRNPs) to the cytoplasm, where cap-binding proteins (CBPs) are stripped off and re-imported into the nucleus (Lewis and Izaurralde 1997). Arabidopsis contains two single genes that encode homologs of the large and the small subunit of the CBC, termed CBP80 and CBP20, respectively (Kmieciak et al. 2002). Furthermore, poly(A)-binding proteins (PABPs) are major constituents of mRNPs in the nucleus and in the cytoplasm. PABPs with a predominantly cytoplasmic localisation (PABPCs) are also important for mRNA export. While yeast contains one gene, Arabidopsis contains a small gene family of eight members (Belostotsky 2003). Yeast Pab1p is essential, shuttles between the nucleus and the cytoplasm, contains an NES and is implicated in mRNA export and surveillance (Pendle et al. 2005). These findings suggest that plant nucleoli are implicated in these processes. Arabidopsis also contains four homologs of vertebrate ALY/REF proteins (Uhrig et al. 2004). They are highly conserved RNA-binding proteins that function in mRNA export as adapters to recruit other proteins to the mRNP in vertebrates, most notably TAP/p15 (Stutz et al. 2000; Stutz and Izaurralde 2003).

Nucleo-cytoplasmic transport and its implications for plant homeostasis and development

The mRNA has to be exported from the nucleus in order to be translated in the cytoplasm as well as other RNA species that have different functions in the cytoplasm. In contrast, many karyophilic proteins have to be imported into the nucleus to gain access to the genome in order to be able to fulfil their regulatory or enzymatic functions. The possibility to regulate the flow of specific macromolecules over the NPCs creates a control level that is unique to eukaryotic cells. There are numerous examples in vertebrates and in yeast that demonstrate that nucleo-cytoplasmic partitioning of specific proteins is exploited as a regulatory mechanism to control signalling to and from the nucleus. The classic examples are the transcription factors NF-kappaB in humans and Pho4 in yeast (reviewed in: Kaffman and O’Shea 1999; Turpin et al. 1999). The term “nucleo-cytoplasmic partitioning of proteins” refers to the phenomenon that the ratio of the concentration of a protein in the nucleus versus the cytoplasm differs between different states of a cell. If this is achieved by regulation of the nuclear import and/or nuclear export rates of the protein, this change in steady state localisation may be fully reversible (shuttling). Nucleo-cytoplasmic shuttling of proteins can be visualised in vivo in real time using specific fluorescence microscopy techniques (Köster et al. 2005) or photoswitchable or photoactivatable fluorescent proteins (Martini et al. 2007). However, nucleo-cytoplasmic partitioning may also involve selective and regulated degradation of proteins in one or the other cellular compartment. In plants, nucleo-cytoplasmic partitioning of specific proteins is also used to regulate developmental and signalling pathways (Merkle 2003). This includes regulation of temperature stress (heat and cold stress), light signalling, phytohormone (cytokinin, gibberellin, brassinosteroid) signalling, the self-incompatibility response and disease resistance (reviewed in Merkle 2003; Table 2). An illustrative example for nucleo-cytoplasmic partitioning of a regulatory plant protein is Arabidopsis Brassinazole Resistant 1 (BZR1; Ryu et al. 2007) and its rice ortholog (Bai et al. 2007). Brassinosteroids (BRs) are a group of phytohormones that are implicated in the regulation of plant growth and development. BRs are perceived by a receptor kinase complex in the plasma membrane. Binding of BR to the receptor Brassinosteroid Insensitive 1 (BRI1) results in dissociation of a repressor and in complex formation of BRI1 with a receptor kinase-like protein. A downstream signal transduction cascade is then activated.
| Protein | Locus (organism) | Pathway | References, comments |
|---------|-----------------|---------|---------------------|
| RanBP1a, b, c | AT1G07140, AT2G30060, AT5G58590 | Ran-dependent nucleo-cytoplasmic transport | Haasen et al. (1999); Kim and Roux (2003), interaction with XPO1 ensures cytoplasmic localisation |
| bZIP transcriptional repressor BZR1 | AT1G75080 | Brassinosteroid signal transduction | Ryu et al. (2007), cargo for XPO1 |
| Rice bZIP transcription factor RSG | OS12G06520 | Gibberellin signal transduction | Igarashi et al. (2001), cargo for XPO1 |
| Rice DELLA transcription factor SLR1 | OS03G49990 | Gibberellin signal transduction | Itoh et al. (2002), regulated nuclear import, degradation |
| PHOR1 | Potato | Gibberellin signal transduction | Amador et al. (2001), regulated nuclear import (nuclear export?) |
| AHP1, AHP2 | AT3G21510, AT3G29350 | Cytokinin signal transduction | Hwang and Sheen (2001); Punwani et al. (2010), nucleo-cytoplasmic distribution by balanced nuclear import and export |
| bZIP10 | AT4G02640 | Basal defence and cell death | Kaminaka et al. (2006), cargo for XPO1 |
| High mobility group type B protein (HMGB) | AT5G23405 | Unknown | Grasser et al. (2006), cargo for XPO1 |
| Heat shock transcription factor Hsf2a | tomato | Heat stress response | Jacoby et al. (2006), cargo for XPO1 |
| RING finger protein HOS1 | AT2G39810 | Cold signalling | Ishitani et al. (1998); Lee et al. (2001), regulated nuclear export (nuclear export; degradation?) |
| Nucleosome assembly proteins (NAP1) | Tomato, rice | Nucleosome assembly, chromatin remodelling | Dong et al. (2005), cargo for XPO1 |
| SR splicing factor RSZp22 | AT4G31580 | mRNA processing and export | Tilmans et al. (2006), cargo for XPO1 |
| Ribonuclease III-like protein RTL2 | AT3G20420 | RNA metabolism (unknown) | Comella et al. (2007), cargo for XPO1 |
| ARM repeat protein ARC1 | Brassica | Self-incompatibility response | Stone et al. (2003), cargo for XPO1 |
| Phytochromes phyA, phyB | AT1G09570, AT2G18790 | Light signal transduction | Kircher et al. (1999a); Yamaguchi et al. (1999); Gil et al. (2000); Kim et al. (2000), light-induced nuclear import, nucleo-cytoplasmic partitioning |
| Cryptochrome cry1 | AT4G08920 | Light signal transduction | Cashmore et al. (1999); Guo et al. (1999); Kleiner et al. (1999); Yang et al. (2000), cry1 and cry2 are predominantly nuclear proteins, evidence for shuttling of cry1 |
| FHY1 | AT2G37680 | Light signal transduction | Zeidler et al. (2004), cargo for XPO1; Hilbrunner et al. (2005, 2006), required for phyA nuclear import |
| bZIP transcription factor CPRF2 | Parsley | Light signal transduction | Kircher et al. (1999b) |
| bZIP transcription factor GBF2 | AT4G01120 | Light signal transduction | Terzaghi et al. (1997) |
| COP1 | AT2G32950 | Light signal transduction | Von Arim and Deng (1994); von Arim et al. (1997); Stacey et al. (1999, 2000), nuclear in darkness, strong reduction of protein levels in light |
| Chaperone DjC6 | AT5G06910 | Protein folding | Suo and Miernyk (2004), cargo for XPO1 |
| LHY/CCA1-like 1 (LCL1) | AT5G02840 | Circadian clock | Martini et al. (2007), cargo for XPO1 |
| ERM kinase | Parsley | Disease resistance and defence | Ligtenink et al. (1997), elicitor-induced nuclear translocation |
| NPR1 | AT1G644280 | Systemic acquired resistance | Kinkema et al. (2000), salicylic acid-induced nuclear translocation |

Partitioning of proteins between the nucleus and the cytoplasm may not only be due to a regulated change of the rates of nuclear import versus nuclear export. Instead or in addition, it may involve regulated selective protein degradation in one or the other compartment. For a more detailed description of pathways see Merkle (2003).
that modulates the activity of two related proteins that are the key transcription factors of BR signalling, and BZR1 is one of them (Ryu et al. 2007). The nucleo-cytoplasmic localisation and the phosphorylation status of BZR1 is regulated in a BR-dependent manner. BR induces rapid dephosphorylation of BZR1 in the cytoplasm by a plant-specific phosphatase named BRI1 Suppressor 1 (BSU1). This correlates with nuclear accumulation of BZR1, where it acts as a transcriptional repressor (Ryu et al. 2007).

Nuclear import of BZR1 most likely occurs via Importin alpha/beta heterodimers. In contrast, phosphorylation of BZR1 by the nuclear kinase Brassinosteroid Insensitive 2 (BIN2) directly inhibits DNA binding, induces nuclear export by XPO1 and cytosolic retention of BZR1 (Ryu et al. 2007). Interestingly, 14-3-3 proteins interact with BZR1 in a phosphorylation-dependent manner and are implicated in nuclear export and/or cytosolic retention of BZR1 (Gampala et al. 2007; Ryu et al. 2007). In sum, BR regulates the transcriptional activity of BZR1 by controlling its nucleo-cytoplasmic partitioning by a switch involving the opposing actions of the nuclear kinase BIN2 and the cytoplasmic phosphatase BSU1. Such a mechanism allows for quick responses to environmental and developmental signals without de novo synthesis of BZR1.

Mutations in plant genes that cause impaired nucleo-cytoplasmic transport

In the past few years, mutations in many plant genes that encode NUPs, NTRs, nuclear transport adapters, or other proteins of the nuclear transport machinery have been investigated. In some cases, gene expression has been experimentally manipulated by (conditional) over-expression or by applying antisense technology. The consequences of these de-regulations of nucleo-cytoplasmic transport for plant development and homeostasis are discussed in this chapter and are summarised in Table 3.

Arabidopsis Exportin 5 and Exportin-T genes are not essential but indispensable for normal plant development

The Hasty (HST) gene was identified in a genetic screen for Arabidopsis developmental mutants that showed an accelerated change from the juvenile to the adult phase (Telfer and Poethig 1998). HST encodes a protein with high sequence similarity to human Exportin 5 (Bollman et al. 2003). The hst mutant plants show a pleiotropic phenotype with defects in many different processes in Arabidopsis development, including the size of the shoot apical meristem, accelerated vegetative phase change, the transition to flowering, disruption of the phyllotaxis of the inflorescence and reduced fertility. In addition, hst seedlings have an abnormally short hypocotyl and primary root. Cargo substrates for human Exportin 5 are eEF1A via tRNA (Bohnscak et al. 2002; Calado et al. 2002), small RNAs that contain a double-stranded mini-helix domain that are associated with RNA-binding proteins (Gwizdek et al. 2003, 2004), and precursor microRNAs (pre-miRNAs; Yi et al. 2003; Bohnscak et al. 2004; Lund et al. 2004). These findings suggested that Arabidopsis Exportin 5/HST may also act in miRNA biogenesis in plants, which was verified by Park et al. (2005). However, there are major differences between plants and metazoa regarding miRNA biogenesis. Two RNase III-like activities are involved in metazoan miRNA biogenesis, Dicer and Drosha, whereas DCL1 is the major RNase III-like protein that is responsible for miRNA biogenesis in Arabidopsis (Jones-Rhoades et al. 2006). DCL1 is responsible for both processing steps, and since DCL1 is localised predominantly in the nucleus, plant pre-miRNAs are very short-lived intermediates and mature single-stranded miRNAs are already produced in the plant nucleus (Papp et al. 2003; Park et al. 2005). It is unclear to date whether HST binds to and facilitates nuclear export of single-stranded miRNAs and/or of the miRNA:miRNA* duplexes (Park et al. 2005). Interestingly, leaves of hst plants are curled upwards, and the abaxial layer of leaf mesophyll cells resembles the adaxial layer in the hst plants. This defect in organ polarity was also obvious in carpels (Bollman et al. 2003). This phenotype is reminiscent of the polarity defects in leaves caused by de-regulation of the transcript levels of class III homeodomain-leucine zipper transcription factors that are controlled by miR165/miR166 (Mallory et al. 2004). Similarly, many of the defects of hst plants may be direct or indirect consequences of impaired miRNA biogenesis.

Paused (PSD) (Hunter et la. 2003) encodes the ortholog of the export receptor for tRNAs, termed Exportin-T in vertebrates (Kutay et al. 1998) and Los1p in yeast (Hellmuth et al. 1998). It was identified in several genetic screens. One screen was designed to identify mutations that affect meristem initiation during embryogenesis, a second screen was designed to identify mutations resulting in adult characteristics in the first two normally juvenile leaves (Hunter et al. 2003). Finally, the third screen was a genetic modifier screen for enhancers of the weak class C loss-of-function phenotype of hua1-1 hua2-1 double-mutant Arabidopsis plants (Li and Chen 2003). In line with its identification in three different genetic screens, psd mutants, like hst mutants, show a pleiotropic phenotype. In psd mutants phase change is also affected, the plants display adult characteristics on leaves that are juvenile in wild-type plants. They also show defects in the shoot apical meristem that were already detectable at embryo stages, and in the phyllotaxis of the inflorescence. They are delayed in the
| Genes        | Comments                                                                 | Pathways affected by mutation or de-regulation                                                                 | References                                      |
|-------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| MOS6 (IMPa-3) | Encodes an adapter for nuclear import of NLS proteins                    | Immune response                                                                                               | Palma et al. (2005)                             |
| IMPa-4      | Encodes an adapter for nuclear import of NLS proteins                    | Agrobacterium tumefaciens-mediated transformation                                                             | Bhattacharjee et al. (2008)                    |
| SAD2        | Encodes an NTR of the importin beta family (RanBP7/8 ortholog)           | ABA response, cold stress, osmotic stress, UV-B response                                                     | Zhao et al. (2007); Verslues et al. (2006)     |
| XPO1A, XPO1B| Encodes NTRs of the importin beta family                                 | Gametophyte development                                                                                        | Blanvillain et al. (2008)                      |
| Hasty/Exportin 5 | Encodes an NTR of the importin beta family                              | Pre-miRNA biogenesis/export defect, many developmental pathways incl. flowering time                         | Bollman et al. (2003); Park et al. (2005)      |
| Paused/Exportin-T | Encodes an NTR of the importin beta family                              | tRNA export defect, many developmental pathways incl. flowering time                                         | Hunter et al. (2003); Li and Chen (2003); Park et al. (2005) |
| Run1, Run2  | Encode GTPase Ran (overexpression in Arabidopsis and tobacco)             | Auxin response, cell division, osmotic and salt stress                                                       | Wang et al. (2006); Zang et al. (2010)         |
| RanBP1c     | Encodes a regulatory protein of the GTPase Ran (antisense overexpression) | Auxin response                                                                                               | Kim et al. (2001)                              |
| RanGAP1     | Regulatory protein of the GTPase Ran (sense overexpression)              | Cell division, cytokinesis                                                                                   | Xu et al. (2008)                               |
| LOS4/Cryophyte | Encodes a DEAD box RNA helicase, putative yeast Dbp5 ortholog            | mRNA export defect, cold stress                                                                              | Gong et al. (2002, 2005)                       |
| CBP20, ABH1/| CBP80 Encode proteins of the nuclear Cap-binding complex (CBC)           | ABA response, flowering time                                                                                   | Hugouvieux et al. (2002); Bezerra et al. (2004); Papp et al. (2004a, b) |
| Rae1 (Nicotiana benthamiana) | Encodes a putative ortholog of the yeast RNA export factor Rae1p (RNAi-mediated silencing) | mRNA export defect, growth defects, cell division                                                           | Lee et al. (2009)                              |
| AtTPR/AtNUA | Encodes a nucleoporin                                                    | mRNA export defect, flowering time                                                                            | Jacob et al. (2007); Xu et al. (2007a, b)      |
| Nup85 (Lotus japonicus) | Encodes a nucleoporin                                                   | Bacterial and fungal symbiosis                                                                               | Saito et al. (2007)                           |
| Nup133 (Lotus japonicus) | Encodes a nucleoporin                                                   | Bacterial and fungal symbiosis                                                                               | Kanamori et al. (2006)                        |
| MOS7 (AtNup88) | Encodes a nucleoporin                                                   | Immune response                                                                                               | Cheng et al. (2009)                            |
| MOS3/SAR3 (AtNup96) | Encodes a nucleoporin                                                   | mRNA export defect, immune response, auxin response, flowering time                                          | Parry et al. (2006); Zhang and Li (2005)      |
| SAR1 (AtNup160) | Encodes a nucleoporin                                                   | mRNA export defect, auxin response, flowering time, cold stress                                              | Dong et al. (2006); Parry et al. (2006)        |
| AtNup1      | Encodes a nucleoporin                                                    | mRNA export defect, many developmental pathways                                                             | Lu et al. (2010)                               |
| ATTHP1      | Encodes a homolog of a component of the yeast TREX-2 complex              | mRNA export defect, many developmental pathways                                                             | Lu et al. (2010)                               |

If not stated otherwise, the genes are from *Arabidopsis thaliana*

ABA abscisic acid; NTR nuclear transport receptor
transition to reproductive development, in root growth, lateral root initiation, and they also show significantly reduced fertility (Hunter et al. 2003). The psd plants are fully viable, which is unexpected for a defect in an export pathway for an important bulk cargo like tRNA. Recently, a T-DNA insertion line for the rice PSD ortholog was isolated and evidence for the involvement of rice PSD in nuclear export of tRNA was reported (Yao et al. 2008). The mutant displayed severe morphological defects including retarded development and low fertility compared with wild-type rice.

Since tRNAs may also be exported from the nucleus by human Exportin 5 (Bohsack et al. 2002; Calado et al. 2002), double-mutant plants were generated. Arabidopsis psd hst plants are also viable, show a combination of the hst and psd mutant phenotypes, and are further decreased in size as compared to plants carrying a single mutation (Hunter et al. 2003). The authors speculate that this may indicate the existence of another nuclear export pathway for tRNA that is unknown to date. However, tRNAs may also leave the nucleus by passive diffusion, and this very inefficient process may be enough for survival of single and double-mutant plants. Park et al. (2005) tested whether PSD may partially compensate for an impaired HST function. They found that PSD does not transport miRNAs, since miRNA biogenesis is not affected in psd mutants, whereas the accumulation of most miRNAs is reduced in hst mutants. On the other hand, in psd mutants, the biogenesis of a tRNA was impaired, but this pathway was not affected in hst plants (Park et al. 2005). The most likely explanation for the psd phenotype is reduced supply of tRNAs and hence, reduced supply of proteins. A defect in a pathway that efficiently supplies the cytosol with an important substrate like tRNA may influence all aspects of plant growth and development. The phenotypes observed in psd mutants may thus hint to developmental processes that are especially sensitive for an under-representation of specific protein factors. On the other hand, the most likely explanation for the hst phenotype is an under-representation of most miRNAs. Both scenarios explain the pleiotropic phenotypes of both mutants, since many cellular processes are affected. However, miRNAs are still produced in hst plants, albeit less efficiently than in wild-type plants. The miRNAs may exit the nucleus in association with proteins, in complex with mRNPs, or even in complex with their mRNA targets, as proposed by Park et al. (2005).

It is also unknown whether or not plant miRNAs are already associated with components of the RNA-induced silencing complex in the nucleus when transported to the cytoplasm. Park et al. (2005), however, found indirect evidence for nuclear activity of miRNA-dependent miRNA cleavage. Since so many different pathways are potentially impaired, however, conclusions are difficult.

XPO1 function is essential, and mutant xpo1 plants show severe gametophytic defects

Arabidopsis contains two genes encoding very similar XPO1 proteins (Haasen et al. 1999; Merkle 2003; Blanvillain et al. 2008). T-DNA insertion lines for both loci, XPO1A and XPO1B, were isolated and single homozygous plants appeared phenotypically normal, indicating that each paralogous gene could functionally replace the other (Blanvillain et al. 2008). However, homozygous double-mutant plants carrying insertions in both loci could not be recovered. Co-transmission of mutant alleles through the gametes was impaired, as indicated by a distorted segregation of genotypes originating from crosses between xpo1A and xpo1B mutants. Inspection of mature siliques for the presence of aborted ovules indicated a female gametophyte lethal phenotype if two mutant xpo1 alleles were co-inherited. Siliques of double-heterozygous (xpo1A/+ xpo1B+/+) plants contained about 25% aborted ovules, in siliques of homozygous–heterozygous (xpo1A/xpo1A xpo1B/+ and xpo1A+/ xpo1B/xpo1B) plants this number was about 50% (Blanvillain et al. 2008). Reciprocal crosses using wild-type pollen and homozygous–heterozygous recipients and vice versa showed that xpo1A and xpo1B alleles could not be co-transmitted through the female, whereas co-transmission through the male was reduced to 5% (Blanvillain et al. 2008). As a conclusion, Exportin 1 is essential for gametophyte function in Arabidopsis, and the double-mutant pollen was partially functional, but the female double-mutant embryo sac was not. The xpo1 mutations affected pollen germination and pollen tube growth. The female gametophyte was affected much more severely. In addition, Blanvillain et al. (2008) reported a maternal effect, since xpo1A and xpo1B alleles were not equivalent when maternally inherited in the mutant background of the paralogous gene. xpo1A/+ xpo1B/xpo1B plants produced double-mutant female gametophytes that failed to undergo all the mitotic divisions or failed to complete embryo sac maturation. In contrast, double-mutant female gametophytes of xpo1A/xpo1A xpo1B/+ plants had normal mitotic divisions, fertilisation occurred, and in most of these embryo sacs the endosperm started to divide but an embryo failed to develop. This finding suggests that XPO1B plays a greater role in female gametophyte development although its expression in pistils is lower than the expression of XPO1A.

The defects in Arabidopsis xpo1 mutants could be due to the lack of export of specific factors that are normally excluded from the nucleus or to the shortage of specific proteins or RNAs in the cytoplasm that are essential for gametophyte development and function. Since CRM1/XPO1 in complex with RanGTP is also involved in mitotic
spindle assembly and kinetochore attachment in mammalian somatic cells (reviewed in: Arnaoutov and Dasso 2005; Budhu and Wang 2005) and is linked to the spindle pole body in yeast (Neuber et al. 2008), there may be a third possibility to explain gametophyte defects in *xpo1* plants. In fact, Crm1/Xpo1 was originally identified in a genetic screen for cold-sensitive mutants in fission yeast with deformed chromosome domains (Adachi and Yanagida 1989). If XPO1 were involved in similar processes in plants as well, a lack of XPO1 function would most probably affect cell division. However, involvement of XPO1 in these cellular processes has not been shown in plants to date. Due to the very early gametophytic defects of *xpo1* mutant plants, involvement of XPO1 in other signalling pathways could not be investigated.

Putative mRNA export factors and mutations that cause nuclear accumulation of poly(A)+ RNA

Arabidopsis contains two single genes that encode homologs of the large and the small subunit of the nuclear CBC, termed CBP80 and CBP20, respectively, which are highly conserved between organisms (Kmieciak et al. 2002). Arabidopsis CBP80/ABH1 (for ABA Hypersensitive 1) was identified in a genetic screen, and the *abhl* mutation confers abscisic acid (ABA)-hypersensitive regulation of seed germination, stomatal closure and cytosolic calcium increase in guard cells (Hugouvieux et al. 2001). The authors concluded that mRNA processing factors act as negative regulators for ABA signalling. ABH1 is mainly localised in the nucleus at steady state, but a cytosolic localisation was also detected, indicating partitioning between the nucleus and the cytoplasm (Hugouvieux et al. 2002). In addition, an *abhl* mutant suppressed the *Frigida*-mediated delay in flowering (Bezerra et al. 2004). The authors showed that this phenotype was caused by the inability of *Frigida* to increase mRNA levels of the floral repressor *Flowering Locus C* (*FLC*) in the *abhl* mutant. Interestingly, mutations in genes encoding Arabidopsis NUPs also show flowering phenotypes (see below). A mutation in the Arabidopsis *CBP20* gene was also characterised phenotypically (Papp et al. 2004a, b). The *cbp20* mutant shows phenotypic characteristics that are very similar to those of the *abhl* mutant, confers drought tolerance and shows defects in ABA signalling.

Several mutations in Arabidopsis genes encoding NUPs have been described. The vertebrate NUP Tpr (for Translocated promoter region) is located at the filaments of the nuclear basket of the NPC and serves as docking site for mRNPs. The Arabidopsis gene *AtTPR* was identified in a screen for suppressors of the floral repressor *FLC* (Jacob et al. 2007). The *attpr* mutants are characterised by an eightfold increase of poly(A)+ RNA in the nucleus. In addition, microarray analyses showed that homeostasis between nuclear and cytoplasmic RNA was disturbed, as revealed by a loss in correlation of transcript abundance, but not transcript composition, of the nuclear versus the total RNA pool. Furthermore, a pleiotropic phenotype indicated that several signalling pathways were affected, including the flowering pathway, according to the design of the screen. The *attpr* mutants are early flowering, and show defects in small RNA abundance and in signalling of the phytohormone auxin (Jacob et al. 2007). Interestingly, *attpr* and *hst* mutants have similar negative effects on the abundance of many miRNAs, whereas siRNAs are not affected. This finding suggests that HST-dependent nuclear export of miRNAs needs functional AtTPR and the export complex interacts with this NUP. Xu et al. (2007a, b) also described the characterisation of a mutation in the same gene, which they named Nuclear Pore Anchor (NUA). Accumulation of poly(A)+ RNA and an early flowering phenotype was also described for *nuap1* mutants. NUA was localised to the inner surface of the nuclear envelope. Since *nuap* mutants phenocopy the effects of a mutation in the gene *Early In Short Days 4* (*ESD4*) that encodes a SUMO protease, interaction of the two proteins was tested and verified in yeast two-hybrid experiments (Xu et al. 2007a, b). This result is supported by findings that yeast *Mlp1p*/*Mlp2p* (Myosin-like protein 1/2) proteins and mammalian Tpr, homologs of Arabidopsis TPR/NUA, also bind a SUMO protease and suggests a role for ESD4 in Arabidopsis mRNA export as well.

Like in *attpr* mutant plants (Jacob et al. 2007), defects in auxin signalling were also described in the *sar3* mutant (Parry et al. 2006). This gene was characterised as *Suppressor of Auxin Resistance 3*, and encodes another Arabidopsis NUP, the homolog of mammalian NUP96. Both *sar3* and *attpr* mutants are strong suppressors of the auxin-resistant 1 (*axr1*) mutant that lacks auxin sensitivity and shows an overall reduction in auxin responses (Lincoln et al. 1990; Leyser et al. 1993). Also similar to *attpr* mutants, *sar3* mutants are early flowering. Yet another Arabidopsis mutant shows accumulation of poly(A)+ RNA in the nucleus. The *attpr160* mutant was identified in a screen for mutations that impair cold-induced transcription of a reporter gene (Dong et al. 2006). The *attpr160* mutation renders plants more sensitive to chilling stress. It encodes the Arabidopsis homolog of mammalian NUP160, and was also isolated as *sar1* in a screen for suppressors of auxin resistance conferred by the *axr1* mutation (Parry et al. 2006). The *sar1* and *sar3* mutants showed pleiotropic growth defects and nuclear accumulation of poly(A)+ RNA (Parry et al. 2006), like the *attpr160*–1 mutant (Dong et al. 2006). This result and nuclear rim localisation of NUP160/SAR1 (Dong et al. 2006) link this Arabidopsis NUP with the export of mRNA. However, not only mRNA
export was affected. Both sar1 and sar3 mutations also affect the nucleo-cytoplasmic localisation of the transcriptional repressor AXR3/IAA17 (Indole Acetic Acid 17), most probably the nuclear import (Parry et al. 2006). This finding provides a very likely explanation for the suppression of the axr1 phenotype. Again, the flowering pathway was also affected since atnup160-1/sar1 mutants are early flowering.

Interestingly, in two more Arabidopsis mutants, export of poly(A)+ RNA from the nucleus is impaired. The cryophyte/los4-2 mutation was identified as a mutation that confers low expression of osmotically sensitive genes and, like mutations in the Arabidopsis NUP160/SAR1 gene, shows a defect in cold signalling. It confers cold and freezing tolerance to plants, but renders them more sensitive to heat stress (Gong et al. 2005). In addition, los4-2 mutants are hypersensitive to ABA, which is reminiscent to mutations in the ABH1/CBP80 gene. The mutation is allelic with the los4-1 mutation that was identified earlier (Gong et al. 2002). However, los4-1 mutants show an opposite phenotype since this mutation renders the plants more cold-sensitive. The los4-1 mutants show accumulation of poly(A)+ RNA at lower and higher temperatures, whereas in los4-2 mutants RNA export is impaired at warm and high temperatures, only (Gong et al. 2005). This suggests that los4-2 is a temperature-sensitive allele of the DEAD box RNA helicase that is encoded by this gene. The los4 phenotypes again show that temperature and phytohormone signalling are especially sensitive to impaired mRNA export. As discussed above, LOS4 is the most likely candidate for an Arabidopsis ortholog of yeast Dbp5p that is involved in remodelling of mRNPs and thus conferring directionality for mRNA export (Cole and Scarcelli 2006; Stewart 2007). Dbp5p is highly conserved between organisms, and, although Arabidopsis contains a multigene family encoding highly related DEAD box RNA helicases, LOS4 is most similar to yeast Dbp5p. In addition, Gong et al. (2005) demonstrated nuclear rim localisation of LOS4-GFP.

Accumulation of poly(A)+ RNA in the nucleus was also reported recently for plants that carry mutations in the AtNUP1 gene that encodes the Arabidopsis homolog of yeast Nup1p/vertebrate Nup153, and for mutants of the AtTHP1 gene encoding a yeast Thp1p homolog (Lu et al. 2010), a component of the yeast TREX-2 (transcription-coupled export) complex that is anchored to the NE via Nup1p (Köhler and HURT 2007). thp1 mutants showed diverse developmental defects, including smaller plants, shorter roots, fewer lateral roots, and curly leaves. THP1-YFP fusion proteins were localised to the nucleus and to the nuclear rim in root cells. Surprisingly, mutants of other putative Arabidopsis TREX-2 components that were also isolated did not result in nuclear accumulation of poly(A)+ RNA (Lu et al. 2010). In addition to the defect in mRNA export, nup1 mutant plants revealed diverse developmental defects, including fewer rosette leaves and reduced fertility. There is evidence from one mutant nup1 line that NUP1 may be an essential gene. NUP1–YFP fusion proteins localised to the nuclear rim in root cells (Lu et al. 2010).

Silencing of Nicotiana benthamiana Rae1, a homolog of the metazoan Rae1 and yeast Gle2p RNA export factor, resulted in growth defects and abnormal leaf development (Lee et al. 2009). In addition, nuclear accumulation of poly(A)+ RNA was reported, and depletion of NbRae1 also led to reduced mitotic activities, disrupted mitotic spindle organisation and chromosomal missegregation. The protein was localised mainly at the nuclear rim during interphase and found associated with mitotic microtubules during mitosis (Lee et al. 2009). Rae1 is involved in the delivery of poly(A)+ RNA and TAP/NXF1 to the NPC by direct binding to Nup98 (Blevins et al. 2003). In addition, it is a microtubule-associated protein that is required for spindle assembly (Blower et al. 2005), and is an essential mitotic checkpoint regulator (Babu et al. 2003).

Mutations in the SAD2 gene define a novel plant nuclear import pathway

In a genetic screen for sad (super sensitive to ABA and drought) mutations, a mutation was isolated that harbours a T-DNA insertion in a gene encoding an importin beta-like protein (Verslues et al. 2006). SAD2 is one of the Arabidopsis homologs of mammalian RanBP7/8, and Arabidopsis, like humans, contains two genes that encode very closely related proteins (Fig. 1). SAD2 is expressed at low levels in all tissues except flowers in wild-type plants, and was not inducible by ABA treatment. The sad2 mutants showed higher levels of transcripts of several ABA- and stress-responsive genes, and are characterised by ABA hypersensitivity in seed germination and seedling growth (Verslues et al. 2006). A T-DNA insertion mutant of the closely related gene At2G31660 did not phenocopy the sad2 mutant, indicating different functions of these two genes in Arabidopsis. A SAD2–GFP fusion protein localised predominantly to the nucleus, however, a cytoplasmic localisation was clearly detectable as well (Verslues et al. 2006). Interestingly, sad2 abh1 double mutants showed additive effects in responses to ABA and were much more sensitive to drought and salt stress than any of the single mutants (Verslues et al. 2006). The sad2 mutants were more tolerant to UV-B radiation than wild-type plants (Zhao et al. 2007). They accumulated fewer cyclobutane pyrimidine dimers than wild-type, but wild-type and sad2 seedlings reacted equally when exposed to genotoxic stress. As a conclusion, SAD2 functions in UV-B
protection rather than in DNA damage repair (Zhao et al. 2007). MYB4 is an R2R3-type MYB transcription factor that negatively regulates the Cinnamate-4-Hydroxylase (C4H) gene and thus the expression of sinapoyl esters and flavonoids that are discussed as UV protecting compounds (Jin et al. 2000; Bieza and Lois 2001). Transcription levels of MYB4 and C4H were significantly higher in sad2 than in wild-type seedlings, as was the level of UV-absorbing compounds (Zhao et al. 2007). MYB4 did not localise to the nucleus in sad2, and SAD2 and MYB4 were co-immunoprecipitated, suggesting that SAD2 is the nuclear import receptor for MYB4. MYB4 and its mRNA are part of a negative feedback loop that is altered in sad2 due to lack of nuclear localised MYB4 (Zhao et al. 2007). As a consequence, C4H (and MYB4) is expressed constitutively, leading to increased levels of UV-protecting pigments, thus explaining the sad2 phenotype (Zhao et al. 2007). The nuclear import signal on MYB4 that is recognised by SAD2 is not known. SAD2 is involved in yet another pathway (Gao et al. 2008). The sad2 mutants had fewer trichomes than wild-type plants, but there was no difference in trichome development or in the number and development of root hairs between sad2 and wild-type seedlings (Gao et al. 2008). In shoots of sad2 mutants, the expression levels of six transcription factors are de-regulated that are involved in Arabidopsis trichome initiation and development (Gao et al. 2008). The molecular basis of this de-regulation, however, remains unclear.

Nucleo-cytoplasmic transport and immune response

The SNC1 gene (Suppressor of npr1-1, Constitutive 1) is a resistance gene (R-gene) that encodes a protein of the Toll Interleukin 1 (TIR) receptor family (Li et al. 1999). Besides the N-terminal Toll Interleukin 1 receptor domain, the SNC1 protein contains a central nucleotide-binding site and a C-terminal leucine-rich repeat domain. These domains are shared among many R-proteins (Ellis et al. 2000; Meyers et al. 2003). The Arabidopsis gain-of-function mutant snc1 is characterised by constitutive expression of pathogenesis-related (PR) genes and shows constitutive pathogen resistance (Li et al. 2001; Zhang et al. 2003). Two genes are essential for the activation of downstream signalling in snc1, EDS1 (Enhanced Disease Susceptibility 1) and PAD4 (Phytoalexin Deficient 4) (Li et al. 2001; Zhang et al. 2003). Both genes encode lipase-like proteins that interact with each other (Feys et al. 2001). Other proteins are important regulators of R-gene function as well, but are not essential for signalling in snc1 (Zhang and Li 2005). In order to identify additional components required for snc1 signalling, a genetic screen for mutations that suppress the phenotypes of snc1 was performed. Several mutants were obtained and analysed in detail. Among them are modifier of snc1, 3 (mos3; Zhang and Li 2005), mos6 (Palma et al. 2005), and mos7 (Cheng et al. 2009). MOS3 and MOS7 encode NUPs, NUP96 and NUP88, respectively, whereas MOS6 encodes one of the Arabidopsis importin alpha import adapter proteins, Importin alpha 3 (IMPa-3). Interestingly, three mutant alleles of PAD4 were isolated in this screen as well (Zhang and Li 2005). The mos3 is allelic to sar3 mutants isolated in a genetic screen for suppressor mutations of the axr1 phenotype (Parry et al. 2006).

The mos mutants were analysed in the snc1 background. mos3 snc1 and mos6 snc1 double-mutant plants lacked PR gene expression that is high in snc1, mos7 snc1 plants showed a strong reduction of PR gene expression. Suppression of the elevated levels of salicylic acid in snc1 was verified in all double mutants, suppression of pathogen resistance was found in mos3 snc1 and in mos7 snc1, in mos6 snc1 the suppression was partial (Palma et al. 2005; Zhang and Li 2005; Cheng et al. 2009). Intracellular localisation of the different MOS proteins was assayed as GFP fusion proteins that were able to complement the phenotype when expressed in the respective double mutant. MOS3-GFP and MOS7-GFP localised to the nuclear rim, as expected for NUPs (Zhang and Li 2005; Cheng et al. 2009). MOS6-GFP showed a nuclear localisation (Palma et al. 2005). Importin alpha proteins show a predominant nuclear localisation at steady state (Smith et al. 1997; Haasen and Merkle 2002). The phenotypes of mos single mutants are of particular interest for their role in nucleo-cytoplasmic traffic. The mos3 and mos7 plants were compromised in basal and R-gene-mediated resistance, whereas mos6 single mutants showed enhanced susceptibility to a virulent oomycete pathogen but not to a bacterial pathogen (Palma et al. 2005; Zhang and Li 2005; Cheng et al. 2009). The mos7 plants were also analysed for possible defects in abiotic stress and phytohormone signalling, since sar3 and sar1 mutants of Arabidopsis NUP96 and NUP160 genes, respectively, showed altered responses to chilling stress and auxin (Dong et al. 2006; Parry et al. 2006). No altered responses to salt stress or altered ethylene or auxin responses were found in mos7-1 mutants (Cheng et al. 2009). However, mos7 null alleles are lethal, and no information was given for flowering time, responses to temperature stress, and possible accumulation of poly(A)+ RNA.

The mos phenotypes and the nature of the proteins encoded by the MOS genes indicate that nucleo-cytoplasmic partitioning of regulatory proteins plays an important role in disease resistance against pathogens. Since the MOS6 gene encodes IMPa-3, the most direct explanation for mos6 phenotypes is that nuclear import of (an) essential regulator(s) is necessary to trigger immune responses. Possible candidates are EDS1, PAD4, and NPR1.
et al. 2003). NPR1 is localised in the cytoplasm in unin-
depleted cells and is imported into the nucleus after induction
by salicylic acid (Kinkema et al. 2000; Mou et al. 2003). However, analyses in mos7 mutants revealed additional aspects. Using a GFP-based nuclear export/import assay system (Haasen et al. 1999), Cheng et al. (2009) reported that NES-mediated nuclear export is generally enhanced in mos7-1 plants. At first sight, this is not easy to understand for plants impaired in NUP88 function. For comparison, in human cells, Nup88 and Nup214 are localised in a complex at the NPC, Nup214 provides binding sites for CRM1-containing export complexes, and both NUPs are essential for NES-mediated nuclear protein export, as shown by depletion of Nup214 (Hutten and Kehlenbach 2006). On the other hand, there are reports that, in Drosophila, mutations in the gene encoding Nup214 (Xylourgidis et al. 2006) or down-regulation of the Nup88 homolog leads to changes in the nucleo-cytoplasmic partitioning of selected proteins that may involve enhanced export (Uv et al. 2000; Roth et al. 2003). Irrespective of the question of whether nuclear import rates are attenuated or nuclear export rates are enhanced for specific cargoes in mos7-1, the importance of nucleo-cytoplasmic partitioning of regulatory proteins for plant innate immunity is further underlined by the findings that nuclear accumulation of sncl-GFP, NPR1-GFP, and EDS1 was reduced in mos7-1, as compared to the wild-type situation.

De-regulation of other components of the plant nuclear transport machinery

Down-regulation of the Arabidopsis transcripts encoding RanBP1c using antisense technology rendered roots of transgenic plants hypersensitive to auxin and caused altered auxin-induced root growth and development by arresting mitotic progress (Kim et al. 2001). An auxin hypersensitive phenotype was also reported in transgenic Arabidopsis plants over-expressing wheat RAN1 (Wang et al. 2006). Interestingly, the over-expression of rice RAN2 renders Arabidopsis hypersensitive to ABA, salinity and osmotic stress (Zang et al. 2010). The molecular basis of these results and their possible connection to nucleo-cyto-
plasmic traffic is not known. However, although these results are very difficult to interpret, the GTPase Ran is involved in several regulatory steps of mitosis in animals (reviewed in: Joseph 2006, Clarke and Zhang 2008), and auxin is essential for many aspects of plant development, including meristem activity, the initiation of primordia and the control of mitotic activity in plants (reviewed in: Per-

rot-Rechenmann 2010), to name a few. For these reasons, mitotic defects and de-regulation of auxin signalling could be expected among the phenotypes of plants with de-regu-

lated expression of Ran and RanBP1 genes.

Bhattacharjee et al. (2008) reported that Arabidopsis Importin alpha isoform IMPa-4 is preferentially involved in Agrobacterium-mediated plant transformation. In an earlier report, Ballas and Citovsky (1997) showed that IMPa-1 specifically interacted with the Agrobacterium tumefaciens virulence protein VirD2. They thus claimed that IMPa-1 plays a pivotal role in Agrobacterium-mediated transforma-
tion. However, they could not show interaction of VirE2 with IMPa-1. Interestingly, Bhattacharjee et al. (2008) showed that only depletion of IMPa-4 rendered the mutant plants resistant to Agrobacterium-mediated transformation, although all tested members of the Arabidopsis Importin alpha family could interact with VirD2 and VirE2. Over-expression of six Arabidopsis Importin alpha isoforms including IMPa-4 rescued the transformation-resistant phenotype in the impa-4 mutant background. The findings of Bhattacharjee et al. (2008) suggest differential functionality for at least Importin alpha isoform IMPa-4. However, this functionality is not exclusive to IMPa-4 but is also found to a lesser extend in other Importin alpha family members. Hence differential function of IMPa-4 could only be detected under normal expression conditions, but not if other Importin alpha members were over-expressed.

Conclusions

In the past few years, the effects of mutations in genes that encode NUPs, NTRs, nuclear transport adapters, or other regulatory proteins of the nuclear transport machinery have been investigated in Arabidopsis thaliana and in other plants. In most cases, these mutations resulted in a range of morphological and developmental phenotypes. These pleiotropic phenotypes are not surprising given the fact that nuclear transport processes are elementary cellular activi-
ties that affect most, if not all, cellular pathways to dif-
ferent extents. Often, these phenotypes are not easy to interpret, but at the same time they offer a very interesting means to assess sensitivity of specific pathways to impaired nuclear transport processes. In some cases, mutations were identified in genetic screens and the resultant phenotypes were interpreted in a way that a given nuclear transport component would act specifically in the pathway under investigation, according to the design of the genetic screen. Such statements most certainly are over-interpretations, because other defects were not investigated and/or have not been identified under the given experimental conditions. An example for this point of view is the fact that several
mutations in nuclear transport components have been identified in quite different genetic screens, like mutations in the genes encoding Exportin-T (Paused; Hunter et al. 2003; Li and Chen 2003), NUP96 (Zhang and Li 2005; Parry et al. 2006), or NUP160 (Dong et al. 2006; Parry et al. 2006). In addition, if mutations result in defects very early in development, defects in other pathways may not be discovered. As a consequence, investigations on defects in plants with impaired nucleo-cytoplasmic transport provide valuable experimental evidence for signalling pathways that include an essential nuclear translocation step. However, not all pathways may be discovered in this way.

It is intriguing to see that, as an overarching theme to effects of mutations in different nuclear transport components that are analysed to date, signalling of abiotic stress, ABA, auxin and flowering time control are very often affected. This may indicate that these pathways are especially sensitive to nucleo-cytoplasmic partitioning of signalling components and/or to impaired supply of such components. In humans, it is well established that impaired nucleo-cytoplasmic partitioning of signalling components may have important consequences for developmental pathways, including disease and oncogenesis. The cargoes that need to be translocated over the NE carry the specficity for proper function of signalling pathways. With the uncovering of more and more cargoes that show partitioning between the nucleus and the cytoplasm in the near future, signal transduction research in plants enters a novel and exciting era. In addition, it will be exciting to learn about more plant-specific aspects and components of nucleo-cytoplasmic transport.

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