CRM1-mediated Recycling of Snurportin 1 to the Cytoplasm

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Abstract. Importin β is a major mediator of import into the cell nucleus. Importin β binds cargo molecules either directly or via two types of adapter molecules, importin α, for import of proteins with a classical nuclear localization signal (NLS), or snurportin 1, for import of mG-capped U snRNPs. Both adapters have an NH₂-terminal importin β-binding domain for binding to, and import by, importin β, and both need to be returned to the cytoplasm after having delivered their cargoes to the nucleus. We have shown previously that CA 5 mediates export of importin α. Here we show that snurportin 1 is exported by CRM1, the receptor for leucine-rich nuclear export signals (NESs). However, the interaction of CRM1 with snurportin 1 differs from that with previously characterized NESs. First, CRM1 binds snurportin 1 50-fold stronger than the Rev protein and 5,000-fold stronger than the minimum Rev activation domain. Second, snurportin 1 interacts with CRM1 not through a short peptide but rather via a large domain that allows regulation of affinity. Strikingly, snurportin 1 has a low affinity for CRM1 when bound to its mG-capped import substrate, and a high affinity when substrate-free. This mechanism appears crucial for productive import cycles as it can ensure that CRM1 only exports snurportin 1 that has already released its import substrate in the nucleus.

Key words: nuclear transport • nuclear pore complex • importin • exportin • snurportin 1

Eukaryotic cells have to exchange macromolecules between their nuclear and cytoplasmic compartments. This nucleocytoplasmic transport proceeds through nuclear pore complexes (NPCs) and is largely mediated by specific transport receptors that shuttle between the nucleus and the cytoplasm in order to accomplish multiple rounds of transport (for recent reviews see Dahlberg and Lund, 1998; Izaurralde and Adam, 1998; Mattaj and Englmeier, 1998). Directionality in transport has been suggested to be conferred by the GTPase Ran and the asymmetric nucleocytoplasmic distribution of its regulators (Görlich et al., 1996b, 1996c). Ran switches between a GDP and a GTP-bound form by GTP hydrolysis and nucleotide exchange. Its nucleotide exchange factor RCC1 is nuclear, while the RanGTPase-activating protein (RanGAP1) is cytoplasmic. This differential compartmentalization of RCC1 and RanGAP is thought to result in a high concentration of RanGTP in the nucleus and a low level in the cytoplasm. Transport receptors are RanGTP-binding proteins that respond to this gradient by loading and unloading their cargoes in the appropriate compartment. Importins bind cargo molecules initially in the cytoplasm, release them upon binding to RanGTP in the nucleus, and return to the cytoplasm as RanGTP complexes without their cargo (Revash and Blobel, 1995; Chi et al., 1996; Görlich et al., 1996c; Izaurralde et al., 1997; Schönstedt et al., 1997; Siomi et al., 1997; Jäkel and Görlich, 1998). RanGTP then needs to be removed from the importins to allow binding of another import substrate. This is accomplished by the combined action of RanBP1 and RanGAP1 and results in the hydrolysis of the Ran-bound GTP (Bischoff and Görlich, 1997; Floer et al., 1997; Lounsbury and Macara, 1997). Exportins, on the other hand, bind their substrates in the nucleus forming a trimeric complex with RanGTP (Fornerod et al., 1997a; Kutay et al., 1997, 1998; Arts et al., 1998). The trimeric complex is then transferred...
to the cytoplasm where GTP hydrolysis results in Ran's irreversible dissociation from the complex, allowing the exportin to release its substrate, reenter the nucleus, and bind and export the next cargo molecule. Because these transport cycles should constantly deplete Ran from the nucleus, Ran needs to be efficiently recycled back to the nucleus. This is accomplished through the action of NTF2 (Ribbeck et al., 1998).

Transport receptors are at least distantly related to importin β and form a superfamily whose members are of a similar size (90–130 kD) and share an NH2-terminal RanGTP-binding domain. (Fornerod et al., 1997b; Görlich et al., 1997). In simple cases, they bind their substrates directly. Examples include nuclear import of hnRNP proteins mediated by transportin (Pollard et al., 1996; Fridell et al., 1997) and import of ribosomal proteins, which is mediated by at least four different transport receptors in higher eukaryotes (Jäckel and Görlich, 1998) and two in yeast (Rout et al., 1997; Schlenstedt et al., 1997). Paradigms for transport of proteins and RNA out of the nucleus include nuclear export of importin α by CAS (Kutay et al., 1997), export of leucine-rich nuclear export signal (NES) containing proteins mediated by CRM1 (Fornerod et al., 1997a; Stade et al., 1997), and the recently characterized TRNA export pathway (Aerts et al., 1998; Kutay et al., 1998; see also Hellmuth et al., 1998; Sarkar and Hopper, 1998).

Importin β (Chi et al., 1995; Görlich et al., 1995a; Ima-moto et al., 1995; Radu et al., 1995) is special among the import receptors in that it can extend its substrate specificity by the use of adapter molecules such as importin α. The importin α/β complex mediates import of proteins carrying a classical basic nuclear localization signal (NLS; for reviews see Görlich, 1997; Nigg, 1997). Importin α recognizes the substrate in the cytoplasm, while importin β mediates the translocation of the importin α/NLS complex through the NPC. Importin α is characterized by an NH2-terminal importin β-binding (IBB) domain that confers binding to and import by importin β (Görlich et al., 1996a; Wies et al., 1996).

After nuclear entry, the importin α/β complex is dissociated by direct binding of RanGTP to importin β. The importin β/RanGTP complex is directly returned to the cytoplasm. A signal indicated above, importin α requires a specialized exportin, CAS, for its reexport. CAS has a clear preference for NLS-free importin α, which uses CAS for recycling, we show here that reexport of snurportin 1 is mediated by CRM1. Snurportin 1 is a potent competitor of other CRM1-dependent pathways and interacts with CRM1 orders of magnitude more avidly than previously described export signals. Binding of CRM1 and of a mG-cap to snurportin 1 appear to be mutually exclusive, suggesting that CRM1 only reexports substrate-free snurportin 1 and thereby ensures productive import cycles.

## Materials and Methods

### Recombinant Protein Expression and Purification

The following proteins were expressed in *Escherichia coli* BL21, purified and purified as previously described: Xenopus importin α (Görlich et al., 1994), human importin α (Görlich et al., 1996a), NTFT2 (Ribbeck et al., 1998), His-tagged RanQ69L and Ran wild type (Görlich et al., 1996c), RnA1p (Bischoff et al., 1995a), RanB1 (Bischoff et al., 1995b), and CAS (Kutay et al., 1997). Snurportin 1 was cloned into the BamHI-Xmal sites of pQE 30 (Gorlov, 1997), expressed with a NH2-terminal His tag and purified on nickel-NTA agarose followed by dialysis in 20 mM Hepes-KOH, pH 7.5, 200 mM NaCl, 2 mM magnesium acetate, 250 mM sucrose. GST-snurportin 1 was expressed from pGEX T4 and purified on glutathione Sepharose 4B, followed by chromatography on MonoQ. zn-snurportin 1 (full length and fragments) were cloned into the NcoI-BamHI sites of pQE30 (Qiagen), expressed with a COOH-terminal His tag and purified on nickel-NTA agarose followed by dialysis in 20 mM Hepes-KOH, pH 7.5, 200 mM NaCl, 2 mM magnesium acetate, 250 mM sucrose. GST-snurportin 1 was expressed from pGEX T4 and purified on glutathione Sepharose 4B, followed by chromatography on MonoQ.

### Labeling of Proteins

Labeling of snurportin 1 with fluorescent 5′ maleimide (Calbiochem) was performed at a 1:1 molar ratio in 50 mM Hepes-KOH, pH 7.5, 200 mM NaCl, 2 mM magnesium acetate, 250 mM sucrose for 2 h on ice. Free label was removed on a NAP 5 column equilibrated with 50 mM Hepes-KOH, 150 mM NaCl, 2 mM magnesium acetate. Labeling of X enusop importin α has been described before (Görlich et al., 1996a).

### Antibodies

Antibodies against the following antigens have been described before: human importin β (Görlich et al., 1995b), Xenopus RanB1p (Görlich et al., 1997), and human CAS (Jäckel and Görlich, 1998). An antibody raised in rabbits against a CRM1 peptide (cys-EKHKRQMSV) was affinity-purified on sulfoLink (Pierce) to which the antigen had been coupled.

### Import Assays

P Immunization of HeLa cells and nuclear import reactions in suspension...
was performed essentially as described before (Adams et al., 1990; Görlich et al., 1996c; Kutay et al., 1997). The import buffer contained: 2 mg/ml nuclease-free proteinase K (to block nonspecific binding), 20 mM Hepes-KOH, pH 7.5, 140 mM potassium acetate, 5 mM magnesium acetate, 250 mM sucrose, 0.5 mM EDTA. Reactions were supplemented with an energy-regenerating system (0.5 mM ATP, 0.5 mM GTP, 10 mM creatine phosphate, 50 μg/ml creatine kinase), 5 μM RanGDP, and 1 μM NTF2.

**Binding Assays**

z-zagged RanQ69L and snurportin 1 prebound to IgG-Sepharose were used as affinity matrices. The z domain is the IgG binding domain from S. aureus lysozyme A. 500 μl of cytoplasmic HeLa extract or 200 μl of E. coli lysate expressing the recombinant proteins was incubated with 20 μl of affinity matrix for 4 h at 4°C in binding buffer (50 mM Hepes-KOH, pH 7.5, 200 mM NaCl, 5 mM magnesium acetate, 0.005% digitonin). The beads were recovered by mild centrifugation and washed three times with 1 ml binding buffer. Elution was with 100 μl of 50 mM Tris-HCl, pH 7.5, 1 M magnesium chloride for 10 min at room temperature. Proteins were precipitated with 90% isopropanol (final concentration), dissolved in SDS sample buffer, and analyzed by 10% PAGE.

Kinetic measurement of the RanGTPase was as described before (Bischoff et al., 1995a, 1995b; Kutay et al., 1997) with modifications described in the figure legends. The m3G-cap (m3GpppAmpUmpA-oligonucleotide) was described previously (Huber et al., 1998) and the m3GpppA-cap dinucleotide was purchased from Pharmacia.

**Oocyte Injection**

Oocyte injection and analysis of microinjected RNA by denaturing gel electrophoresis and autoradiography were performed as described (Jarvis et al., 1994). The mutant RNAs used (U1 snRNA, U5 snRNA) lack protein-binding sites required for the nuclear import of these RNAs (Hamm and Mattaj, 1990; Jarmolowski et al., 1994) and thus remain in the cytoplasm after export from the nucleus.

**Results**

**Identification of Potential Snurportin 1 Export Receptors**

Snurportin 1 mediates the m3G-cap–dependent import of U snRNA (Huber et al., 1998), most likely in conjunction with importin β (Palacios et al., 1997; J. Huber and R. Lührmann, unpublished observations). To achieve multiple rounds of import, snurportin 1 has to return to the cytoplasm after delivering its import substrate to the nucleus. Since importin α and snurportin 1 both contain an IBB domain for binding to and import by importin β, it was of interest to know if snurportin 1 would also exit the nucleus in the same way as importin α by using CAS for reexport (Kutay et al., 1997). Surprisingly however, we could not detect any interaction between CAS and snurportin 1 (see below), suggesting that snurportin 1 export is mediated by a distinct factor. To identify this factor, we immobilized snurportin 1 and tested which proteins from a HeLa extract it would bind (Fig. 1). Without further addition, three major bands were recovered in the bound fraction, identified by Western blotting as importin β, CRM1, and importin 7 (formerly called RanBP7). The binding of importin β to snurportin 1 was expected from previous studies. Importin 7 was apparently recovered only because it binds importin β (not shown, but see Görlich et al., 1997). Binding of the export receptor CRM1 to snurportin 1 might suggest that CRM1 mediates export of snurportin 1. Indeed, the pattern of snurportin 1–bound proteins changed when RanQ69L GTP was included in the binding reaction. This Ran mutant is GTPase-deficient, remains GTP-bound even in the presence of RanGAP1, and can therefore be used to mimic a nuclear environment in a cytoplasmic extract. Under these conditions, the binding of the two importins was greatly reduced. In contrast, binding of CRM1 was enhanced by the presence of RanGTP. Thus, CRM1 behaved as expected for a snurportin-specific export receptor.

The interaction between snurportin 1 and CRM1 could be either direct or mediated by an unidentified factor in the HeLa extract. To exclude the second possibility we repeated the binding experiments using E. coli lysates containing recombinant transport receptors. CRM1 bound to immobilized snurportin 1 (Fig. 2 A, lane 3), and this binding was enhanced by the addition of RanGTP. Ran was also recovered in the bound fraction, indicating the formation of a trimeric snurportin/CRM1/RanGTP complex (Fig. 2 A, lane 2). Conversely, the trimeric complex could also be assembled using immobilized RanQ69L, free CRM1, and GST-snurportin 1 (Fig. 2 B). The high cooperativity of complex formation was evident from the observation that CRM1 binding to RanGTP was not detectable in the absence of snurportin 1 but was strong in its presence.

To obtain more quantitative data on the formation of the trimeric complex, we used a kinetic assay (Fig. 3, and see for example Kutay et al., 1997). Binding of an exportin to RanGTP prevents GTPase activation by RanGAP1. GTP hydrolysis can easily be quantified and used to calculate the proportion of Ran that is exportin-bound. From the dose dependence of the effects one can estimate apparent dissociation constants (Kd) for the complex formation. Without further addition, CRM1 bound RanGTP only very weakly (apparent Kd > 1 μM, Fig. 3 A); In the presence of a saturating concentration of snurportin 1 (2 μM), however, the Kd shifted to 4–5 nM, emphasizing the highly cooperative nature of the snurportin/CRM1/RanGTP complex formation. The specificity of the effect was verified by two controls. First, the presence of importin α had no effect on the RanGTP/CRM1 interaction. Second, CAS responded only to its specific export substrate importin α, but not to snurportin 1 (Fig. 3 B).

![Figure 1. Identification of potential snurportin 1 export factors. A HeLa cell extract was subjected to binding to immobilized snurportin 1 in the presence or absence of 1.3 μM RanQ69L (GTP-bound form). Starting material and bound fractions were analyzed by SDS-PAGE followed by Coomassie staining and Western blotting. The load in the bound fractions corresponds to 20 times the starting material. Note that CRM1 preferentially binds to snurportin 1 in the presence of RanG69L, but importin β and importin 7 in its absence.](https://example.com/figure1.png)
Disassembly of the Snurportin/CRM1/RanGTP Complex

Export complexes form in the nucleus and need to be disassembled after export in the cytoplasm. In the case of CAS and exportin-t, this disassembly is brought about by the concerted action of RanBP1 and RanGAP1. However, there is a complication in respect to CRM1, namely that RanBP1 and RanGAP1 apparently also contain leucine-rich NESs (Richards et al., 1996; Matunis et al., 1998) and are thus also potential export substrates for CRM1 which could stabilize a CRM1/RanGTP complex. Therefore, it was quite surprising that RanBP1 rendered also the snurportin/CRM1/RanGTP complex sensitive to RanGAP and thereby caused disassembly (see corresponding curves in Fig. 3 A).

CRM1 Is a Functional Nuclear Export Receptor for Snurportin

The observation that CRM1 binds snurportin 1 with high affinity and specificity strongly suggests that CRM1 mediates nuclear export of snurportin. To test this directly, we performed the pulse-chase export experiment shown in Fig. 4. Nuclei of permeabilized HeLa cells were first loaded for 10 min with fluorescein-labeled snurportin 1 and Texas red-labeled importin β in a RanGTP-regulated manner. Where indicated, 1.3 μM RanQ69L (GTP) was also added. Starting material and bound fractions were analyzed by SDS-PAGE followed by Coomassie staining. The load in the bound fractions corresponded to 20 times the starting material. (B) Immobilized RanQ69L was incubated with total E. coli lysates expressing either recombinant CRM1 (lanes 1 and 2), importin β (lanes 3 and 4), or a control lysate (lane 5). Where indicated, (+) 300 μl of total E. coli lysate expressing a GST-snurportin 1 fusion protein was also included (lanes 1, 3, and 5). The interaction between snurportin 1 and CRM1 in the presence of RanQ69L is direct and a trimeric snurportin/CRM1/RanQ69L complex is formed.

confirmed that snurportin 1 and importin α had both efficiently accumulated in the nuclei. The three remaining aliquots were supplemented with either CRM1, CAS, or buffer and incubated for another 10 min before these samples were fixed also. The addition of CRM1 caused a significant depletion of the nuclear pool of snurportin and an increased NPC signal that probably represented import and export intermediates. However, CRM1 did not change the localization of importin α. A dilution of CAS had exactly the opposite effect. It led to nuclear export of importin α but had no effect on snurportin. Therefore, we can conclude that CRM1 specifically mediates export of snurportin. The experiment also confirms our previous data that CAS is the importin α-specific exportin (Kutay et al., 1997) and contradicts the suggestion by Boche and Fanning (1997) that importin α would exit the nucleus by
m3G-cap did not interfere with the interaction between the snurportin/CRM1/RanGTP interaction. Second, theologue, which does not bind snurportin 1, had no effect on specific as verified by two controls. First, a m7G-cap and CRM1 binding to snurportin 1 are mutually prevented CRM1 binding completely, suggesting that exclusive. However, the m3G-cap oligo could only reduce, Paraskeva et al. talk between the binding sites for the m3G-cap and CRM1. Affinity for the m3G-cap. Therefore, we tested for a cross-antagonism of CRM1 and m3G-cap binding was also clearly evident in the kinetic assay that measures snurportin/CRM1/RanGTP complex formation (Fig. 5 B). The presence of 5 μM m2G-cap shifted the equilibrium and reduced the apparent affinity of snurportin 1 for the CRM1/RanGTP complex ~40-fold. The effect was highly specific as verified by two controls. First, a mG-cap analogue, which does not bind snurportin 1, had no effect on the snurportin/CRM1/RanGTP interaction. Second, the m2G-cap did not interfere with the interaction between CRM1 and BSA conjugated to HIV Rev NES peptides and is thus snurportin 1–specific (Fig. 5 C).

**Binding of m2G-cap and of CRM1 to Snurportin 1 Are Mutually Exclusive**

Productive import cycles require snurportin 1 to enter the nucleus with cargo and to exit without cargo. Although nuclear retention of the import substrate might contribute to this directionality, transport would be most efficient if the affinity of snurportin 1 for m2G-capped U snRNPs was high during nuclear entry and low during reexport. β-Family transport receptors use RanGTP to regulate interactions with their transport substrates. This mechanism is not available to snurportin 1 because it does not bind Ran (Fig. 2 B, lane 5). However, it uses importin β for nuclear entry and CRM1 for exit from the nucleus and the binding of the two transport receptors might regulate snurportin’s affinity for the m2G-cap. Therefore, we tested for a cross-talk between the binding sites for the m2G-cap and CRM1. In the absence of RanGTP, CRM1 bound weakly to snurportin 1 (Fig. 5 A). A 10-fold excess of a m2G-cap oligo prevented CRM1 binding completely, suggesting that m2G-cap and CRM1 binding to snurportin 1 are mutually exclusive. However, the m2G-cap oligo could only reduce, but not prevent, CRM1 binding in the presence of RanGTP, i.e., when the exportin was in its high affinity form.

The antagonism of CRM1 and m2G-cap binding was also clearly evident in the kinetic assay that measures snurportin/CRM1/RanGTP complex formation (Fig. 5 B). The presence of 5 μM m2G-cap shifted the equilibrium and reduced the apparent affinity of snurportin 1 for the CRM1/RanGTP complex ~40-fold. The effect was highly specific as verified by two controls. First, a mG-cap analogue, which does not bind snurportin 1, had no effect on the snurportin/CRM1/RanGTP interaction. Second, the m2G-cap did not interfere with the interaction between CRM1 and BSA conjugated to HIV Rev NES peptides and is thus snurportin 1–specific (Fig. 5 C).

**CRM1 Binds Snurportin 1 Far Stronger Than an NES from HIV Rev**

A mutual displacement of CRM1 and m3G-cap from snurportin 1 should occur twice per import cycle. When the trimeric export complex has been exported and RanGTP removed, a still quite stable CRM1/snurportin 1 dimer ends up in the cytoplasm. Binding of the import substrate to snurportin 1 displaces the low affinity form of the exportin (Fig. 5 A). Conversely, following nuclear entry, the U snRNPs need to be displaced from snurportin 1 by the high affinity form of CRM1 in the presence of RanGTP. Because the m2G-cap binds snurportin 1 very tightly, displacement would only be efficient if the CRM1/RanGTP complex would bind with at least comparable affinity. In fact, Fig. 5 D shows that CRM1 binds snurportin 1 50 times more tightly (Kd ~ 10 nM) than the HIV Rev protein (Kd ~ 0.5 μM). The difference is even more dramatic when compared with the isolated NES from HIV Rev. A peptide comprising the Rev activation domain plus a few flanking residues bound CRM1 700 times weaker (Kd ~ 7 μM), and the minimum Rev activation domain itself even 5,000-fold weaker (Kd ~ 50 μM) than snurportin 1.

**Snurportin 1 Interacts with CRM1 Not through a Small NES, but Rather via a Large Domain**

The 5,000-fold higher affinity of CRM1 for snurportin 1 compared with the affinity for the minimum Rev activation domain (Rev-NES) raised the question as to the nature of snurportin’s export signal. Snurportin 1 contains an IBB domain for importin β binding (residues 26–65), while m2G-cap binding has been attributed to the part of the protein that is COOH-terminal to the IBB (Huber et al., 2001).
Analysis of the amino acid sequence of snurportin 1 did not reveal the existence of a single amino acid sequence matching the consensus leucine-rich NES; rather, several regions were found which distantly resemble it. To delineate the binding site for CRM1 on snurportin 1 we expressed NH2- and COOH-terminal snurportin 1 deletion mutants in E. coli, immobilized them, and tested their capacity to bind CRM1 in the presence or absence of RanQ69L (Fig. 6 A). As a control, we tested the same mutants for binding to importin b and found, as expected, that all deletion mutants containing the IBB domain (residues 26–65) also bound importin b (Fig. 6 B).

Deletion of as few as 26 amino acids from the NH2-terminus prevented CRM1 binding and also nuclear export in the permeabilized HeLa cell assay (Fig. 6 A and data not shown). A snurportin 1 fragment lacking 74 amino acids from the COOH terminus (residues 1–285) retained the ability to bind CRM1 in the solution binding assay (Fig. 6 A); however, the kinetic assay indicated that the deletion lowered the affinity for CRM1 by 60% (not shown). A smaller fragment comprising residues 1–159 lost CRM1 binding entirely. Therefore, it appears that binding to CRM1 is sensitive to deletions from both the NH2 and the COOH termini. Thus, in contrast to the short export signals characterized previously, snurportin 1 uses a large domain of at least 159 residues, but probably 285 residues, to bind CRM1. Such a domain could make more contacts to CRM1 and thereby bind more tightly than a simple NES. However, the main advantage might be that a conformational change in this domain can allow regulation of affinity.

Snurportin 1 Is a Potent Competitor of CRM1-dependent Pathways In Vivo

We next wanted to know if snurportin 1 would also use CRM1 for reexport to the cytoplasm in Xenopus oocytes. As an initial experiment, we found that snurportin 1 indeed gets rapidly exported when injected into nuclei of Xenopus oocytes (not shown). If this rapid export is mediated by CRM1, then one would expect that snurportin 1 also competes other CRM1-mediated export pathways. To test this, we injected a mixture of 32P-labeled RNA consisting of DHFR mRNA, histone H4 mRNA, U1 5’Sm RNA, U5 5’Sm RNA, U6 3’ss RNA, and tRNA<sup>Met</sup> into nuclei of Xenopus oocytes. After 180 min, the mRNA, the
U1 and U5 RNA, and the tRNA had been efficiently exported to the cytoplasm (Fig. 7). U snRNA export is known to require CRM1 (Fornerod et al., 1997a) and when GST-snurportin 1 was coinjected, export of U1 and U5 was severely inhibited, but export of tRNA and the two mRNAs remained unaffected. Thus, one can conclude that snurportin 1 accesses the CRM1 export pathway also in this cell type. Furthermore, the very high affinity for CRM1 should make snurportin 1 a quite useful tool to characterize export of other substrates, and sensitivity towards competition by snurportin 1 should be a stringent test for a CRM1 requirement.

Discussion

Transport between nucleus and cytoplasm appears to be largely mediated by adapter molecules and Ran-binding transport receptors that shuttle between the two compartments. Multiple rounds of import require a cyclic process that results not only in the transport of the cargo to the other side of the nuclear membrane, but also in the subsequent restoration of the original state of the transport system (recycling).

We have investigated here a recycling reaction for U snRNP import, namely the reexport of snurportin 1 back to the cytoplasm (Fig. 8). Snurportin 1 binds m3G-capped U snRNP in the cytoplasm (Huber et al., 1998) and is imported by importin β into the nucleus (Fig. 4; Palacios et al., 1997; Huber et al., 1998). There, importin β binds RanGTP, which destabilizes the interaction with snurportin 1 (Fig. 6). Interestingly, the snurportin/importin β/RanGTP complex is considerably more stable than the corresponding complex with importin α and can even be isolated in small amounts (Figs. 2 B and 6). This could indicate that the actual dissociation of snurportin 1 from importin β does not occur immediately after NPC passage, but further inside the nucleus. Snurportin 1, then, has to release the m3G-capped import substrate before it can form a trimeric export complex with CRM1 and RanGTP. The formation of this complex is highly cooperative and nucleotide and synthesis of U6ss was primed with γ-mGTP. RNA samples from total oocytes (T) or cytoplasmic (C) and nuclear (N) fractions were collected immediately after injection in lanes 1-3 or 180 min after injection in lanes 4-15. RNA samples were resolved on 8% acrylamide/7 M urea denaturing gels. Note that coinjection of snurportin 1 specifically competed export of U1 and U5 snRNA but had only a negligible effect on mRNA export.
we estimate that snurportin 1 increases the affinity of CRM1 for RanGTP $\sim 1,000$ fold (Fig. 3 A). The export complex would then be transferred to the cytoplasm, where it must be disassembled.

This disassembly apparently occurs in several steps, involves GTP hydrolysis, and requires RanBP1 and RanGAP1 (Fig. 3 A). CRM1-bound RanGTP resists GTPase activation by RanGAP. Therefore, RanBP1 probably causes an initial release of Ran in the form of a RanBP1/RanGTP complex in which the RanGTPase can be activated by RanGAP1 (Bischoff and Görlich, 1997). GTP hydrolysis is the irreversible step of the disassembly because RanGDP cannot rebind to CRM1. Removal of RanGTP could alternatively be accomplished by the RanBP2/SUMO-RanGAP1 complex that is located at the cytoplasmic filaments of the NPC (Mahajan et al., 1997; Saitoh et al., 1997).

Although Ran-free CRM1 is the low affinity form, the remaining CRM1/snurportin 1 heterodimer is still quite stable. However, binding of an mG-capped substrate displaces CRM1 (Fig. 5). The snurportin/importin $\beta$ complex would then form and mediate import of the next U snRNP.

For productive transport cycles, carrier molecules need to have different affinities for their substrates during nuclear entry and exit. Ran-binding transport receptors can regulate their affinity for cargo with the aid of the RanGTPase. A daptor molecules do not directly bind RanGTP and, instead, they apparently use differential binding of transport receptors to coordinate the interaction with their cargoes. The first example for that has been import by importin $\alpha$. Binding of importin $\beta$ on the way into the nucleus increases the affinity importin $\alpha$ for the NLS (Rexach and Blobel, 1995; Görlich et al., 1996c). Conversely, CA5 preferentially binds and exports NLS-free importin $\alpha$ (Kutay et al., 1997). A second precedence is the nuclear CBC which binds 7 monomethyl-cap structures and promotes export of m7G-capped RNAs (Izaurralde et al., 1995). After export, CBC needs to release the RNA before it is reimported by the importin $\alpha/\beta$ heterodimer. CBC can simultaneously bind a m7G-cap and importin $\alpha$. However, binding of importin $\beta$ to the importin $\alpha$/CBC/RNA complex causes the displacement of the RNA, allowing CBC to reenter the nucleus without its export substrate (Görlich et al., 1996b).

Here we show that the affinity of snurportin 1 for its import substrate is regulated by CRM1. The molecular basis for the mutual exclusivity of CRM1 and mG-cap binding to snurportin 1 is still unknown. The two binding sites in snurportin 1 are not identical because the 65 NH2-terminal residues are dispensable for mG-cap binding (Huber et al., 1998) but are required for the interaction with CRM1 (Fig. 6). However, the binding sites could overlap and thereby exclude simultaneous binding. Alternatively, snurportin 1 might adopt two distinct conformations, one with a high affinity for a mG-cap, but weak CRM1 binding, and the other with the opposite preference. U snRNP release from snurportin 1 could occur spontaneously and rebinding could be prevented by CRM1. Alternatively, the release would be more efficient if CRM1 could actively displace mG from snurportin, i.e., not only shift the equilibrium, but also increase the off-rate. In addition, it should be noted that formation of spliceosomes would also retain the mature U snRNP in the nucleus.

Since its discovery as the receptor for leucine-rich NESs (Fornerod et al., 1997b; Stade et al., 1997), CRM1 has
been implicated in nuclear export of a number of substrates including MAPKs (Ferrigno et al., 1998), cyclin B1 (Hagting et al., 1998; Yang et al., 1998), NFA T (Kehlenbach et al., 1998), actin (Wada et al., 1998), Dsk1p (Fukuda et al., 1997), and Pup1p (Kuge et al., 1998; Toone et al., 1998). The involvement of CRM1 in the export of the majority of these substrates was suggested by the identification of a leucine-rich NES and/or their sensitivity to the drug leptomycin B, a CRM1 inhibitor (Nishi et al., 1994). A direct physical interaction between CRM1 and its potential export substrates has not always been demonstrated and it is still possible that additional bridging factors are involved. A part from mediating the export of RRE-containing viral RNA s through Rev, CRM1 is also believed to participate in the export of U snRNPs (Fischer et al., 1995; Fornerod et al., 1997a) and possibly in mRNA export in yeast (Segref et al., 1997; Stade et al., 1997; Watkins et al., 1998). Therefore, it appears that from the three exportin identified so far CRM1 has the broadest range of substrates. In contrast, CAS (K Utay et al., 1997) and exportin-t (Arts et al., 1998; Hellmuth et al., 1998; K Utay et al., 1998; Sarkar and Hopper, 1998) appear to have each specialized in the export of a single extremely abundant class of export substrates, the members of the importin a family and TRNA, respectively.

The question of whether CRM1 is involved in mRNA export in higher eukaryotes has been a controversial issue recently (reviewed by Stutz and Rosbash, 1998). In contrast to the experimental evidence against a role of Crm1p in mRNA export provided by Fischer et al. (1995) and Fornerod et al. (1997a), a later study arrived at the opposite conclusion (Pasquinelli et al., 1997). The fact that mRNA export from Xenopus oocytes nuclei resists competition by snurportin 1 (Fig. 7) confirms the conclusions by Fornerod et al. (1997a) and Fischer et al. (1995) and makes it very unlikely that mRNA export in higher eukaryotes is mediated by CRM1.

CRM1 substrates other than snurportin 1 have been suggested to interact with CRM1 by virtue of a leucine-rich stretch of 8–10 amino acids, a prototype being the Rev activation domain (Fischer et al., 1995; Wen et al., 1995; Bogerd et al., 1996). Surprisingly, however, the isolated activation domain binds CRM1 100 times weaker than the full-length Rev protein (Fig. 5 D). This could have two explanations. First, a leucine-rich export signal might need an appropriate protein context to adopt the conformation required for high-affinity CRM1 binding. In addition, our data indicate that residues flanking a given NES can also significantly contribute to its affinity for CRM1 (Fig. 5 D).

CRM1 binds snurportin 1 still 50-fold stronger than the full-length Rev protein. The probable reason for this difference is that CRM1 has to displace the avidly binding mG-capped import substrate. The structural basis for the high affinity of the snurportin/CRM1 interaction is still unclear, but nearly the entire snurportin 1 molecule appears to be required for it. The amino acid sequence of snurportin 1 does not contain a single perfect match to the consensus leucine-rich NES, but several regions that appear to resemble it. The affinity might be that high because several of these imperfect NESs interact synergistically with the same CRM1 molecule. However, the interaction of CRM1 with snurportin 1 might also be completely different from that with the prototype NES. This would not be the first case for a transport receptor recognizing very different signals. Transportin, for example, can bind the M9 import signal, which does not have a single essential basic residue, and it also binds the extremely basic import signal from the ribosomal protein L23a (Pollard et al., 1996; Jakel and Gorlich, 1998).

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