Identification of a putative nuclear localization signal in the tumor suppressor maspin sheds light on its nuclear import regulation

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Maspin (mammary serine protease inhibitor), also known as SerpinB5, is a potential tumor suppressor first identified in breast tissue [1]. It is now well established that maspin is expressed by most epithelia [2] and has diverse biological activities, including inhibition of tumor growth and invasion, and regulation of cell adhesion, migration, apoptosis, gene transcription and oxidative stress response [3]. Maspin tumor suppressor activity is complex and appears to be cell-type and tissue-context dependent. Downregulation of maspin expression has been observed in some tumor types [1,4,5], whereas others show an opposite trend [6–10]. Interestingly, increasing evidence indicates that maspin nuclear localization, rather than its level of expression, correlates with good prognosis and tumor suppression [10–14]. Evidence indicates that nuclear maspin promotes tumor suppression by regulating gene transcription. It inhibits histone deacetylase I [15] and it interacts with the promoter of the macrophage colony-stimulating factor-1 (CSF-1) and the estrogen-related receptor α (ESRRA) genes [13], which are both implicated in tumor progression [16,17]. In addition, nuclear maspin inversely correlates with the proliferative state in invasive ductal breast cancer and breast cancer cell lines [18]. These data underscore the importance of understanding the molecular mechanism.

Abbreviations

5GFP, five green fluorescent proteins; DAPI, 4',6-diamidino-2-phenylindole; EGF, epidermal growth factor; Kabβ, karyopherin-β; maspinFL, full-length maspin; maspin, mammary serine protease inhibitor; NLS, nuclear localization signal; RRL, rabbit reticulocyte lysates; WT, wild-type.
underlying maspin nucleocytoplasmic traffic, which can lead to new cancer therapeutic targets. Regulated nuclear transport is a signal-mediated process dependent on nuclear transporters of the karyopherin-β (Kabβ) superfamily, also called importins and exportins [19]. The 20 different human Kabβ subfamilies recognize a nuclear localization signal (NLS) within the cargo polypeptide. The cargo-importin complex binds to nucleoporins of the nuclear pore complex and to the small GTPase Ran, which provides both energy and directionality to the transport. As a 42 kDa protein, maspin can potentially enter the nucleus by passive diffusion [20]. However, when maspin cDNA was transfected into mouse mammary tumor TM40D cells, maspin was found exclusively in the cytoplasm [21]. In addition, we found that a fraction of cellular maspin accumulates in the nucleus in epidermal growth factor (EGF)–treated MCF-10A cells and it is predominantly cytoplasmic in the mouse mammary gland [22]. Based on the observations described above, we hypothesized both passive and active/regulated mechanisms regulate maspin nucleocytoplasmic shuttling. To test this hypothesis, we reconstituted maspin nuclear import in vitro using digitonin-permeabilized HeLa cells. We observed that maspin promptly translocates to the nucleus in the absence of exogenous cytosol or energy-regenerating solution, indicating that maspin enters the nucleus passively. Using the nuclear localization signal predictor CNLS MAPPER [23], we identified a putative bipartite NLS of 28 amino acids in the maspin protein sequence. In order to investigate if this sequence plays a role on active/regulated maspin nuclear import, full length maspin and the maspin putative NLS sequence were cloned into a plasmid encoding five green fluorescent protein molecules in tandem (5GFP), generating maspinFL–5GFP and 5GFP–maspinNLS constructs, respectively. When the corresponding proteins are expressed, it is expected that they do not passively diffuse because 5GFP is too large to passively translocate to the nucleus [20]. Surprisingly, maspin NLS, but not maspin full length, was able to drive nuclear import of the 5GFP construct, indicating that this peptide sequence can mediate an active transport to the nucleus. As active nuclear transport requires energy provided by Ran-GTPase-mediated GTP hydrolysis, we further investigate 5GFP-maspinNLS nuclear transport in the presence of the RanQ69L and RanT24N mutants, which are deficient in GTP hydrolysis or do not bind to GTP, respectively, and therefore act as dominant negative inhibitors of signal- and energy-dependent nuclear transport [24,25]. We observed that 5GFP–maspinNLS nuclear import was completely inhibited when Ran-GTPase mutant plasmids were co-transfected in HeLa cells. Herein, we provide evidence that maspin translocates to the nucleus passively. In addition, we identified a buried NLS which is necessary and sufficient for nuclear import of a 5GFP construct in a Ran-GTPase-dependent manner. This NLS was, however, unable to drive nuclear translocation of full length maspin in the tested conditions.

Materials and methods

Cell culture

HeLa cells were obtained from the American Type Culture Collection and were cultured in Dulbecco’s modified Eagle’s medium (Sigma-Aldrich, Sigma-Aldrich Canada Co., Oakville, Ontario, Canada) supplemented with 5% fetal bovine serum (Sigma-Aldrich), 1% penicillin-streptomycin, 1% l-glutamine (Cellgro, Manassas, VA, USA) and 1% sodium pyruvate (Thermo Fisher Scientific, Waltham, MA, USA). Cells were maintained at 37 °C with 5% CO₂.

Nuclear import assay in digitonin-permeabilized cells

BSA covalently attached to the NLS of SV40T antigen (CGGGPKKKRRKVED) at a ratio of 5 : 1 (NLS:BSA) was custom made (Sigma-Genosys, Spring, Texas, USA). Cy3 protein labeling was done with the Cy3 bis-Reactive Dye Pack (GE Healthcare Amersham, Little Chalfont, Buckinghamshire, UK) following the manufacturer’s instructions. HeLa cells were grown on glass coverslips until they were 40–60% confluent, washed once with phosphate buffered saline (PBS) and once with import buffer (20 mM HEPES pH 7.4, 110 mM potassium acetate, 1 mM EGTA, 5 mM sodium acetate, 2 mM magnesium acetate, 2 mM DTT and 10 μg·mL⁻¹ protease inhibitors). For permeabilization, cells were incubated with digitonin (20 μg·mL⁻¹) for 3 min at room temperature and washed three times with import buffer. Permeabilized cells were incubated with or without an energy regenerating system (0.4 mM ATP, 0.45 mM GTP, 4.5 mM phosphocreatine, 18 U·mL⁻¹ phosphocreatine kinase, 1.6 mg·mL⁻¹ BSA) and 20% cytosol extract obtained from nuclease-treated rabbit reticulocyte lysate (RRL) (Promega, Madison, WI, USA) in the presence of 0.2 μg of 70 kDa fluorescent Dextran Texas Red (Thermo Fisher Scientific), 2 μg of Cy3-labeled BSA fused to SV40 NLS sequence (Sigma-Genosys), or Cy3-labeled human recombinant maspin (Peprotech, Rocky Hill, NJ, USA) for 30 min at 37 °C. Next, the cells were washed three times with import buffer and fixed with 3% paraformaldehyde for 10 min. Finally, the cells were washed three times for 5 min with PBS and mounted onto microscope slides using ProLong Diamond Antifade Mountant with 4’,6-diamidino-2-phenylindole (DAPI) (Thermo Fisher Scientific). Samples were visualized using...
a Fluoview FV1000 confocal laser scanning microscope (Olympus, Quebec, Canada).

**Maspin NLS prediction**

CNLS MAPPER [23] was used to predict a putative NLS using human maspin amino acid sequence (UniProt identifier: P36952-1) and cut-off score of 6.0.

**Plasmids**

To generate the 5GFP–maspinNLS construct, two synthetic primers (5′-GATCCAAACTAATCAAGCCGCTCTACG-TAGACAAATCTCTGAATCTTTTCTTACAGAGTTTTCAC-AGCTCTAGAAGACCCCTATGCAG-3′ and 5′-GAT-CTTGATAGGTTCTCTCCTGAGGTAGCTGATGAACTC-TGTAGAAGATTAGTTTTTGTCTACGTTAGG-3′) were designed to include a putative bipartite NLS region in human maspin. The synthetic DNA for maspinNLS containing adapters of the BamHI and NheI restriction enzyme at each end were annealed, and the annealed DNA fragments were ligated to the BamHI site at the C-terminal coding sequence of 5GFP. The construct was confirmed by DNA sequencing.

To generate maspinFL–5GFP plasmid, human maspin cDNA was first subcloned from SERPINB5 plasmid (Origene, Catalogue number: RC224287) to pEGFP-C3 vector. The resulting maspin–GFP plasmid was used in a PCR reaction using Mas-NheI-F2 (forward) and Mas-NheR-1 (reverse) primers: 5′-GAA CCG TCA GAT CCG CTA-AGTCTCTAGAAGACCCCTATGCAG-3′ and 5′-GAT-CTTGATAGGTTCTCTCCTGAGGTAGCTGATGAACTC-TGTAGAAGATTAGTTTTTGTCTACGTTAGG-3′. The NheI restricted maspin PCR product was inserted into the NheI-digested pEGFP-GFP5 vector and ligated with T4 DNA ligase (New England Biolabs, Ipswich, MA). The ligation products were transformed by heat shock into Competent Cells (Thermo Fisher Scientific) and colonies were screened for the presence of the insert. Those positive for the insert were confirmed by DNA sequencing.

The pcDNA-RanWT-mRFP1-polyA (Addgene plasmid no. 59750), pTK21 (RanT24N) (Addgene plasmid no. 37396) and pmCherry-C1-RanQ69L (Addgene plasmid no. 30309) were gifts from Yi Zhang [26], Ian Cheeseman [27], and Jay Brenman [28], respectively.

**Transfection and co-transfection of plasmids**

HeLa cells were grown on glass coverslips in a 24-well dish without antibiotics. DNA of 250 ng of each plasmid was co-transfected with Lipofectamine 2000 (Invitrogen). Twenty-four hours post-transfection cells were fixed with 3% paraformaldehyde in PBS pH 7.4 for 10 min, washed three times with PBS and mounted onto microscope slides using ProLong Diamond Antifade Mountant with DAPI (Invitrogen). Cells were visualized with a Fluoview FV1000 confocal laser scanning microscope (Olympus).

**Quantification of nuclear import**

Quantification was as described in [29]. Briefly, the fluorescence intensity of defined areas (20 × 20 pixels) was measured in the nucleus (F_n) and in the cytoplasm (F_c) using ImageJ (National Institutes of Health, Bethesda, MD, USA). The mean background intensity (MB) was also measured. The ratio of nucleus to cytoplasm fluorescence intensity was calculated using the equation: F_n/F_c = (F_n – MB)/ (F_c – MB). Data were obtained from at least 50 cells per experiment. Normal distribution was tested for each set of data using the Shapiro–Wilk normality test. In the case of normal distribution, one-way ANOVA was used to compare means between groups. In the case of non-normal distribution, a Kruskal–Wallis test was used instead. To compare all groups Dunn’s post-hoc test was used. All the statistical analyses were performed using PRISM (GraphPad Software Inc., La Jolla, CA, USA) and a P-value < 0.05 was considered significant. All data are represented as mean ± 95% confidence interval.

**Results**

**Maspin diffuses into the nucleus of digitonin-permeabilized cells**

Maspin is found in the nucleus, cytoplasm or both compartments depending on the physiological conditions and cell-type [30]. As a 42 kDa protein, maspin may be able to translocate passively to the nucleus. In order to test this, we took advantage of the widely used nuclear import assay, where the plasma membrane is selectively permeabilized by digitonin, releasing cytoplasmic components and leaving the nuclear envelope intact [31]. HeLa cells were permeabilized with digitonin and the integrity of the nuclear envelope was tested with Texas Red-labeled 70 kDa dextran. In this assay fluorescence was detected in the cytoplasm (Fig. 1A), confirming the integrity of the nuclear envelope. Recombinant maspin or BSA covalently linked to the NLS of SV40 T antigen was conjugated to Cy3 and assayed in digitonin-permeabilized HeLa cells in the presence or absence of an energy regenerating system (+ energy or – energy) and RRL, a source of cytoplasmic factors. As expected, BSA–NLS–Cy3 was promptly detected in the nuclei of digitonin-permeabilized cells in the presence of energy and RRL (Fig. 1B, right hand panels), but not in the absence of them (Fig. 1B, left hand panels). Interestingly, maspin–Cy3 entered the nucleus irrespective of the...
presence of energy and RRL (Fig. 1C). This result indicates that maspin can potentially enter the nucleus passively.

**Maspin amino acids 87–114 drive nuclear translocation of the chimeric protein 5GFP–maspinNLS**

The observation that maspin can diffuse into the nucleus does not exclude the possibility that a regulated mechanism takes place. We have previously reported the existence of different maspin isoforms in the cell [22,32]. Maspin is found in different cellular compartments other than the nucleus, including mitochondria [33], endoplasmic reticulum-associated vesicles [2], plasma membrane [34] and exosomes [35]. Therefore, maspin isoforms may be located in different compartments, implying a diverse regulation of subcellular localization. In addition, maspin’s nucleocyttoplasmic distribution is a determinant of its biological function as a tumor suppressor and correlates with tumor prognosis. These observations underscore the importance and complexity of the intracellular traffic control of maspin. To determine whether maspin enters the nucleus by a carrier-dependent mechanism that requires the presence of at least an NLS on maspin, we took advantage of the CNLS MAPPER algorithm [23]. The predicted maspin NLS sequence is the 28 amino acid sequence KLICKLYVDKSLNLSFISSTKRPyAK, which was called maspinNLS. In order to distinguish between passive and regulated nuclear translocation, maspinNLS or full-length maspin (maspinFL) was fused to five green fluorescent protein molecules in tandem (5GFP), generating proteins that are above the diffusion limit of the nuclear pore complex [20]. 5GFP–maspinNLS and maspinFL–5GFP constructs were transfected in HeLa cells. As a control, HeLa cells were also transfected with the 5GFP plasmid. The subcellular localization of the resulting chimeric proteins was assessed 24 h post-transfection using confocal laser scanning microscopy. As expected, without NLS, 5GFP was localized in the cytoplasm of the transfected cells (Fig. 2A, middle panels). However, maspinNLS was able to drive nuclear transport of the 5GFP chimera protein (Fig. 2A, upper panels), which we confirmed to be
inside the nuclei by z-stack tridimensional reconstruction (Fig. 2B). This suggests that maspinNLS could potentially be responsible for maspin’s nuclear translocation in the native molecule (Fig. 2A, upper panels). Unexpectedly, maspinFL–5GFP was not detected in the nucleus (Fig. 2A, lower panels). Quantification of the nuclear to cytoplasmic fluorescence ratio ($F_n/F_c$) in these cells showed that cellular localization of maspinFL–5GFP was indistinguishable from 5GFP-transfected cells (Fig. 2C). The same result was observed in transfected MCF-10A cells (data not shown), a non-transformed mammary epithelial cell line, indicating that the exclusion of maspinFL–5GFP from the nucleus is not restricted to the HeLa cell line.

Fig. 2. Maspin putative NLS, but not maspinFL, fused to 5GFP induces nuclear transport of the chimera protein. (A) HeLa cells were transfected with 5GFP–maspinNLS, maspinFL–5GFP and 5GFP plasmids. (B) XZ and YZ projections of HeLa cells transfected with 5GFP–maspinNLS. After 24 h cells were fixed and visualized with a confocal microscope. DAPI was used to stain the nuclei. Scale bars: 10 μm. (C) Quantification of nuclear to cytoplasmic fluorescence ratio from confocal microscope images. Bars show mean ± 95% confidence interval. *$P < 0.05$, Kruskal–Wallis test followed by Dunn’s test, $n \geq 50$ cells, $N = 4$ independent experiments.
Fig. 3. Ran mutants inhibited 5GFP–maspinNLS nuclear import in HeLa cells. (A,B) HeLa cells were co-transfected with plasmids 5GFP–maspinNLS (A) or 5GFP (B) plasmids and RanWT–mRFP, mCherry–RanT24N, or mCherry–RanQ69L plasmids. After 24 h cells were fixed and visualized with a confocal microscope. DAPI was used to stain the nuclei. Scale bars: 10 µm. (C) Quantification of nuclear to cytoplasmic fluorescence ratio from confocal microscope images. Graph bars show mean ± 95% confidence interval. *P < 0.05, Kruskal–Wallis test followed by Dunn’s test, n ≥ 50 mCherry-positive cells, N = 4 independent experiments.
Nuclear import of 5GFP–maspinNLS depends on Ran-GTPase

Active nuclear transport depends on the Ran-GTPase, although non-conventional mechanisms, which are both importin and Ran-GTP independent, do occur [36]. To further characterize the mechanism of maspin nuclear translocation, HeLa cells were cotransfected with 5GFP–maspinNLS together with plasmids encoding fluorescent wild-type (WT) Ran-GTPase, Ran-Q69L or RanT24N mutants. As control, cells were cotransfected with these Ran plasmids and the 5GFP plasmid, instead of the 5GFP–maspinNLS plasmid. RanQ69L cannot undergo hydrolysis and therefore it is locked in the GTP bound form, whereas RanT24N has low affinity for GTP and therefore stays always in the GDP bound form. Both mutants have been reported to inhibit Ran-dependent nuclear import [37]. 5GFP–maspinNLS was detected in the nucleus when it was cotransfected with WT Ran-GTPase (Fig. 3A, upper panels), but not when it was cotransfected with RanT24N (Fig. 3A, middle panels) or RanQ69L (Fig. 3A, lower panels). As expected, 5GFP’s subcellular localization was not affected when it was cotransfected with wild-type or Ran mutants (Fig. 3B). Quantification of the nuclear to cytoplasmic fluorescence ratio ($F_n/F_c$) in these cells showed that Ran mutants significantly inhibited 5GFP–maspinNLS translocation to the nucleus (Fig. 3C). This result indicates that maspinNLS depends on a functional Ran-GTPase in order to drive nuclear translocation of the 5GFP construct.

Discussion

Our results indicate that maspin NLS is able to transport the chimera 5GFP–maspinNLS into the nucleus. However, maspinFL–5GFP does not enter the nucleus. At this point two essential questions need to be addressed – why doesn’t maspinNLS promote nuclear translocation of maspinFL? Which importins are involved in maspinNLS-mediated nuclear translocation? As CNLS MAPPER was primarily designed to identify an importin-α-dependent classical NLS [23], we first asked if the predicted NLS would interact with importin α1 (KPNA2), which is considered a general importer of cargoes bearing classical NLS [38]. Co-immunoprecipitation assays and isothermal titration calorimetry, however, did not confirm this hypothesis (data not shown). A recent method called SILAC-Tp allowed the identification of cargoes for different importins [39]. In one of these studies, maspin was ranked high among importin-11 cargoes and possibly as a transportin-1 (Kapβ2) cargo as well [40]. Interestingly, maspinNLS peptide is suitable for a PY-NLS signal (KLIKRYVDKSLNLSTEFISSTKRPA), which is recognized by transportin-1 [41]. We are currently investigating this possibility.

We currently do not understand why maspinNLS was not able to drive maspinFL nuclear translocation, but we speculate it might be related to the localization of this peptide in maspin’s three-dimensional structure, as part of the maspinNLS (the β-strand 2A of the β-sheet A) is buried inside the molecule (Fig. 4). Furthermore, maspin is subjected to several post-translational modifications, including phosphorylation [22,42], nitrosylation [43] and acetylation [44]. We have previously observed that EGF-induced maspin phosphorylation is followed by its nuclear translocation [22]. As phosphorylation is recognized as an important regulator of nuclear translocation [45], our results support a model in which maspin’s NLS is somehow hidden from the nuclear transport machinery (mainly importins). Upon different stimuli (for example, member of the EGF growth factor family), maspin phosphorylation leads to a conformational modification,
which may allow NLS exposure. In addition, we observed that maspin can potentially translocate passively to the nucleus, suggesting the presence of different pools of maspin in the cell, which are differentially regulated. In conclusion, our data shed light on the mechanism of maspin nuclear translocation, which may lead to a better understanding of maspin’s biological and tumor suppression function.

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Conflict of interest

The authors declare no conflict of interest.

Author contributions

JR performed experiments and interpreted data. LZ performed experiments. MRMF provided new tools and made manuscript revisions. NP designed experiments, analysed data, supervised the study and made manuscript revisions. NC conceived the study, analysed data, supervised the study and wrote the manuscript.

References

1 Zou Z, Anisowicz A, Hendrix MJ, Thor A, Neveu M, Sheng S, Rafidi K, Seftor E and Sager R (1994) Maspin, a serpin with tumor-suppressing activity in human mammary epithelial cells. Science 263, 526–529.
2 Pemberton PA, Tipton AR, Pavloff N, Smith J, Erickson JR, Mouchabeck ZM and Kiefer MC (1997) Maspin is an intracellular serpin that partitions into secretory vesicles and is present at the cell surface. J Histochem Cytochem 45, 1697–1706.
3 Bailey CM, Khalkhali-Ellis Z, Seftor EA and Hendrix MJ (2006) Biological functions of maspin. J Cell Physiol 209 (3), 617–624.
4 Reddy KB, McGowan R, Schuger L, Visscher D and Sheng S (2001) Maspin expression inversely correlates with breast tumor progression in MMTV/TGF-alpha transgenic mouse model. Oncogene 20, 6538–6543.
5 Heighway J, Knapp T, Boyce L, Brennand S, Field JK, Betticher DC, Ratschiller D, Gugger M, Donovan M, Laske A and Rickert P (2002) Expression profiling of primary non-small cell lung cancer for target identification. Oncogene 21, 7749–7763.
6 Maass N, Hojo T, Ueding M, Luttgens J, Kloppel G, Jonat W and Nagasaki K (2001) Expression of the tumor suppressor gene Maspin in human pancreatic cancers. Clin Cancer Res 7, 812–817.
7 Smith SL, Watson SG, Ratschiller D, Gugger M, Betticher DC & Heighway J (2003) Maspin – the most commonly-expressed gene of the 18q21.3 serpin cluster in lung cancer – is strongly expressed in neoplastic bronchial lesions. Oncogene 22, 8677–8687.
8 Umekita Y and Yoshida H (2003) Expression of maspin is up-regulated during the progression of mammary ductal carcinoma. Histopathology 42, 541–545.
9 Bieche I, Girault I, Sabourin JC, Tozlu S, Driouch K, Vidaud M and Lidereau R (2003) Prognostic value of maspin mRNA expression in ER alpha-positive postmenopausal breast carcinomas. Br J Cancer 88, 863–870.
10 Mohsin SK, Zhang M, Clark GM and Craig Allred D (2003) Maspin expression in invasive breast cancer: association with other prognostic factors. J Pathol 199, 432–435.
11 Dietmaier W, Bettstetter M, Wild PJ, Woenckhaus M, Rummele P, Hartmann A, Dechant S, Blaszyk H, Pauer A, Klinkhammer-Schalke M and Hofstadter F (2006) Nuclear Maspin expression is associated with response to adjuvant 5-fluorouracil based chemotherapy in patients with stage III colon cancer. Int J Cancer 118, 2247–2254.
12 Sood AK, Fletcher MS, Gruman LM, Coffin JE, Jabbari S, Khalkhali-Ellis Z, Arbour N, Seftor EA and Hendrix MJ (2002) The paradoxical expression of maspin in ovarian carcinoma. Clin Cancer Res 8, 2924–2932.
13 Goulet B, Kennette W, Wild PJ, Woenckhaus M, Rummele P, Hartmann A, Dechant S, Blaszyk H, Pauer A, Klinkhammer-Schalke M and Hofstadter F (2006) Nuclear Maspin expression is associated with response to adjuvant 5-fluorouracil based chemotherapy in patients with stage III colon cancer. Int J Cancer 118, 2247–2254.
14 Goulet B, Chan G, Chambers AF and Lewis JD (2012) An emerging role for the nuclear localization of maspin in the suppression of tumor progression and metastasis. Biochem Cell Biol 90, 22–38.
15 Li X, Yin S, Meng Y, Sakr W and Sheng S (2006) Endogenous inhibition of histone deacetylase 1 by tumor-suppressive maspin. Cancer Res 66, 9323–9329.
16 Lin EY, Nguyen AV, Russell RG and Pollard JW (2001) Colony-stimulating factor 1 promotes progression of mammary tumors to malignancy. J Exp Med 193, 727–740.
17 Suzuki T, Miki Y, Moriya T, Shimada N, Ishida T, Hirakawa H et al. (2004) Estrogen-related receptor alpha in human breast carcinoma as a potent prognostic factor. Cancer Res 64, 4670–4676.
18 Machowska M, Wachowicz K, Sopel M and Rzepecki (2014) Nuclear location of tumor suppressor protein maspin inhibits proliferation of breast cancer cells without affecting proliferation of normal epithelial cells. BMC Cancer 14, 142.
19 Cautain B, Hill R, de Pedro N and Link W (2015) Components and regulation of nuclear transport processes. FEBS J 282, 445–462.
20 Wang R and Brattain MG (2007) The maximal size of protein to diffuse through the nuclear pore is larger than 60 kDa. FEBS Lett 581, 3164–3170.
21 Zhang W, Shi HY and Zhang M (2005) Maspin overexpression modulates tumor cell apoptosis through the regulation of Bcl-2 family proteins. BMC Cancer 5, 50.
22 Tamazato Longhi M, Magalhaes M, Reina J, Morais Freitas V and Cella N (2016) EGFR Signaling regulates Maspin/SerinB5 phosphorylation and nuclear localization in mammary epithelial cells. PLoS ONE 11, e0159856.
23 Kosugi S, Hasebe M, Tomita M and Yanagawa H (2009) Systematic identification of cell cycle-dependent yeast nucleocytoplasmic shuttling proteins by prediction of composite motifs. Proc Natl Acad Sci USA 106, 10171–10176.
24 Dickmanns A, Bischoff FR, Marshallay C, Luhrmann R, Ponstingl H and Fanning E (1996) The thermolability of nuclear protein import in tsBN2 cells is suppressed by microinjected Ran-GTP or Ran-GDP, but not by RanQ69L or RanT24N. J Cell Sci 109 (Pt 6), 1449–1457.
25 Palacios I, Weis K, Klebe C, Mattaj IW and Dingwall C (1996) RAN/TC4 mutants identify a common requirement for snRNP and protein import into the nucleus. J Cell Biol 133, 485–494.
26 Inoue A and Zhang Y (2014) Nucleosome assembly is required for nuclear pore complex assembly in mouse zygotes. Nat Struct Mol Biol 21, 609–616.
27 Kiyomitsu T and Cheeseman IM (2012) Chromosome-and spindle-pole-derived signals generate an intrinsic code for spindle position and orientation. Nat Cell Biol 14, 311–317.
28 Kazgan N, Williams T, Forsberg LJ and Brenman JE (2010) Identification of a nuclear export signal in the catalytic subunit of AMP-activated protein kinase. Mol Biol Cell 21 (19), 3433–3442.
29 Wu WW, Sun YH and Pante N (2007) Nuclear import of influenza A viral ribonucleoprotein complexes is mediated by two nuclear localization sequences on viral nucleoprotein. Virol J 4, 49.
30 Bodenstine TM, Seftor RE, Khalkhlali-Ellis Z, Seftor EA, Pemberton PA and Hendrix MJ (2012) Maspin: molecular mechanisms and therapeutic implications. Cancer Metastasis Rev 31 (3–4), 529–551.
31 Adam SA, Marr RS and Gerace L (1990) Nuclear protein import in permeabilized mammalian cells requires soluble cytoplasmic factors. J Cell Biol 111 (3), 807–816.
32 Tamazato Longhi M and Cella N (2012) Tyrosine phosphorylation plays a role in increasing maspin protein levels and its cytoplasmic accumulation. FEBS Open Bio. 2, 93–97.
33 Latha K, Zhang W, Cella N, Shi HY and Zhang M (2005) Maspin mediates increased tumor cell apoptosis upon induction of the mitochondrial permeability transition. Mol Cell Biol 25 (5), 1737–1748.
34 Sheng S, Carey J, Seftor EA, Dias L, Hendrix MJ and Sager R (1996) Maspin acts at the cell membrane to inhibit invasion and motility of mammary and prostatic cancer cells. Proc Natl Acad Sci USA 93, 11669–11674.
35 Dean I, Dzinic SH, Bernardo MM, Zou Y, Kimler V, Li X, Kaplun A, Granneman J, Mao G and Sheng S (2017) The secretion and biological function of tumor suppressor maspin as an exosome cargo protein. Oncotarget 8, 8043–8056.
36 Wagstaff KM and Jans DA (2009) Importins and beyond: non-conventional nuclear transport mechanisms. Traffic 10, 1188–1198.
37 Klebe C, Bischoff FR, Ponstingl H and Wittinghofer A (1995) Interaction of the nuclear GTP-binding protein Ran with its regulatory proteins RCC1 and RanGAP1. Biochemistry 34, 639–647.
38 Kohler M, Speck C, Christiansen M, Bischoff FR, Prehn S, Haller H, Görlich D and Hartmann E (1999) Evidence for distinct substrate specificities of importin alpha family members in nuclear protein import. Mol Cell Biol 19, 7782–7791.
39 Kimura M, Thakar K, Karaca S, Imamoto N and Kahlenbach RH (2014) Novel approaches for the identification of nuclear transport receptor substrates. Methods Cell Biol 122, 353–378.
40 Kimura M, Morinaka Y, Imai K, Kose S, Horton P & Imamoto N (2017) Extensive cargo identification reveals distinct biological roles of the 12 importin pathways. eLife 6, 1–31.
41 Lee BJ, Cansizoglu AE, Suel KE, Louis TH, Zhang Z and Choock YM (2006) Rules for nuclear localization sequence recognition by karyopherin beta 2. Cell 126, 543–558.
42 Narayan M, Mirza SP and Twinning SS (2011) Identification of phosphorylation sites on extracellular corneal epithelial cell maspin. Proteomics 11, 1382–1390.
43 Lam YW, Yuan Y, Isaac J, Babu CV, Meller J and Ho SM (2010) Comprehensive identification and modified-site mapping of S-nitrosylated targets in prostate epithelial cells. *PLoS ONE* 5, e9075.
44 Weinert BT, Scholz C, Wagner SA, Iesmantavicius V, Su D, Daniel JA and Choudhary C (2013) Lysine succinylation is a frequently occurring modification in prokaryotes and eukaryotes and extensively overlaps with acetylation. *Cell Rep* 4, 842–851.
45 Nardozzi JD, Lott K and Cingolani G (2010) Phosphorylation meets nuclear import: a review. *Cell Communicat Signal* 8, 32.
46 Law RH, Irving JA, Buckle AM, Ruzyla K, Buzzà M, Bashtannyk-Puhalovich TA, Beddoe TC, Nguyen K, Worrall DM, Bottomley SP, Bird PI, Rossjohn J and Whisstocka JC (2005) The high resolution crystal structure of the human tumor suppressor maspin reveals a novel conformational switch in the G-helix. *J Biol Chem* 280, 22356–22364.
47 Schrodinger LLC (2015) The *PyMOL* Molecular Graphics System, Version 1.8. https://pymol.org/2/support.html?