Dimerization and direct membrane interaction of Nup53 contribute to nuclear pore complex assembly

Benjamin Vollmer1, Allana Schooley1, Ruchika Sachdev1, Nathalie Eisenhardt1, Anna M Schneider2, Cornelia Sieverding1, Johannes Madlung3, Uwe Gerken4,5, Boris Macek3 and Wolfram Antonin1,*

1Friedrich Miescher Laboratory of the Max Planck Society, Tübingen, Germany, 2Max Planck Institute for Developmental Biology, Department of Biochemistry, Tübingen, Germany, 3Proteome Center Tübingen, University of Tübingen, Tübingen, Germany and 4Institute of Microbiology, University of Hohenheim, Stuttgart, Germany

Nuclear pore complexes (NPCs) fuse the two membranes of the nuclear envelope (NE) to a pore, connecting cytoplasm and nucleoplasm and allowing exchange of macromolecules between these compartments. Most NPC proteins do not contain integral membrane domains and thus it is largely unclear how NPCs are embedded and anchored in the NE. Here, we show that the evolutionary conserved nuclear protein Nup53 binds independently of other proteins to membranes, a property that is crucial for NPC assembly and conserved between yeast and vertebrates. The vertebrate protein comprises two membrane binding sites, of which the C-terminal domain has membrane deforming capabilities, and is specifically required for de novo NPC assembly and insertion into the intact NE during interphase. Dimerization of Nup53 contributes to its membrane interaction and is crucial for its function in NPC assembly.

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Introduction

The defining feature of the eukaryotic cell is the compartmentalization of genetic material inside the nucleus. The spatial and temporal separation of transcription and translation has enabled eukaryotes to achieve a level of regulatory complexity that is unprecedented in prokaryotes. This is accomplished by the nuclear envelope (NE), which serves as the physical barrier between the cytoplasm and the nucleoplasm. Nuclear pore complexes (NPCs) are the exclusive gateways in the NE allowing diffusion of small substances and regulated trafficking of macromolecules up to a size of 15 nm for ribosomal subunits or even 50 nm for Balbiani ring particles (for review, see Wente and Rout, 2010; Hoelz et al., 2011; Bilokapic and Schwartz, 2012). NPCs form large pores in the NE, having a diameter of ~130 nm. Unlike other transport channels, NPCs span two lipid bilayers, at sites where the outer and inner membranes of the NE are fused. Therefore, NPCs are assumed to play an important role in deforming these membranes to form a pore as well as in stabilizing this highly curved pore membrane (Antonin et al., 2008).

Given the structural complexity and extraordinary transport capabilities of NPCs, it is quite surprising that these huge macromolecular assemblies of 40–60 MDa are only composed of ~30 different proteins. These nucleoporins (Nups) can be roughly categorized into those forming the structure of the pore and those mediating transport through the NPC. The latter class is characterized by a high number of FG repeats. Two evolutionary conserved subcomplexes form the major part of the structural scaffold. The Nup107–160 complex in metazoans, or the corresponding Nup84 complex in yeast, is the best characterized of these owing to an extensive set of genetic, biochemical and structural data. Computational and structural analyses suggest that this complex is related to vesicle coats (Devos et al., 2004; Mans et al., 2004; Brohawn et al., 2008). It is possible that these proteins form a coat-like assembly stabilizing the curved pore membrane of the NPC, which is analogous to clathrin or COP I and II during vesicle formation (Field et al., 2011; Onischenko and Weis, 2011). Notably, neither clathrin nor COP coats interact directly with the lipid bilayers. They are rather linked to the deformed membrane via adaptor and integral proteins (McMahon and Mills, 2004). Although three integral membrane proteins are known in the vertebrate NPC, it is unclear how a possible link between the Nup107–160 complex and the membrane is established.

The second major structural and evolutionarily conserved subcomplex of the NPC is the metazoan Nup93 complex, Nic96 in yeast, which might serve as a link to the pore membrane. In vertebrates, it is composed of five nucleoporins: Nup205, Nup188, Nup155, Nup93 and Nup53. Nup53, also referred to as Nup35 (Cronshaw et al., 2002), interacts with Nup93 and Nup155 (Hawryluk-Gara et al., 2005), corresponding to Nup170 and Nic96 in yeast (Marelli et al., 1998; Fahrenkrog et al., 2000). Nup155, Nup93 and Nup53 are each indispensable for NPC formation in vertebrates (Franz et al., 2005; Hawryluk-Gara et al., 2008; Mitchell et al., 2010; Sachdev et al., 2012). Interestingly, Nup53 and its corresponding yeast homologues Nup53p and Nup59p interact with the transmembrane nucleoporin NDC1, thereby potentially linking the NPC to the pore membrane (Mansfeld et al., 2006; Onischenko et al., 2009). Although NDC1 is essential in both vertebrates and yeast (Winey et al., 1993; West et al., 1998; Mansfeld et al., 2006; Stavru et al., 2006) it is not found in all eukaryotes (Mans et al., 2004; DeGrasse et al., 2009; Neumann et al., 2010), suggesting that in...
some organisms NPCs can form in the absence of a Nup53–NDC1 interaction. Indeed, *Aspergillus nidulans* is viable in the absence of all three known transmembrane nucleoporins (Liu et al., 2009). This suggests that there are alternative modes of interaction between the nucleoporins and the pore membrane.

Here, we show that Nup53 binds membranes directly and independently of other proteins. It possesses two membrane interaction regions, which are important for NPC assembly. Although either site is sufficient for NPC assembly at the end of mitosis, the C-terminal membrane binding site of Nup53 is specifically required for NPC assembly during interphase, probably because of its membrane deforming capabilities.

**Results**

*Nup53 is a membrane binding protein*

Overexpression of Nup53 in yeast causes expansion of the NE (Marelli et al., 2001). Similar membrane proliferation phenotypes have been observed upon overexpression of nuclear membrane binding proteins, such as lamin B (Prufert et al., 2004). Yeast Nup53 contains a C-terminal region predicted to form an amphipathic helix (Marelli et al., 2001; Patel and Rexach, 2008), which could serve as a membrane binding module. However, Nup53 interacts with the integral pore membrane protein NDC1 in both yeast and metazoa (Mansfeld et al., 2006; Onischenko et al., 2009) and thus might be linked to the membrane via this interaction. We therefore tested whether Nup53 is able to interact with membranes independently of other proteins.

To assay for membrane binding, we generated liposomes with an average radius of ~150 nm. These liposomes were incubated with different, recombinantly expressed nucleoporins and floated through sucrose cushions. Liposome binding proteins were recovered after centrifugation from the top fraction (Figure 1A). A Nup133 membrane binding fragment (Drin et al., 2007) was used as a positive control and found in the liposome containing top fraction (Figure 1A). Similarly, Xenopus Nup53 was found in the top fraction, indicating membrane interaction. In contrast, a fragment of the FG repeat-containing nucleoporin Nup98 did not bind liposomes. Thus, Xenopus Nup53 binds directly to membranes.

![Figure 1](image)

**Figure 1** Nup53 directly binds membranes. **(A)** 3 μM recombinant Xenopus Nup53 (Nup53xl), the two yeast orthologues Nup59sc and Nup53sc as well as fragments of Nup133 and Nup98 as positive and negative controls, respectively, were incubated with 6 mg/ml fluorescently labelled liposomes prepared from *E. coli* polar lipids and floated through a sucrose gradient as indicated on the left. Top fractions of the gradient, as well as 3% of the starting material, were analysed by SDS–PAGE and silver staining. Please note that Nup53 is sensitive to C-terminal degradation (*) and that the full-length protein significantly enriched in the liposome bound fraction. **(B)** Full-length (1–320) and different fragments of Xenopus Nup53 as well as fragments of Nup133 and Nup98 were analysed for liposome binding as in (A). Only fragments comprising the RRM domain (indicated in blue in the schematic representation) bound liposomes.

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membranes independently of other interacting proteins. To determine whether this feature is conserved during evolution, we tested the two yeast homologues Nup53p and Nup59p, which both bound liposomes (Figure 1A).

We next sought to define the regions of Xenopus Nup53 important for its membrane interaction. Nup53 can be roughly divided into three parts: the N-terminus (amino acid (aa) 1–166), a middle region (aa 166–267) comprising a conserved RNA recognition motif (RRM) domain and the C-terminus (aa 267–320) (Figure 1B). We generated different N- and C-terminal truncations of Nup53 and tested them for lipidosome binding (Figure 1B). While full-length Nup53 (aa 1–320) bound to liposomes, the C-terminal region of the protein (aa 267–320) showed no binding. Extending this fragment by 100 aa to include the RRM domain rendered the protein capable of membrane binding (aa 1–267). The C-terminal half of Nup53 (aa 162–320), which included the RRM domain, also interacted with liposomes. However, a fragment consisting of only the C-terminal region of Nup53 but lacking the RRM domain (aa 254–320) could not bind liposomes. Surprisingly, a fragment comprising only the RRM domain (aa 162–267) did not bind liposomes showing that the RRM domain is necessary but not sufficient for Nup53 membrane binding.

**Nup53 dimerization is necessary for membrane binding and NPC formation**

As the RRM domain is crucial for Nup53 membrane interaction we investigated the function of this domain. The crystal structure of the mouse domain suggests that it acts as a dimerization rather than an RNA binding module (Handa et al., 2006). We designed a mutant of this domain by exchanging two amino acids (F172E/W203E) in the dimerization surface. Size exclusion chromatography in combination with multi-angle laser light scattering revealed that the resulting fragment was monomeric (Figure 2A).

To confirm that the dimerization occurs also in vivo, we performed co-transfection experiments in HeLa cells using HA- and myc-tagged Xenopus Nup53. Either α-HA or α-myc antibodies immunoprecipitated both HA- and myc-tagged wild-type Nup53 indicating that the proteins formed a complex (Figure 2B, lanes 5 and 10). If cells were transfected with either construct separately before they were mixed for protein extraction, then no co-immunoprecipitation was observed (Figure 2B, lanes 9 and 14) demonstrating that complex formation cannot occur under the conditions of the immunoprecipitation. Co-transfections of RRM mutants as well as RRM mutants and wild-type protein did not result in complex formation (Figure 2B, lanes 6–8 and 11–13) indicating that the F172E/W203E exchange inhibited dimerization/oligomerization.

Next, we tested the effect of these mutations on membrane binding. In the context of the full-length protein, these mutations decreased lipidosome binding by 70% (Figure 2C) suggesting that the dimerization of Nup53 is important for its membrane interaction.

As Nup53 is essential for postmitotic NPC formation (Hawryluk-Gara et al., 2008) we examined the relevance of Nup53 membrane binding for this. We employed *Xenopus laevis* egg extracts to study nuclear reformation *in vitro* (Lohka, 1998). With antibodies against Nup53 we depleted the endogenous protein without co-depletion of other nucleoporins including the other members of the Nup93 complex: Nup93, Nup155, Nup205 and Nup188 (Figure 2D). These depleted extracts were incubated with sperm heads serving as chromatin template. In the absence of Nup53, NPC formation was blocked (Figure 2E) as reported (Hawryluk-Gara et al., 2008). This was indicated by the absence of immunofluorescent signal on the chromatin surface for mab414, an antibody recognizing several nucleoporins that represent a major subfraction of the NPC. Addition of recombinantly expressed wild-type Nup53 to the depleted extracts at levels similar to the endogenous protein (Figure 2D) restored NPC formation. The recombinant protein was integrated into NPCs as indicated by immunostaining with a Nup53 antibody. In contrast, the dimerization and membrane binding defective Nup53 mutant (1–320 F172E/W203E) was unable to substitute for the endogenous protein in NPC formation (Figure 2E).

Individual depletion of several nucleoporins essential for NPC assembly from Xenopus egg extracts also blocks formation of a closed NE. These nucleoporins include POM121, NDC1, Nup155, Nup93 (Antonin et al., 2005; Franz et al., 2005; Mansfeld et al., 2006; Sachdev et al., 2012) and Nup53 (Hawryluk-Gara et al., 2008). Upon Nup53 depletion, membrane vesicles bound to the chromatin surface but did not fuse to form a closed NE (Figure 2F; Hawryluk-Gara et al., 2008). This phenotype was rescued by the wild-type Nup53 protein, but not by the dimerization defective mutant. Together with the lipidosome-binding assay, this suggests that Nup53 membrane binding could be important for NPC assembly and formation of a closed NE. However, we cannot exclude that the RRM mutant also affects interaction of Nup53 with other nucleoporins. Indeed, in GST pull-down assays we observed a slight reduction of Nup93, Nup205 and Nup155 binding to Nup53 in the context of the RRM mutant as compared to the wild-type protein (Supplementary Figure S1A). In contrast, NDC1 binding to Nup53 was unaffected by the dimerization mutant (Supplementary Figure S1B).

**Nup53 possesses two membrane binding regions**

These results reveal a crucial role for Nup53 dimerization via its RRM domain in NE reformation. However, the RRM domain alone did not bind to membranes. We tested different Nup53 truncations for lipidosome binding to map the membrane interaction sites (Figure 3A; Supplementary Figure S2 shows the purity of all recombinant proteins used in the different lipidosome experiments). An N-terminal fragment of Nup53 including the RRM domain (aa 1–267) bound to liposomes with only a slightly decreased binding efficiency, 83% of the levels of the full-length protein. Further truncations from the N-terminus revealed a minimal membrane binding region between aa 93 and 107 as indicated by a four-fold decrease in lipidosome binding upon removal of these 15 amino acids. This region comprises a patch of basic residues, which as in other membrane binding proteins might be important for the interaction with negatively charged lipids. Indeed, changing two residues to negatively charged residues (R105E/K106E) abolished membrane binding (Figure 3A, 83% reduction as compared to the 93–267 fragment).

Interestingly, the N-terminal membrane binding region of Nup53 contains one of two regions that were differentially phosphorylated depending on the cell-cycle stage (Supplementary Figure S3; Supplementary Table S1). Two
amino acids identified, Serine 94 and Threonine 100, are phosphorylated during mitosis, most likely by cdk 1 as they possess a consensus site for this kinase (Blethrow et al., 2008). To investigate the impact of this modification on membrane binding, we generated mutants mimicking the phosphorylated (S94E/T100E) and the unphosphorylated

Figure 2 Dimerization of the RRM domain is essential for Nup53 membrane binding and nuclear pore complex formation. (A) Size exclusion chromatography on a Superdex75 10/300 GL column followed by multi-angle static laser light scattering of the Xenopus Nup53 RRM domain and the F172E/W203E mutant, which rendered the domain monomeric. The green dots relate to the secondary axis and show the molecular weight of the eluting particles. (B) HeLa cells were co-transfected with myc- and HA-tagged Xenopus Nup53 wild-type protein and/or dimerization mutant as indicated (●). Proteins were immunoprecipitated from cell lysates with α-myc or α-HA antibodies, and analysed by western blotting. Ten per cent of the start materials are loaded as input. To exclude complex formation after cell lysis, extracts from single transfected myc-Nup53 and HA-Nup53 cell batches were mixed and processed for immunoprecipitation (●). Under these conditions, no coprecipitation was observed. (C) Full-length Xenopus Nup53 and the respective F172E/W203E mutant (RRM mutant) were analysed for liposome binding as in Figure 1. The right panel shows the quantitation of liposome binding analysed by western blotting and normalized to the levels of the wild-type protein (one out of two independent experiments). (D) Western blot analysis of mock, Nup53-depleted (ΔNup53) and Nup53-depleted extracts supplemented with recombinant wild-type protein (Nup53) or the dimerization mutant (Nup53 RRM mutant), respectively. Recombinant proteins were added to approximate endogenous Nup53 levels (judged by the full-length protein, please note for both endogenous and recombinant Nup53 proteins C-terminal degradation products (*)). The recombinant Nup53 migrated slightly faster than the endogenous protein due to absence of eukaryotic post-translational modifications. The Nup93 antibody recognizes a slightly slower migrating cross-reactivity by western blotting (*). (E) Nuclei were assembled in mock, Nup53-depleted extracts or Nup53-depleted extracts supplemented with wild-type protein (Nup53) or the dimerization mutant for 120 min, fixed with 4% PFA and analysed for chromatin (blue: DAPI) and membrane staining (red: DiIC18, bar: 10 μm). Right panel shows the quantitation of chromatin substrates with a closed nuclear envelope (averages of three independent experiments with >300 randomly chosen chromatin substrates per sample, error bars represent the range).

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The phosphomimetic mutant was impaired in liposome binding (Figure 3B, reduced by 50% compared to the 93–267 fragment) while the S94A/T100A control bound to liposomes with efficiency comparable to the wild type. Furthermore, in vitro phosphorylation by CyclinB/CDK1 reduced liposome binding of the wild-type protein by 50%, levels similar to the phosphomimetic mutant (S94E/T100E), but did not affect the S94A/T100A mutant, suggesting that mitotic phosphorylation regulates the membrane binding of Nup53.

The C-terminal part of Nup53 also interacts with membranes, an activity that requires the presence of the RRM domain (Figure 1B). Fragments comprising both regions showed efficient binding to liposomes (aa 130–320 and 162–320) (Figure 3A). The second membrane binding region was mapped to the absolute C-terminus of Nup53 as deletion of the last amino acid reduced liposome binding by 42% (aa 130–319) and removal of the last eight amino acids abolished liposome binding (aa 130–312).

These data suggest that Nup53 possesses two independent membrane binding sites. Consistently, in the context of the full-length protein mutations in the N-terminal site (R105E/K106E as well as S94E/T100E) reduced liposome binding by 50 and 40% (Figure 3C). Deletion of the
C-terminal amino acid had a less prominent effect, but removal of the last eight amino acids reduced liposome binding by 60%. The combination of mutations and truncations affecting both binding sites showed an additive effect supporting the view that each site is individually capable of membrane binding. Our data also suggest that the N-terminal membrane interaction is mediated via a pair of basic amino acids. The N-terminal binding site is additionally dependent on membrane curvature, the fragment binding less efficiently to more highly curved membranes (Supplementary Figure S4). Conversely, the C-terminal membrane binding site is less sensitive to membrane curvature and seems to largely depend on the last amino acid, a hydrophobic tryptophan. This could indicate that the two membrane interaction sites operate via different binding mechanisms. In both cases, the dimerization of Nup53 via the RRM domain is important: mutations in the individual membrane binding fragments (93–267 F172E/W203E and 130–320 F172E/W203E) rendering the RRM domain monomeric reduced their membrane interaction (Supplementary Figure S5).

**Nup53 membrane binding is necessary for NPC formation**

The Nup53 mutant defective in RRM dimerization, which showed reduced membrane binding, was unable to substitute for the endogenous protein in nuclear assembly (Figure 2). We therefore analysed the contribution of each of the membrane interaction sites to NPC assembly by substituting endogenous Nup53 with constructs defective in the N-terminal membrane interaction site, lacking the C-terminal membrane interaction site, or comprising a combination of both deficient sites (Figure 4A). Surprisingly, mutants of the N-terminal membrane binding site (1–320 R105E/K106E and 1–320 S94E/T100E) supported NPC formation as indicated by mAB414 staining (Figure 4A). They also supported formation of a closed NE (Figure 4A and B). Correspondingly, mutations in the N-terminal binding region did not affect the NE localization of any other nucleoporins (Figure 4D). These nucleoporins include members of the Nup93 complex (Nup93, Nup188, Nup205 and Nup155) as well as the transmembrane nucleoporins NDC1 and POM121. Accordingly, interactions of these mutants with Nup93 and Nup205, which bind the N-terminal part of Nup53 (Fahrenkrog et al., 2000; Hawryluk-Gara et al., 2008), were unaffected as shown by GST pull downs (Supplementary Figure S1A).

The fragment lacking the C-terminal tryptophan (1–319) also supported NPC assembly and formation of a closed NE. Deletion of this tryptophan did not interfere with Nup53 binding to NDC1 or Nup155 (Supplementary Figure S1B), two binding partners interacting with the C-terminal region. The truncation lacking the last eight C-terminal amino acids (1–312) also allowed for NPC assembly and formation of a closed NE. All tested nucleoporins were located at the NE in these nuclei (Figure 4D). Notably, this truncation did not bind to NDC1 (Supplementary Figure S1B), supporting the view that the Nup53–NDC1 interaction is not required for postmitotic NPC formation (Hawryluk-Gara et al., 2008). These observations suggest that a single Nup53 membrane binding region is sufficient for NPC assembly at the end of mitosis.

In contrast to the Nup53 mutants and truncations that abrogate one membrane binding region, mutants affecting both membrane binding sites (1–319 R105E/K106E, 1–319 S94E/T100E, 1–312 R105E/K106E and 1–312 S94E/T100E) did not support NPC assembly and NE reformation (Figure 4A). Under these conditions, MEL28 (also referred to as ELYS) as well as Nup107, which both bind early to chromatin during the NPC assembly process (Galy et al., 2006; Rasala et al., 2006; Franz et al., 2007), as well as the transmembrane nucleoporins, NDC1 and POM121, were detected on the chromatin (Figure 4D). In contrast, Nup205, Nup188, Nup155 and Nup93 were not recruited. However, this lack of recruitment as well as the block in NPC assembly is unlikely to be caused by disrupting Nup53 binding to these interaction partners as the mutations introduced did not affect binding to Nup93, Nup205 and Nup155 in GST pull downs (Supplementary Figure S1A). It is also unlikely that the loss of the Nup53–NDC1 interaction caused this phenotype as the Nup53 fragment 1–312 still allowed for postmitotic NPC assembly but was not able to bind NDC1 (Supplementary Figure S1B). Nup58 representing an FG-containing nucleoporin of the central channel as well as the peripheral nucleoporin Nup88 was also absent on chromatin in the presence of a Nup53 construct that lacked both membrane binding regions (1–312 R105E/K106E) (Figure 4D). These data support the conclusion that the direct Nup53 membrane interaction is important for postmitotic NPC formation.

**Interphasic NPC assembly requires the C-terminal membrane binding site of Nup53**

Metazoan NPC assembly occurs in two different stages of the cell cycle: at the end of mitosis when NPCs assemble concomitantly with the reforming NE and during interphase when new NPCs are assembled and integrated into the intact NE (Antonin et al., 2008; Doucet and Hetzer, 2010). Recent data suggest that there are different requirements for these two possible modes of NPC assembly (Doucet et al., 2010). The *in vitro* nuclear assemblies described up to now reflect the situation at the end of mitosis. We therefore assayed whether the mutants that support postmitotic NPC assembly also support NPC formation during interphase. In an experimental set-up developed by the Hetzer laboratory (Dawson et al., 2009), nuclei with newly integrated NPCs can be visualized by an influx of dextrans when nucleoporins forming the permeability barrier of newly formed NPCs are depleted. Under these conditions, mutants defective in the N-terminal membrane binding site of Nup53 (1–320 R105E/K106E and 1–320 S94E/T100E) supported interphase NPC formation (Figure 5A). Conversely, Nup53 truncations affecting the C-terminal membrane binding site did not substitute for the wild-type protein in this mode of NPC assembly. This indicates that, in contrast to postmitotic NPC assembly where both membrane binding regions individually support NPC formation, only the C-terminal membrane binding site of Nup53 is required for interphase NPC formation.

Interestingly, the Nup53 truncation lacking the C-terminal tryptophan (1–319) did not support interphase NPC assembly in the dextran influx assay despite the fact that membrane interaction is only slightly reduced (Figure 3C). We confirmed these findings in an independent assay directly counting NPCs identified by mAB414 immunostaining (D’Angelo et al., 2006; Theerthagiri et al., 2010). NPC numbers were determined on nuclei where NPCs assembled in the postmitotic and interphase mode and nuclei where interphase...
NPC formation was specifically blocked by addition of 2 μM importin β (D’Angelo et al., 2006; Theerthagiri et al., 2010). The NPC numbers of nuclei assembled for 120 min in the presence of recombinant wild-type Nup53 as well as the Nup53 mutant defective in the N-terminal membrane binding site (1–320 R105E/K106E) were reduced by importin β addition after 50 min, i.e., when a closed NE with intact NPC was formed (Figure 5B). In contrast, the Nup53 truncation lacking the C-terminal tryptophan showed after 120 min a lower number of NPCs, which was not sensitive to importin β addition, indicating that in this condition interphasic NPC assembly did not occur.

Figure 4 Either of the two membrane binding regions of Nup53 is sufficient for postmitotic NPC assembly. (A) Nuclei were assembled in mock, Nup53-depleted extracts or Nup53-depleted extracts supplemented with wild-type Nup53 (1–320), constructs featuring mutations in the N-terminal membrane binding site (1–320 R105E/K106E, 1–320 S94E/T100E), constructs lacking the C-terminal membrane binding site (1–319, 1–312) or both (1–319 R105E/K106E, 1–319 S94E/T100E, 1–312 R105E/K106E, 1–312 S94E/T100E), respectively. Samples were fixed after 120 min with 4% PFA and analysed with Nup53 antibodies (red) and mAB414 (green, upper panel) or with 2% PFA and 0.5% glutaraldehyde and analysed for chromatin (blue: DAPI) and membrane staining (red: DiIC18, lower panel). Bars: 10 μm. (B) Quantitation of chromatin substrates with a closed NE was done as in Figure 2F. (C) Western blot analysis of extracts used in (A) showing the re-addition of the recombinant proteins to approximately endogenous Nup53 levels. (D) Nuclei were assembled as in (A), fixed with 4% PFA and analysed with respective antibodies. Bar: 10 μm.
Nup53 can deform membranes

Many membrane binding proteins induce membrane deformation. Such a function is of special interest in the context of NPC formation as NPCs are integrated in the NE at sites where both nuclear membranes are deformed and fused to a pore. We therefore analysed the morphology of Nup53-bound liposomes using electron microscopy. As reported (Daumke et al, 2007), tubulation of liposomes is induced by the EH domain-containing protein EHD2 (Figure 6A). Interestingly, a Nup53 fragment containing both membrane binding sites (93–320) strongly induced liposome tubulation indicating a membrane deformation capability. A shorter fragment containing only the N-terminal membrane binding site (1–319, 1–312), respectively. After 90 min, the samples were supplemented with cytosol depleted of Nup53 and FG-containing nucleoporins. After 60 min, FITC-labelled 70-kDa dextran and Hoechst was added. Bar: 10 μm. The right panel shows the quantitation of three independent experiments with >300 randomly chosen chromatin substrates per sample. Error bars represent the range. (B) Nuclei were assembled in Nup53-depleted extracts supplemented with wild-type full-length protein (1–320), a construct with a mutated N-terminal membrane binding site (1–320 R105E/K106E), or a construct lacking the last C-terminal amino acid (1–319), respectively, for 120 min. Where indicated, de novo NPC assembly was blocked by the addition of 2 μM importin β after 50 min and nuclei were further incubated for 70 min. For each construct, total NPC numbers per nucleus identified by mAB414 immunofluorescence were quantified from 20 nuclei in 2 independent experiments and normalized to the wild-type full-length protein. Error bars represent the s.e. of the mean.

Figure 5 The C-terminal Nup53 membrane binding site is essential for interphasic nuclear pore complex (NPC) formation. (A) Nuclei were preassembled in mock or Nup53-depleted extracts supplemented with wild-type full-length protein (1–320), constructs with a mutated N-terminal membrane binding site (1–320 R105E/K106E, 1–320 S94E/T100E), or constructs lacking the C-terminal membrane interaction site (1–319, 1–312), respectively. After 90 min, the samples were supplemented with cytosol depleted of Nup53 and FG-containing nucleoporins. After 60 min, FITC-labelled 70-kDa dextran and Hoechst was added. Bar: 10 μm. The right panel shows the quantitation of three independent experiments with >300 randomly chosen chromatin substrates per sample. Error bars represent the range. (B) Nuclei were assembled in Nup53-depleted extracts supplemented with wild-type full-length protein (1–320), a construct with a mutated N-terminal membrane binding site (1–320 R105E/K106E), or a construct lacking the last C-terminal amino acid (1–319), respectively, for 120 min. Where indicated, de novo NPC assembly was blocked by the addition of 2 μM importin β after 50 min and nuclei were further incubated for 70 min. For each construct, total NPC numbers per nucleus identified by mAB414 immunofluorescence were quantified from 20 nuclei in 2 independent experiments and normalized to the wild-type full-length protein. Error bars represent the s.e. of the mean.

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Similar to Xenopus Nup53 both yeast isoforms—Nup53p and Nup59p—induced membrane tubulation (Figure 6B). This indicates that, in addition to membrane binding (Figure 1A), the membrane bending activity of Nup53 is conserved during evolution which suggests an important role for Nup53-induced membrane deformation in NPC formation and/or function.
blocks postmitotic nuclear reformation and results in embryonic lethality (Galy et al, 2003; Rodenas et al, 2009), suggesting that Nup53 function is conserved in metazoa. Notably, Nup53 is found in all eukaryotic supergroups indicating that it is part of the NPC in the last common ancestor of eukaryotes (Neumann et al, 2010). However, its absence in some eukaryotic organisms shows that its loss can be compensated (DeGrasse et al, 2009; Neumann et al, 2010). Double deletion of both S. cerevisiae orthologues, Nup53p and Nup59p, is viable (Marelli et al, 1998; Onischenko et al, 2009). However, these strains exhibit growth defects and Nup53 becomes essential when interacting nucleoporins, including integral membrane proteins, are deleted (Marelli et al, 1998; Miao et al, 2006; Onischenko et al, 2009).

NPC assembly is a highly ordered process. In metazoa the NE and NPCs break down and reform during each round of mitosis. Postmitotic reassembly occurs on the decondensing chromatin. The earliest step involves the recruitment of the Nup107–160 subcomplex to the chromatin surface by MEL28/ELYS (Galy et al, 2006; Rasala et al, 2006; Franz et al, 2007), a DNA-binding protein that acts as a seeding point for NPC assembly. Membranes are subsequently recruited to chromatin causing an enrichment of NE/NPC-specific membrane proteins, including the transmembrane nucleoporins POM121 and NDC1 (Antonin et al, 2005; Mansfeld et al, 2006; Anderson et al, 2009). The order of these initial steps has been defined using both in vitro experiments and live-cell imaging (Dultz et al, 2008); however, less is known about the order of nucleoporin assembly following these events. MEL28 and Nup107 as well as POM121 and NDC1 containing membranes are detectable on the chromatin in Nup53-depleted nuclear assemblies (Figure 4D). The same pattern was seen in Nup93-depleted extracts (Sachdev et al, 2012). Our results suggest that Nup53, which is part of the Nup93 complex, is a key determinant for the recruitment of the other members of this complex. In the absence of Nup53, the chromatin recruitment of Nup155, Nup205, Nup188 and Nup93 was impaired (Figure 4D). Similarly, C. elegans Nup53 is necessary for the efficient accumulation of Nup155 and Nup58 but not Nup107 at the NE (Rodenas et al, 2009). This is also supported by live-cell imaging experiments in HeLa cells, which capture the recruitment of Nup58 slightly after Nup93 (Dultz et al, 2008). Accordingly, we have found that upon depletion of the two Nup93 containing subcomplexes, Nup93–Nup188 and Nup93–205, the two other members of the complex, Nup155 and Nup53, are still detectable, albeit at reduced levels on the assembling NPCs (Sachdev et al, 2012). Recruitment of the Nup62 complex to the chromatin template is prevented in the absence of both Nup53 (see lack of a Nup58 immunostaining, which is a constituent of the Nup62 complex, in Figure 4D) and Nup93 (Sachdev et al, 2012) consistent with the notion that Nup93 is a key determinant in recruiting the Nup62 complex during vertebrate NPC assembly at the end of mitosis (Sachdev et al, 2012). Taken together, these data suggest that after the binding of the Nup107–160 complex and nuclear membranes to the chromatin surface, Nup53 recruitment is the next decisive step in NPC assembly. Nup53 (Nup93–Nup188/Nup93–Nup205) binding and the subsequent recruitment of the Nup62 complex follow.

Nup53 interacts with a number of other nucleoporins, including NDC1, Nup155 and Nup93 (Lusk et al, 2002;
Hawryluk-Gara et al., 2005, 2008; Mansfeld et al., 2006; Sachdev et al., 2012) a feature that is conserved in yeast (Fahrenkrog et al., 2000; Onischenko et al., 2009; Amlacher et al., 2011). As previously reported (Hawryluk-Gara et al., 2008), the interaction of Nup53 with NDC1 is not necessary for postmitotic NPC assembly in Xenopus egg extracts (Figure 4A). A possible explanation might be that Nup53 can interact directly with membranes and that one of its two membrane binding regions is sufficient for postmitotic NPC formation. In addition, Nup53 interaction with other nucleoporins such as Nup155, which in turn binds POM121 (Mitchell et al., 2010; Yavuz et al., 2010) could be a possible mechanism linking Nup53 to the pore membrane which might compensate for the loss of the direct Nup53–NDC1 interaction.

The interaction of Nup53 with Nup155 is thought to be important for NPC assembly. A previous study found that after depleting Nup53 from Xenopus egg extracts, only fragments capable of binding to Nup155 allow for NPC formation (Hawryluk-Gara et al., 2008). However, in this case all fragments that rescued the NE/NPC assembly defect included the RRM domain and all fragments defective in NPC assembly and the Nup155 interaction lacked the intact RRM domain. Similarly, a deletion in C. elegans Nup53 blocked NE assembly also impaired the RRM domain (Rodenas et al., 2009). We demonstrate here that the RRM domain is important for Nup53 dimerization and in turn for membrane binding. Therefore, we currently cannot rule out that the primary cause for the previously described defects was a loss of the Nup53 membrane interaction.

Nup53 binds directly Nup53 (Hawryluk-Gara et al., 2005; Sachdev et al., 2012) and the interaction domain resides in the N-terminal half of Nup53 (Hawryluk-Gara et al., 2008). This interaction was previously considered to be dispensable for NPC assembly as a fragment lacking the N-terminal region as well as the C-terminal 26 amino acids replaced endogenous Nup53 in nuclear assemblies in Xenopus egg extracts (Hawryluk-Gara et al., 2008). This is quite surprising in the light of the results presented here, as this fragment also lacked both membrane binding regions identified in this study and does not allow for Nup93 recruitment which is an essential factor for postmitotic NPC assembly (Sachdev et al., 2012). Using a number of different Nup53 fragments that lacked the Nup93 binding region we were not able to replace endogenous Nup53 in NPC assembly (Supplementary Figure S6). Currently, we cannot rule out that this discrepancy is due to different Nup53 depletion efficiencies. In fact, we found that a small percentage of floated membrane preparations used in the nuclear assembly reactions contained minor amounts of Nup53, and we were careful to exclude these from our experiments.

Nup53 is also known as mitotic phosphoprotein of 44 kDa (Stukenberg et al., 1997). Indeed, Nup53 from mitotic extracts migrates significantly slower in SDS–PAGE compared to Nup53 from interphasic extracts (Supplementary Figure S3A). We identified a number of mitosis-specific phosphorylation sites on Nup53, of which a subset were consensus sites for CDK1. These findings are consistent with the fact that Nup53 has been identified as a CDK1 target in both yeast and humans (Lusk et al., 2007; Blethrow et al., 2008). The N-terminal membrane binding region of Nup53 is phosphorylated during mitosis. Phosphomimetic mutations and in vitro phosphorylation experiments suggest that CDK1-mediated phosphorylation renders this region incompetent for membrane interaction (Figure 3B). It is therefore possible that this mitotic phosphorylation weakens the interaction of Nup53 with the pore membrane to facilitate NPC disassembly during prophase.

Proteins without integral membrane regions can associate with cellular membranes by a variety of mechanisms (Cho and Stahelin, 2005). First, they can be covalently attached to a lipid moiety. However, we have no indication that Nup53 is modified in such a way. Second, peripheral membrane proteins are recruited to the lipid bilayer by specific protein–lipid interactions that involve binding to particular lipid head groups. In this regard, lipid arrays performed to date have not demonstrated an affinity of Nup53 for any specific lipid (unpublished observation). Furthermore, recombiant Nup53 binds to liposomes prepared from different lipid sources like pure DOPC (1,2-dioleoyl-sn-glycero-3-phosphocholine), a lipid mixture mimicking the ER/NE lipid composition (Franke et al., 1970; Supplementary Figure S7) or folch fraction I (unpublished observation). Third, some proteins are recruited to membranes via electrostatic interactions. As a fraction of the lipid head groups are negatively charged this involves positively charged clusters on the protein surface. Indeed, we found that the first membrane binding region of Nup53 contains such a cluster. Replacing these positive with negative residues as well as introducing negative charge by phosphorylation renders this site incapable of membrane interaction (Figure 3A and B). Finally, peripheral membrane proteins can associate with lipid bilayers via hydrophobic regions. It has been suggested that the C-terminal region of Nup53 contains an amphipathic helix, which could serve as a hydrophobic module (Marelli et al., 2001; Patel and Rexach, 2008). In fact, the C-terminus of Nup53 contains a membrane binding region and deleting the last eight amino acids abolished its membrane interaction. Deletion of the C-terminal tryptophan only slightly reduced membrane binding of Nup53 in the full-length protein (Figure 3C), but inhibited interphasic NPC assembly (Figure 5) suggesting that this residue fulfills an important additional function. Indeed, the insertion of hydrophobic parts of a protein into a membrane is one of several mechanisms by which proteins can deform membranes (McMahon and Stahelin, 2005). First, they can be covalently attached to the membrane via hydrophobic regions. It has been suggested that the C-terminal region of Nup53 contains an amphipathic helix, which could serve as a hydrophobic module (Marelli et al., 2001; Patel and Rexach, 2008). In fact, the C-terminus of Nup53 contains a membrane binding region and deleting the last eight amino acids abolished its membrane interaction. Deletion of the C-terminal tryptophan only slightly reduced membrane binding of Nup53 in the full-length protein (Figure 3C), but inhibited interphasic NPC assembly (Figure 5) suggesting that this residue fulfills an important additional function. Indeed, the insertion of hydrophobic parts of a protein into a membrane is one of several mechanisms by which proteins can deform membranes (McMahon and Stahelin, 2005). Our data suggest that the C-terminal membrane binding region and especially the last tryptophan of Nup53 fulfills this task (Figure 6A). Interestingly, in vivo intranuclear tubular membranes are induced upon overexpression of yeast Nup53p which is dependent on its C-terminus (Marelli et al., 2001). Thus, Nup53 might not only have an important function in binding to the pore membrane in turn promoting the recruitment of other nucleoporins, especially members of the Nup93 complex, but may additionally function to deform the NE membrane into a pore.

In the latter instance, the insertion of the Nup53 C-terminus into the hydrophobic phase of the membrane would result in displacement of lipid head groups and reorientation of the hydrophobic lipid side chains, bending the lipid bilayer into a convex shape and inducing membrane curvature necessary to form and stabilize the pore (Antonin et al., 2008). The doughnut-like shape of the pore requires likewise stabilization of a concave curvature in the plane of the pore in addition to the convex curved membrane
Nup53 membrane binding promotes NPC assembly

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connection between outer and inner nuclear membrane (see Figure 7). This curvature might be induced and stabilized by a number of at least partially redundant mechanisms, such as formation of a coat-like structure by the Nup107–160 complex (Devos et al, 2004; Mans et al, 2004; Brohawn et al, 2008) or oligomerization of pore membrane proteins, although it is not clear how the different proteins contribute to the different modes of membrane bending. Similarly, in the context of the protein interaction network of an assembled NPC the N-terminal membrane binding region of Nup53, in addition to membrane interaction, might induce and/or stabilize curved membranes. Indeed, Nup53 is only functional when it dimerizes probably because this increases the avidity of the Nup53 membrane interaction. In addition, all the factors might also impose geometrical constrains to the membranes supporting a pore structure.

Although either one of the two membrane binding regions of Nup53 is sufficient for postmitotic NPC assembly and stability, the C-terminal site is specifically required for NPC assembly during interphase. It is a matter of debate whether NPC assembly during these different cell-cycle phases occurs by distinct mechanisms (Doucet et al, 2010). The different requirements for Nup53 membrane binding regions in postmitotic and interphasic NPC assembly support the view of two different mechanistic pathways. A loss of the membrane deforming capability of Nup53 in postmitotic NPC assembly and NPC stability might be compensated by other factors such as the Nup107–160 complex or integral membrane proteins. However, during metazoan interphasic NPC assembly Nup53-mediated membrane deformation might be crucial for the initial approximation and/or fusion of both membrane layers (see Figure 7, right pathway). Interestingly, ER bending proteins of the reticulon family that induce convex membrane curvature (Hu et al, 2008) were shown to be important for NPC assembly into the intact NE both in yeast and in vertebrates (Dawson et al, 2009). Currently, it is unknown whether these proteins do also contribute to postmitotic NPC assembly. As their effect on ER membrane reorganization at the end of mitosis is a prerequisite for NE reformation (Anderson and Hetzer, 2008) it is difficult to separate these two functions. Finally, how the fusion of outer and inner nuclear membranes is achieved is largely unclear but our results suggest that Nup53, importantly its C-terminal membrane binding region, is critical for this process.

Materials and methods

Antibodies against POM121 and GP210 (Antonin et al, 2005), NDC1 (Mansfeld et al, 2006), Nup155 (Franz et al, 2005), MEL28/Elys (Franz et al, 2007), Nup107 (Walther et al, 2003), Nup53 and Nup58 (Sachdev et al, 2012) as well as Nup188, Nup205, Nup98 and Nup53 (Theerthagiri et al, 2010) have been described. mAB414 and Nup88 antibodies were from Babco or BD Bioscience, respectively. For quantitation of Nup53 liposomes binding the antibody was affinity purified with a fragment comprising the RRM domain as this domain is included in all tested fragments (please see Supplementary Table S2 for list of all DNA constructs used in this study).

Nuclear assemblies

Nuclear assemblies and immunofluorescence (Theerthagiri et al, 2010), generation of affinity resins, sperm heads and floated membranes (Franz et al, 2005) as well as prelabelled membranes (Antonin et al, 2005) were done as described. Interphasic NPC assembly using dextran influx was monitored as described (Dawson et al, 2009) except that mock or Nup53-depleted extracts were incubated with 1.5 vol WGA-Agarose (Sigma) for 40 min. Counting of NPCs was performed on mAB414-labelled nuclei as described (Theerthagiri et al, 2010).

Protein expression and purification

Constructs for full-length Xenopus Nup53 and fragments, S. cerevisiae Nup53 and Nup59 were generated from a synthetic DNA optimized for codon usage in E. coli (Geneart, see Supplementary data) and cloned into a modified pET28a vector with a yeast SUMO solubility tag followed by a TEV site upstream of the Nup53 fragments. Proteins were expressed in E. coli, purified using Ni-agarose, His- and SUMO tags were cleaved by TEV protease, concentrated using Vivaspin columns (Sartorius) and purified by gel filtration (Superdex200 10/30 GL or Superdex200 PC 3.2/30, GE Healthcare) either in PBS for liposome binding experiments or in sucrose buffer (Theerthagiri et al, 2010) for nuclear assemblies, respectively. Nup53 fragments aa 162–320 and aa 254–320 were purified by size exclusion chromatography without removal of the tags to retain stability. Fragments of Xenopus Nup98 (aa 676–863) as well as human Nup133 (aa 67–514) (Berke et al, 2004) were expressed from modified pET28a vectors with a His6-NusA or surface by an outgrowing ER network. In this scenario, Nup53 would stabilize the membrane curvature provided by the ER tubules rather than induce membrane deformation (see Figure 7, left pathway). The different requirements for Nup53 membrane binding regions in postmitotic and interphasic NPC assembly support the view of two different mechanistic pathways. A loss of the membrane deforming capability of Nup53 in postmitotic NPC assembly and NPC stability might be compensated by other factors such as the Nup107–160 complex or integral membrane proteins. However, during metazoan interphasic NPC assembly Nup53-mediated membrane deformation might be crucial for the initial approximation and/or fusion of both membrane layers (see Figure 7, right pathway). Interestingly, ER bending proteins of the reticulon family that induce convex membrane curvature (Hu et al, 2008) were shown to be important for NPC assembly into the intact NE both in yeast and in vertebrates (Dawson et al, 2009). Currently, it is unknown whether these proteins do also contribute to postmitotic NPC assembly. As their effect on ER membrane reorganization at the end of mitosis is a prerequisite for NE reformation (Anderson and Hetzer, 2008) it is difficult to separate these two functions. Finally, how the fusion of outer and inner nuclear membranes is achieved is largely unclear but our results suggest that Nup53, importantly its C-terminal membrane binding region, is critical for this process.

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His6 tag, which was cleared of by thrombin or precision protease, respectively.

**Liposome generation and flotation**

E. coli polar lipid extract with 0.2 mol% 18:1–12:0 NBD-PE (1-oleoyl-2-{12-[(7-nitro-2-1,3-benzoxadiazol-4-yl)amino]dodecanoyl}-sn-glycerol-3-phosphethanolamine) (Avanti polar lipids) were dissolved in ethanol at 45 °C. To form liposomes, the mixture was diluted 10-fold into PBS resulting in a final lipid concentration of 0.7 mg/ml while gently agitating. Liposomes were passed 21 × through Nucleapore Track-Etched Membranes (Whatman) with defined pore sizes (50, 100, 200, 400, 800 nm) at 45 °C using the Avanti Mini-Extruder. To remove ethanol, liposomes were dialysed against PBS using Spectra/Por 2 dialysis tubing (MWCO 12-14 kDa). Liposome sizes were determined by light scattering using the AvidinNano W130i. For quantification of liposome binding, fluorescence intensity of the protein/liposome mixture and the top fraction was determined using a Molecular Imager VersaDoc MP 4000 Imaging System and ImageJ.

For immunoprecipitation and extrusion as described before. 10 cycles of freeze/thawing, liposomes were diluted 10-fold in PBS resulting in a final lipid concentration of 6.7 mg/ml while gently agitating. Liposomes were passed 21 × through Nucleapore Track-Etched Membranes (Whatman) with defined pore sizes (50, 100, 200, 400, 800 nm) at 45 °C using the Avanti Mini-Extruder. To remove ethanol, liposomes were dialysed against PBS using Spectra/Por 2 dialysis tubing (MWCO 12-14 kDa). Liposome sizes were determined by light scattering using the AvidinNano W130i. For quantification of liposome binding, fluorescence intensity of the protein/liposome mixture and the top fraction was determined using a Molecular Imager VersaDoc MP 4000 Imaging System and ImageJ.

Dilution of the mixture was gently added to result in a final lipid concentration of 10 mg/ml. After 2 h of incubation at 37 °C and 0.2 mol% 18:1–12:0 NBD-PE (1-oleoyl-2-{12-[(7-nitro-2-1,3-benzoxadiazol-4-yl)amino]dodecanoyl}-sn-glycerol-3-phosphethanolamine) (Avanti polar lipids) were dissolved in ethanol at 45 °C. To form liposomes, the mixture was diluted 10-fold into PBS resulting in a final lipid concentration of 0.7 mg/ml while gently agitating. Liposomes were passed 21 × through Nucleapore Track-Etched Membranes (Whatman) with defined pore sizes (50, 100, 200, 400, 800 nm) at 45 °C using the Avanti Mini-Extruder. To remove ethanol, liposomes were dialysed against PBS using Spectra/Por 2 dialysis tubing (MWCO 12-14 kDa). Liposome sizes were determined by light scattering using the AvidinNano W130i. For quantification of liposome binding, fluorescence intensity of the protein/liposome mixture and the top fraction was determined using a Molecular Imager VersaDoc MP 4000 Imaging System and ImageJ.

**Supplementary data**

Supplementary data are available at The EMBO Journal Online (http://www.embojournal.org).

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**Author contributions**: BV and WA designed and performed experiments and wrote the manuscript. AS quantified interphase NPC assembly, RS and NE performed pull-down experiments, AMS performed the size determinations of the RRM domains. CS cloned constructs and prepared Xenopus laevis extracts. JM and BM performed mass spec analysis, UG performed measurements of different liposome sizes.

**Conflict of interest**

The authors declare that they have no conflict of interest.

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