The yeast Ty1 retrotransposon requires components of the nuclear pore complex for transcription and genomic integration

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ABSTRACT
Nuclear pore complexes (NPCs) orchestrate cargo between the cytoplasm and nucleus and regulate chromatin organization. NPC proteins, or nucleoporins (Nups), are required for human immunodeficiency virus type 1 (HIV-1) gene expression and genomic integration of viral DNA. We utilize the Ty1 retrotransposon of Saccharomyces cerevisiae to study retroviral integration because retrotransposons are the progenitors of retroviruses and have conserved integrase (IN) enzymes. Ty1-IN targets Ty1 elements into the genome upstream of RNA polymerase (Pol) III transcribed genes such as transfer RNA (tRNA) genes. Evidence that S. cerevisiae tRNA genes are recruited to NPCs prompted our investigation of a functional role for the NPC in Ty1 targeting into the genome. We find that Ty1 mobility is reduced in multiple Nup mutants that cannot be accounted for by defects in Ty1 gene expression, cDNA production or Ty1-IN nuclear entry. Instead, we find that Ty1 insertion upstream of tRNA genes is impaired. We also identify Nup mutants with wild type Ty1 mobility but impaired Ty1 targeting. The NPC nuclear basket, which interacts with chromatin, is required for both Ty1 expression and nucleosome targeting. Deletion of components of the NPC nuclear basket causes mis-targeting of Ty1 elements to the ends of chromosomes.

INTRODUCTION
An obligate and irreversible step in retroviral replication is insertion of retroviral DNA into the host cell’s genome. Host cell machinery, although commonly hijacked by retro-viruses for replication, can pose challenges to genomic insertion of retroviral genetic material. One such cellular structure, the nuclear envelope (NE), surrounds the nucleus creating a physical barrier between retroviruses and their target genomic DNA. In mammalian cells, the NE breaks down during mitosis allowing retroviruses, such as Moloney Murine Leukemia Virus, access to genomic DNA for integration (1,2). However, Human Immunodeficiency Virus Type 1 (HIV-1) can productively infect non-dividing, terminally differentiated cells, and therefore, has a mechanism to overcome the NE barrier to gain access to genomic integration sites (3,4). Because the yeast Saccharomyces cerevisiae NE does not break down during mitosis, retrotransposons in yeast and HIV-1 may possess similar mechanisms to access chromatin.

The S. cerevisiae Ty1 retrotransposon, which is a member of the Ty1/copia family, resembles a retrovirus in structure and life cycle except that Ty1 does not have an extracellular phase (5). The Ty1 element consists of GAG and POL open reading frames (ORFs) flanked on either side by long terminal repeat (LTR) sequences (5). GAG encodes a structural protein of the virus-like particle (VLP), while POL produces the enzymes protease (PR), integrase (IN), reverse transcriptase (RT) and ribonuclease H (RH) (5). Early stages in Ty1 replication include Ty1 transcription, translation, VLP assembly, Ty1 Gag and Pol processing followed by reverse transcription of the Ty1 mRNA intermediate to complementary DNA (cDNA). The newly synthesized Ty1 cDNA forms a complex with IN called a pre-integration complex (PIC) (5). The PIC localizes to the nucleus where Ty1 cDNA is inserted upstream of genes transcribed by RNA polymerase III (RNA Pol III), such as transfer RNA (tRNA) genes by a mechanism that depends on Ty1-IN (6). Recently we, and Bridier-Nahmias et al., discovered that Ty1-IN interacts with RNA Pol III subunits and that this interaction is necessary for targeting Ty1 element insertion upstream RNA Pol III transcribed genes (7,8).
To translocate across the NPC, soluble transport factors (karyopherins/importins/exportins) recognize protein cargoes carrying a nuclear localization signal (NLS) for import substrates or a nuclear export signal for export substrates. Ty1-IN has a bipartite NLS that is required for entry into the nucleus and binds the importin-alpha transporter (Kap60), suggesting that Ty1-IN uses the classical nuclear import pathway for nuclear entry (9–11). It is not known if the Ty1 VLP or Ty1 PIC is delivered to the NPC or how the Ty1 PIC travels through the NPC. As well, the role of NPC proteins, termed nucleoporins (Nups), in Ty1 integration remains unknown but potentially significant given the emerging role for Nups in gene regulation and chromatin organization as well as retroviral integration (12,13).

The NE is studded with NPCs that orchestrate macromolecular movement of cargo to and from the nucleus. Small molecules can passively diffuse across the NE while macromolecules pass through by interacting directly with NPCs or soluble transport factors (14). The yeast NPC is composed of circa 30 different Nups configured into multiple sub-complexes that form the interacting structural layers of the NPC (Figure 1A) (15,16). The central channel, where molecular exchange occurs, is composed of central phenylalanine-glycine (FG) repeat Nups (Nsp1, Nup49, Nup57, Nup100, Nup116, Nup145N) (15,16). The outer ring Nup84 subcomplex (Nup84, Nup85, Nup120, Nup133, Nup145C, Sec13, Sey1) and inner ring Nup170 subcomplex (Nup157, Nup170, Nup188, Nup53, Nup59, Nup192) form a core scaffold that the FG Nups attach to (15–19). The NPC has structural asymmetry: on the cytoplasmic face of the NPC are the cytoplasmic Nups (Nup42, Nup159) whereas on the nuclear face Nup1, Nup2, Nup60, Mlp1 and Mlp2 form the nuclear basket (15,16). Nups in the nuclear basket are of particular interest for mediating Ty1 integration given their proximity to chromatin as well as their characterized role in chromatin organization and interaction with actively transcribed genes (13,20–26).

The identification of Nups as potential host factors for the S. cerevisiae Ty3 LTR retrotransposon is that a member of the Ty3/Gypsy family and also integrates upstream of RNA Pol III transcribed genes. Unlike Ty1 which inserts in a ~1kb window upstream of RNA Pol III transcribed genes, Ty3 inserts 1 to 4 nucleotides upstream of the RNA Pol III transcription start site (30). A screen that monitored Ty3 insertion in a collection of mutants identified 53 genes, of which 3 were Nups (NUP116, NUP139, NUP157), as potential Ty3 host factors (31). Additionally, a screen of S. cerevisiae nonessential knockout strains identified 8 nuclear transport mutants (NUP100, NUP84, NUP120, NUP133, NUP59, KAP120, SAC3, NPL3) with increased or decreased Ty3 transposition (32).

Yeast cells lacking a component of the Nup84 outer ring subcomplex, such as NUP133 or NUP120, display clustering of pores on the NE (33,34). In the nup133Δ and nup120Δ mutant background, Ty3 VLPs localize to clustered NPCs within 6 h of Ty3 induction (35). The association between Ty3 VLPs and NPC clusters in these mutants argues that Ty3 VLPs interact physically with the NPC during the time that complete Ty3 cDNA products can first be detected. Nups may function in Ty3 VLP docking or uncoating, similar to the role of some Nups in HIV-1 replication. Tfi1, an active LTR retrotransposon in the fission yeast Schizosaccharomyces pombe (S. pombe), encodes Gag, PR, RT and IN proteins that assemble along with copies of RNA to form VLPs (36–38). Nuclear entry of Tfi1-Gag and HIV-1 viral protein R (VPR) in S. pombe require the FG nucleoporin Nup124 (39–42). Three independent genomewide small interfering RNA (siRNA) screens for host factors required for HIV-1 replication identified Nups involved in PIC trafficking and integration, thus lending support for the evolutionarily conserved role of Nups in retrotransposition and retroviral life cycles (43–45).

The identification of Nups as potential host factors for Ty1, Ty3, Tfi1 and HIV-1 replication along with the identified role of tRNA transcription at NPCs (21) led us to investigate the functional role of NPC proteins in Ty1 replication and genome insertion. In this study, we systematically screen a panel of mutant Nup yeast strains using functional assays for multiple aspects of the Ty1 replication cycle including Ty1 mRNA expression, Ty1 Gag levels, Ty1-IN nuclear localization and Ty1 element genome integration. Given that Ty1 elements preferentially insert upstream of tRNA genes and yeast tRNA genes are recruited to the NPC to couple tRNA gene expression and nuclear export (21), we hypothesized that the NPC may also have an active role in Ty1 element targeting.

Here, we use a Ty1 reporter plasmid to monitor Ty1 mobility, which is the result of IN-mediated retrotransposition of Ty1 to a new genomic location and Ty1 cDNA recombination with a pre-existing genomic Ty1 element, in a panel of Nup mutant yeast strains. We also measure endogenous Ty1 element insertion in these strains using a PCR-based assay. Our findings indicate that deletion or mutation of multiple Nups alters Ty1 mobility and Ty1 element insertion upstream of tRNA genes without affecting the levels of Ty1 replication intermediates (Ty1 mRNA, Gag protein, Ty1 cDNA) and Ty1-IN nuclear localization. We find that deletion of the Nup60 nuclear basket protein reduces
Ty1 element mRNA expression and eliminates Ty1 element genome-targeting. However, removal of the N-terminal amphipathic helix (AH) and helical region (HR) of Nup60, which have been recently shown to be required for NE membrane curvature (46), allows for Ty1 expression and targeting upstream of tRNA genes but instead alters the nucleosome pattern of Ty1 element integration. We show that a defect in the typical nucleosome pattern of Ty1 integration also occurs when the AH and HR regions of Nup1, also required for NE membrane curvature, are deleted (46). Nup2, which is a mobile Nup that interacts with Nup60 (47), has a Ran-binding domain (RBD) that we demonstrate is important for Ty1 targeting. Finally, we show that when nuclear basket proteins are deleted, Ty1 elements are re-targeted to subtelomeric regions, similar to an Rfc40 mutant that no longer interacts with Ty1-IN (7). Taken together with the well-defined role of actively transcribed tRNA genes relocating to NPCs, our results suggest that the nuclear basket couples cellular processes such a tRNA expression, Ty1 expression and Ty1 integration.

MATERIALS AND METHODS

Yeast strains, plasmids and media

Both non-essential deletion (Δ) and essential temperature sensitive (ts) mutant yeast strains were previously engineered (48,49). Yeast strains used in this study are listed in Supplementary Table S1 and deletion mutants were verified by colony PCR. *S. cerevisiae* strains were grown in yeast peptoned dextrose (YPD), synthetic complete (SC) media or SC media lacking uracil (URA), leucine (LEU) or histidine (HIS) and supplemented with combinations of dextrose (Dex), raffinose (Raf), galactose (Gal) and/or hygromycin B (Invitrogen) as required. The *NUP1* (pRS313-NUP1-mCherry, pRS313-nup1Δ1–32-mCherry, pRS313-nup1Δ1–123-mCherry) and *NUP60* (pRS315-NUP60-mCherry, pRS315-nup60Δ1–32-mCherry, pRS315-nup60Δ1–162-mCherry) AH and HR mutant plasmids were a gift from Dr Köhler (46). The following Ty1 expression plasmids were used in this study for Ty1 mobility assays: pBDG922, pBDG924 and pBDG633 from Dr Garfinkel (10,50), and pJBe376 from Dr Boeke for Ty1 insertion PCR with the ΔFG yeast strains.
Ty1 Gag westerns

Yeast strains were grown on selection plates for 3 days at 20°C. For each strain, colonies were transferred to 10 ml of YPD and grown overnight at 20°C to log phase (OD₆₀₀ 0.5–1.0) in duplicate. Cells were pelleted, washed with ice-cold water and then re-suspended in ice-cold lysis buffer (50 mM Tris–HCl pH 7.5, 0.5 mM EDTA pH 8.0, 250 mM NaCl, 0.1% NP40 and protease inhibitors). After glass bead lysis, samples were centrifuged at 14 000 rpm for 10 min and the supernatant [whole cell extract (WCE)] was transferred to a new eppendorf tube. The WCE protein concentration was determined by Bio-Rad Protein Assay. Sodium dodecyl sulfate (SDS) loading dye (2×) was added to 60 μg of each WCE sample, which were then boiled for 3–5 min and loaded on a 12% SDS-PAGE gel and transferred to a methanol activated polyvinylidene difluoride or nitrocellulose membrane using the Bio-Rad Transblot Turbo system (25 V, 2.5 A, 15 min). Membranes were probed with anti-Gag sera (1:15 000, provided by Dr Jeff Boeke) and anti-GAPDH (1:5000, UBC Antibody Lab) as a loading control. Membranes were incubated with the following infrared secondary antibodies from Mandel Scientific: IRDye® 680RD Goat anti-Rabbit IgG (H+L), IRDye® 800CW Goat anti-Mouse IgG (H+L), both at 1:10 000, and imaged on an Odyssey CLX. Ty1 Gag protein levels (p49 and p45) were quantified relative to GAPDH levels using Image Studio Version 2.1 software.

Ty1 mobility quantification assay

This assay was performed as described in (51). Briefly, strains were transformed with a CEN based URA3 marked Ty1-his3-AI reporter plasmid (pBDG922, pBDG924 or pBDG633, all kind gifts from Dr David Garfinkel). Single colonies were inoculated into SC-URA media and grown for 5 days at 20°C. 10⁶ cells were plated on SC-URA-HIS plates and 200 cells on SC-URA plates to test for transposition frequency and viability, respectively. After incubation for 2 days at 25°C, the transposition frequency of the marked Ty1 element was calculated by the following formula: # colonies on SC-URA-HIS/10⁶ divided by # colonies on SC-URA/200. At least two single colonies were tested in triplicate for each strain. Our Ty1 mobility data does not account for possible changes in plasmid copy numbers due to NPC disruption. Statistical analyses were performed using GraphPad Prism 6.

pPGK1-Ty1-IN-mCherry construction

The PGK1-mCherry expression vector (pCW1; BVM460) was a gift from Dr Chris Walkey. pCW1 carries both hygromycin and ampilcillin resistance genes and has a single SalI restriction site between the PGK1 and mCherry ORFs (52). pCW1 was digested with SalI and then dephosphorylated with calf intestinal phosphatase. Ty1-IN was amplified from a plasmid carrying a full length Ty1 element called pGAL1-Ty1-H3 (pJE724, generous gift from Dr Jef Boeke) with IN-Xhol-F (5'-GGTGGTGTCAGGATGAATGCCATAAGTGAAAATACGCGCAA-3') and IN-Xhol-R (5'-GGTGGTGTCAGGATGAATGCCATAAGTGAAAATACGCGCAA-3') primers which have eight bases in front of XhoI site (underlined). The resulting PCR product was purified, digested with XhoI and then ligated with SalI digested pCW1.

Microscopy

Yeast strains were transformed with pPGK1-Ty1-IN-mCherry or empty vector (pCW1; BVM460) and grown at 25°C on YPD plates supplemented with hygromycin B for 2–3 days. Two isolates per mutant strain were grown to log phase overnight at 25°C in 5 ml of SC media supplemented with hygromycin B and 2% Dex. Thirty minutes prior to imaging, 1 ml of each culture was stained with 0.5 μg Hoechst 33342 (Life Technologies). Live cells were imaged with a Zeiss Axio Observer inverted microscope equipped with a Zeiss Colibri LED illuminator and a Zeiss AxioCam high-resolution monochrome digital camera Rev 3.0; ten image stacks were acquired with a 40× objective, at a step of 0.3 μm, and analysed with Zeiss Axiovision software as in (53).

Ty1 cDNA

Ty1 cDNA analysis was generally performed as described (54–56). Briefly, strains were grown in YPD for 2 days at 20°C, followed by genomic DNA extraction using phenol–chloroform. Ten micrograms of genomic DNA was digested with the enzyme PvuII (New England Biolabs) to release a ~2.4 kb fragment of Ty1 cDNA. Digestion reactions were run on a 0.8% Tris–borate EDTA (TBE) agarose gel and then transferred to a Hybond-XL charged nylon membrane (GE Healthcare). Membranes were subsequently probed with a 32P-dATP (Perkin Elmer) radiolabelled 1517 bp PvuII/SnaBI C-terminal fragment of the Ty1 element using a DecaLabel DNA labeling Kit (ThermoScientific). A Typhoon Trio Variable Mode Imager was used for imaging and ImageQuant software was used for quantitation.

Quantitative PCR

Quantitative PCR (qPCR) was performed and analyzed as described (8). Yeast strains were grown in YPD media at 20°C to log phase; 10⁶ cells were pelleted and total RNA was isolated with a Qiagen RNeasy kit. The primers for Ty1 mRNA expression were: OVM760: 5'-TCGACATGTGCAGAAGATCGA-3' and OVM761: 5'-ACCCTGTTGGCCCGACGCGTCTAG-3' (7). The primers for amplifying mature tLEU (CAA) (10 genes) are OVM959 5'-GGTTGTTTGGCAGCCGCTACTAT-3' and OVM960 5'-TGGTGTCAAGAGATTGAACCTCTC-3'. The primers for amplifying mature tGLY
(GCC) expression (16 genes) are OVM962 5'−GCGCAAGTGGTATATGG-3' and OVM963 5'−AAACCCGGAATCGAAC-3'. qPCR analysis was performed using the comparative Ct method (ΔΔCt method, Applied Biosystems), with TAF10 used as an internal control. The TAF10 primers were: OVM695 5’−GGCGCGAGCAGAGTTTACAC-3' and OVM696 5’−TGAGCCGCGATTCGACACA-3' as previously described (8).

SUF16, SUP61 and TGLY Ty1 integration assay

This assay was performed as described (51) with the following modifications. Yeast strains were grown on plates for 3 days at 20°C then colonies were transferred to liquid media and grown for 3 days at 20°C to induce endogenous Ty1 transposition. For the ΔFG Nup mutants (nup1ΔFxFG, nup2ΔFxFG, nup60ΔFxFG, nup1ΔFxFG nup2ΔFxFG, nup1ΔFxFG nup2ΔFxFG nup60ΔFxF), each strain was transformed with a pGAL-Ty3mHis3AI-URA3 plasmid (pBe376) and induced in Gal media for 24 h as described (54). Glass beads and lysis buffer (2% Triton X-100, 1% SDS, 100 mM NaCl, 10 mM Tris–HCl (pH 8.0), 1 mM EDTA) were used to lyse cells, and genomic DNA was extracted using phenol–chloroform. Ty1 insertions upstream of 16 copies of the glycine tRNA locus with 5 ng of genomic DNA, the TyB out primer (OVM889), and either one of the following primers: OSC66, 5’−GACATGACGCTCTGTGACGT-3'; CPR7-forward: 5’−GGCTTGGATCTTCTGGTCTTTATGC-3'; CPR7-reverse: 5’−AGCTTTGATCTCCTGCTTATTGAC-3'; TyB out (OVM890 5’−GGCGGCGAGCAGAGTTTACAC-3') primers, respectively, along with the TyB out: (OVM889 5’−GCTGATGATGACAAAACCTCTTCCG-3') primer (51). Ty insertion upstream of 16 copies of the glycine tRNA gene (GCC anticondon), collectively called tGLY, were amplified with OVM807 (5’−GGATTTTACCACTAAACCACTT-3') and TyB out (57). The primers were used to amplify Ty1 insertions from 1 μg of genomic DNA using the following touchdown PCR cycling parameters: 96°C, 2 min; 5 cycles at 96°C, 30 s; 70°C, 30 s; 68°C, 1 min followed by 5 cycles at 96°C, 30 s; 67°C, 30 s; 68°C, 1 min followed by 5 cycles at 96°C, 30 s; 65°C, 30 s; 68°C, 1 min followed by 5 cycles at 96°C, 30 s; 63°C, 30 s; 68°C, 1 min followed by 10 cycles at 96°C, 30 s; 60°C, 30 s; 68°C, 1 min. The presence of quality genomic DNA was verified by PCR amplification of the CPR7 locus with 5 ng of genomic DNA (CPR7-forward: 5’−GTTGTGATTTTATCTGGACTGCT-3' and CPR7-reverse: 5’−AGTGCCGTCTCTGCTTCAAATTCTCA-3') by executing the following PCR parameters: 94°C, 2 min; 30 cycles at 94°C, 30 s; 60°C, 30 s; 72°C, 2 min followed by 72°C, 10 min. Each yeast strain was assayed in triplicate.

Subtelomere PCR assay

This assay was performed as previously described (8) with 1.5 μg of genomic DNA, the TyB out primer (OVM889), and either one of the following primers: OSC66, 5’−CCAAGATCTAGGTAGCTTGGAGTAGAGAA-3', OSC68, 5’−GACATGACGCTCTGTGAACTGCTTATATTTG-3', OSC66, 5’−GACATGACGCTCTGTGAACTGCTTATATTTG-3' (Chr XIV left end 13,634–13,669 bp (SNZZ) and Chr VI left end 11,739–11,765 bp (SNZ2)); OSC68, 5’−GACATGACGCTCTGTGAACTGCTTATATTTG-3' (Chr IV left end 12 021–12 047 bp (HXT15) and Chr X right end 733 753–733 779 bp (HXT16)). The PCR cycling parameters were identical to the Ty1 integration assay mentioned above apart from the final step which was 15 cycles at 96°C, 30 s; 60°C, 30 s; 63°C, 1 min.

RESULTS

Subunits of the yeast nuclear pore complex are involved in Ty1 mobility

We tested 15 non-essential deletion and 4 essential ts Nup mutant yeast strains for significant changes in Ty1 mobility. Ty1 mobility was quantified by monitoring the formation of HIS+ colonies in NPC mutant yeast strains carrying a plasmid (pBDG922) with a HIS3 marked Ty1 element (30). The HIS3 gene is interrupted by an artificial intron (AI) that is removed from the Ty1-H3mHis3AI mRNA intermediate by splicing, followed by reverse transcription and Ty1-IN mediated integration of Ty1His3 denovo into the genome or by homologous recombination with a pre-existing chromosomal Ty1 element or solo LTR (50). The 19 strains tested here carry ts mutations or deletions of Nups that are representative of NPC substructures (Figure 1A). Of the 19 strains tested, 9 were significantly decreased and 2 were significantly increased for Ty1 mobility (Figure 1B and Table 1). One of the 7 members of the Nup84 outer ring subcomplex were tested (nup84Δ, nup120Δ, nup133Δ, sec13-1) and of these, nup120Δ and sec13-1 strains had a ~3.5-fold increase and ~8.2-fold decrease in Ty1 mobility respectively (Figure 1B and Table 1). We tested five of the six members of the Nup170 inner ring subcomplex of which (nup170Δ, nup188Δ, nup53Δ, nup192–15) had significantly decreased Ty1 mobility (Figure 1B and Table 1). The transmembrane ring subunit, Pom34, and the Nup159 cytoplasmic filamentous Nup are both required for wild type levels of Ty1 mobility with a 4-fold reduction in the pom34Δ mutant and a 50-fold reduction in the nup159-1 mutant (Figure 1B and Table 1). Three of the nuclear basket deletion strains tested had a significant difference in Ty1 mobility compared to wild type with the mlp1Δ and nup60Δ strain each reduced by ~3-fold and the mlp2Δ strain increased by ~2.3-fold (Figure 1B and Table 1). Although Nup2 is not a core member of the NPC we included it in our study as a nuclear basket Nup (Figure 1A) because Nup2 is a mobile Nup that binds both the cytoplasmic and nuclear faces of the pore, interacts with Nup60, and has a role in chromatin organization and tRNA transcription (20,21,25,58,59). However, we did not detect a significant change in Ty1 mobility in the nup2Δ strain compared to the wild type strain (Figure 1B and Table 1).

The Ty1 mobility assay monitors Ty1 insertion into the genome mediated by Ty1-IN but also by homologous recombination with a pre-existing genomic Ty1 element or LTRs (60). To assess the frequency of Ty1 insertion mediated via IN versus homologous recombination, we transformed a wild type strain with a plasmid expressing wild type Ty1-IN [Ty1-H3mHis3AI plasmid (pBDG633)] or a Ty1-H3mHis3AI plasmid coding for a catalytically inactive Ty1-IN enzyme (pBDG924). We carried out the quantification assay with both plasmids and found that circa 35% of Ty1 mobility in the wild type strain can be attributed to homologous recombination (Supplementary Figure S1). Indeed, we demonstrate below that mutants with significant
reductions in Ty1 mobility display severe reductions in Ty1 targeting upstream of tRNA genes which is Ty1-IN mediated (Figures 4 and 5).

Nup60 is required for optimal Ty1 mRNA, Gag and tRNA levels

NPCs are bidirectional transporters that interact with cellular cargo entering and exiting the nucleus. Therefore, NPC mutants may restrict Ty1 transposition at various stages of the Ty1 life cycle such as transcription of the Ty1 element, export of processed Ty1 mRNA transcripts, reverse transcription of the Ty1 mRNA to cDNA, import of Ty1-IN into the nucleus and/or Ty1 cDNA integration into the genome. To determine if the significant differences in quantitative Ty1 mobility in NPC mutant strains were due to defects in Ty1 mRNA transcription and/or export we measured endogenous levels of Ty1 mRNA by quantitative real-time PCR (qPCR) and Ty1 Gag protein [processed (p49) and unprocessed (p45)] by quantitative western blot analysis in all NPC mutants with significant changes in Ty1 mobility.

To assess Ty1 mRNA expression in Nup mutant strains, cells were grown at 20°C to logarithmic phase, mRNA extracted, converted to cDNA and qPCR analysis performed. The spt3Δ mutant was used as a negative control as Spt3 is required for transcription of Ty1 elements (61). Of the 11 mutants with altered Ty1 mobility, the nup60Δ strain had the most dramatic reduction in Ty1 mRNA, generating only 19% of wild type Ty1 mRNA levels, suggesting that Nup60, which is located on the nuclear face of the yeast NPC, is required for expression of Ty1 elements (Figure 2A and Table 1). Interestingly, Nup60 interacts with tRNA genes but NPC contact is not specifically required for the binding of Pol III to tRNA genes or tRNA gene expression (21). Two other nuclear basket mutants, mlp1Δ and mlp2Δ expressed Ty1 mRNA at ~79% and 133% of wild type levels, respectively and Ty1 Gag at 77% and 75% of wild type levels, respectively (Figure 2 and Table 1). The only other Nup mutant with reduced Ty1 mRNA levels was nup159–1, which is located on the cytoplasmic side of the NPC, and expressed Ty1 mRNA at 52% of wild type levels (Figures 1A and 2A). All other NPC mutants had Ty1 mRNA levels similar to or higher than the wild type strain (Figure 2A and Table 1).

Because all Ty1 polypeptides are generated from the same Ty1 mRNA, monitoring Ty1 Gag protein levels is a proxy for nuclear export of Ty1 element mRNA and also convenient as Ty1 Gag is the only Ty1 protein that can be detected at endogenous levels. We generated cell lysates from Nup mutant strains, used to measure Ty1 mobility and Ty1 Gag protein levels by western blot analysis and achieved ~79% Ty1 mobility and ~75% Ty1 Gag protein levels (Table 1). Nup60Δ and nup159Δ mutants displayed reduced Ty1 Gag protein at 37% and 23% of wild type levels, respectively (Figure 2B and Table 1). Not predicted by the Ty1 mRNA expression data, however, was the reduction in Ty1 Gag levels detected in a subset of mutants from the Nup170 inner ring sub-complex. The nup170Δ, nup188Δ and nup192 Δ mutants had 53%, 40% and 73% of wild type Ty1 Gag levels, respectively (Figure 2B, Table 1). Therefore, the Nup170 inner ring subcomplex may have a role in export of Ty1 mRNA into the cytoplasm. The remainder of the Nup mutants displayed 75% or higher levels of Ty1 Gag when compared to wild type suggesting that mRNA export and translation of Ty1 transcripts is not dramatically altered (Figure 2B and Table 1).

Table 1. Summary of Ty1 replication data for NPC mutant yeast strains

| NPC substructure | Yeast strain | Ty1 mobility frequency (SD) | Ty1 mobility ratioa | SUP16b | SUP16c Ty1 mRNA leveld | Ty1 Gag protein leveld | Ty1 mRNA levels | Ty1 Gag protein levels | tLEUb | tLEU cdDNAe tLEUf (demonof) | tGLYg |
|------------------|--------------|-----------------------------|---------------------|--------|-------------------------|------------------------|----------------|------------------------|-------|--------------------------|-------|
| –                | wild type    | 6.80E−06 (3E−06)            | 1.0                 | 1.0    | 1.0                     | 1.0                    | 1.0            | 1.0                    | 1.0   | 1.0                      | 1.0   |
| Outer ring       | nup64Δ       | 5.37E−06 (2E−06)            | 0.79                | 0.5    | 0.09                    | –                      | –              | –                      | –     | –                        | –     |
| nup270Δ         | 2.40E−05 (1E−05) | 3.53                | 9.8               | 2.4     | 1.6                     | 1.1                    | 8.3            | 0.7                    | 0.7   | 0.8                      | 0.8   |
| nup133Δ         | 4.17E−06 (1E−06) | 0.61                | 0.7               | 1.6     | –                      | –                      | –              | –                      | –     | –                        | –     |
| Inner ring       | nup170Δ      | 8.28E−07 (3E−07)           | 0.12                | 0.05    | 0.07                    | 1.2                    | 0.84           | 0.4                    | 1.0   | 0.8                      | 0.7   |
| nup68Δ          | 6.22E−07 (9.9E−07) | 0.09               | 0.02              | 0.02    | 2.2                     | 0.4                    | 2.1            | 0.5                    | 0.6   | 0.7                      |       |
| nup133Δ         | 2.34E−06 (7E−07) | 0.34                | 0.08              | 0.09    | 1.2                     | 1.1                    | 2.9            | 0.7                    | 0.9   | 0.7                      |       |
| nup170Δ         | 5.26E−06 (5E−06) | 0.77                | 0.21              | 0.16    | –                      | –                      | –              | –                      | –     | –                        | –     |
| nup60Δ          | 5.44E−07 (3E−07) | 0.08               | 0.0               | 0.09    | 2.2                     | 0.73                   | 1.0            | 1.1                    | 0.9   | 1.2                      |       |
| Cytoplasmic ring | nup159–1     | 1.12E−07 (5E−08)          | 0.02                | 0.05    | 0.003                   | 0.52                    | 0.37           | 0.5                    | 1.0   | 1.2                      | 1.4    |
| nup62Δ          | 8.09E−06 (2E−06) | 1.19                | 0.02              | 0.04    | –                      | –                      | –              | –                      | –     | –                        | –     |
| Transmembrane ring | spt3Δ       | 6.23E−06 (3E−06)          | 0.92                | 0.04    | 0.3                     | –                      | –              | –                      | –     | –                        | –     |
| nup34Δ          | 1.70E−06 (1E−06) | 0.25                | 0.0               | 0.06    | 1.5                     | 1.2                    | 1.3            | 0.9                    | 1.7   | 1.6                      |       |
| nup32Δ          | 4.89E−06 (2E−06) | 0.72                | 0.21              | 0.27    | –                      | –                      | –              | –                      | –     | –                        | –     |
| Central FG      | nup100Δ      | 4.55E−06 (2E−06)          | 0.67                | 0.16    | 0.07                    | –                      | –              | –                      | –     | –                        | –     |
| Nuclear         | nup60Δ       | 8.07E−06 (6E−06)          | 1.19                | 0.21    | 0.25                    | 1.6                     | –              | 0.51                   | 0.44  | 0.62                     |       |
| nup62Δ          | 2.18E−06 (2E−06) | 0.32                | 0.0               | 0.03    | 0.19                    | 0.23                   | 0.2            | 0.5                    | 0.6   | 0.5                      |       |
| mlp1Δ           | 2.34E−06 (2E−06) | 0.34                | 0.83              | 0.2     | 0.79                    | 0.77                   | 0.5            | 0.5                    | 0.6   | 0.8                      |       |
| mlp2Δ           | 1.53E−05 (5E−05) | 2.25               | 2.1               | 0.63    | 1.3                     | 0.75                   | 1.1            | 1.0                    | 0.6   | 0.6                      | 0.8    |
| nup1Δ           | 6.84E−06 (5E−06) | 1.0               | 0.12               | 0.0     | 1.65                    | 0.81                   | 0.4            | 0.78                   | 0.91  | –                        | –     |

*Compared to wild type Ty1 mobility.  
*Compared to wild type Ty1 insertion upstream of the SUP16 or SUP63 loci.  
*Compared to wild type Ty1 mRNA levels with TAF10 as an internal control.  
*Compared to wild type Ty1 Gag protein levels normalized to a GAPDH loading control.  
*Compared to ratio of Ty1 cDNA to an endogenous Ty1 element.  
*Compared to wild type tRNA levels with TAF10 as an internal control.  

Standard deviation (SD), experiments not done indicated with a dash.
Active Pol III transcription is thought to be required for Ty1 insertion. A point mutation in box B of the SUFI6 tRNA promoter that dramatically reduces transcription also reduces Ty1 element insertion (6). Also, Ty1 does not target to the tRNA relic gene ZOD1 which has very low transcription levels (62, 63). To determine if Pol III transcription is affected in our panel of NPC mutants, we measured the level of leucine (tLEU and unprocessed tLEU called tLEU denovo) and glycine tRNA transcripts (tGLY) by qPCR in cells grown to log phase at 20°C. We found that tLEU and tLEU denovo transcript levels were reduced by ∼50% in nup60Δ, mlp1Δ, nup170Δ and nup188Δ strains (Figures 3A, 3B and Table 1). Notably, the nup60Δ mutant also had a ∼50% reduction in tGLY levels whereas all other NPC mutants expressed tGLY at 60% of wild type levels or higher (Figure 3C and Table 1). Our tRNA expression data suggests that a 2-fold reduction in Ty1 genomic insertion in NPC mutants may be attributed to a reduction in Pol III transcription. However, any further reduction in Ty1 targeting in NPC mutants may be due to a defect in the integration process.

Ty1 cDNA levels are affected in only a subset of Nup mutant strains

One of the limiting steps in the Ty1 life-cycle is the reverse-transcription of the Ty1 mRNA to cDNA (5). It has previously been shown that deletion of NUP120 or NUP133 results in increased Ty1 cDNA and deletion of NUP84, NUP120 or NUP133 also causes an increase in Ty3 cDNA levels (27, 29, 32). One interpretation of this data is that the Ty1 cDNA increase is due to accumulation of the cDNA in the cytoplasm in the absence of efficient nuclear transport (27). Another interpretation is that PIC nuclear entry is enhanced upon disruption of the Nup84 outer ring subcomplex (32). We analyzed endogenous Ty1 cDNA levels in wild type and Nup mutants with altered Ty1 mobility by Southern blot analysis of yeast genomic DNA digested with PvuII, which liberates a ∼2 kb fragment of Ty1 cDNA, and hybridization of a probe containing a 1517 bp C-terminal fragment of the endogenous Ty1 element. We used software to quantify the ratio of Ty1 cDNA compared to a Ty1 element fragment (Ty1 control). Of the 11 Nup mutant strains we tested, 3 (mlp2Δ, nup192-15, pom34Δ) had a wild type ratio of Ty1 cDNA to Ty1 control and 3 (nup53Δ, nup120Δ, nup159Δ, nup188Δ) had a ∼50% reduction in Ty1 cDNA levels compared to Ty1 control.
Figure 3. tRNA levels are reduced in a subset of NPC mutant strains. qPCR analysis was used to measure (A) tLEU, (B) tLEU denovo and (C) tGLY levels in wild type (WT), nup60Δ, pom34Δ, mlp1Δ, mlp2Δ, nup170Δ, nup188Δ, nup120Δ, sec13-1, nup192-15, nup159-1 and nup53Δ strains. RNA was isolated from strains grown to log phase at 20°C and qPCR was performed in triplicate with TAF10 expression used as an internal control. Mutant gene expression values are derived by comparing levels to wild type, which is set to 1.0.

Ty1 IN can enter the nucleus of NPC mutant strains

To determine if the transposition defect observed in the NPC mutant strains was due to a Ty1-IN nuclear localization defect we analyzed Ty1-IN localization in the mutant strains by fluorescence microscopy. We constructed a Ty1-IN expression plasmid with a PGK1 promoter and the fluorescent mCherry tag appended to the C-terminus of Ty1-IN. The constitutively expressed PGK1 promoter is not among the list of genes with inducible promoters, such as the GAL genes, that have been shown to interact directly with NPCs (13,20), therefore Ty1-IN-mCherry expression should not be affected by the NPC mutation. NPC mutant strains carrying the Ty1-IN-mCherry plasmid were grown to log phase followed by nuclear staining and live cell fluorescence imaging. All of the eleven NPC mutants with altered Ty1 mobility demonstrated localization of Ty1-IN into the nucleus suggesting that none of these NPC components are critical for Ty1-IN nuclear entry (Supplementary Figure S3).

Ty1 insertion requires NPC subunits

Since all but one (nup60Δ) of the Nup mutants with low Ty1 mobility have relatively normal (pom34Δ) or higher (nup53Δ, nup192–25) Ty1 mRNA, Gag or cDNA levels or levels higher than predicted from the reduction in Ty1 mobility (sec13-1, mlp1Δ, nup159-1, nup170Δ, nup188Δ) in addition to proper Ty1-IN nuclear import, we hypothesized that the reduction in Ty1 mobility is due to an inability of the Ty1 element to insert into the genome. To test our hypothesis, we induced endogenous transposition of pre-existing chromosomal Ty1 elements by growing wild type and Nup mutant strains at 20°C for 3 days, isolating genomic DNA and analyzing Ty1 insertion events upstream of the SUF16 glycine tRNA gene [tG(GCC)C] on chromosome III, which has previously been shown to be a transposition hotspot (64). The SUF16 locus is located within the pericentromere of chromosome III which is a ∼50kb region to the left and right side of the centromere (65). tRNA genes have a role in the enrichment of condensin at pericentromeres, therefore we postulated that Ty1 element insertion upstream of tRNA genes in the pericentromere may have different requirements from Ty1 element insertion upstream of tRNA genes located on the chromosome arm (66). The serine tRNA gene SUP61 [tS(CGA)C] is located outside the pericentromere on the arm of chromosome III. Interestingly, SUP61 is recruited to and actively transcribed at

nup188Δ) had increased ratios of Ty1 cDNA to Ty1 control compared to a wild type strain (Supplementary Figure S2 and Table 1). This data suggests Ty1 mobility defects in these mutants are not due to low Ty1 cDNA production. The nup120Δ strain, which has increased Ty1 mobility, had an ∼8-fold higher ratio of Ty1 cDNA to Ty1 control than the wild type strain (Supplementary Figure S2 and Table 1); which has been previously observed (29). The remainder of the Nup mutants had a 1.5- to 3-fold reduction in Ty1 cDNA ratios (mlp1Δ, nup159-1, nup170Δ, sec13-1) whereas the nup60Δ mutant had a 6-fold reduction in Ty1 cDNA levels compared to wild type, which is not surprising considering the defects in Ty1 mRNA synthesis and Ty1 protein levels in this mutant (Supplementary Figure S2, Figure 2 and Table 1). The reduced Ty1 cDNA levels in the mlp1Δ, nup159-1, nup170Δ, sec13-1 mutants could be in part causing Ty1 mobility defects although the nup170Δ mutant has ∼60% of wild type Ty1 cDNA levels but a 17-fold reduction in transposition mobility (Figure 1B and Supplementary Figure S2, Table 1).
NPCs during M phase, evoking a potential role for the Nups in targeting Ty1 element insertion upstream of SUP61 (21).

We designed a primer complementary to either the SNR33 or BUD31 locus on chromosome III adjacent to SUFI6 and SUP61, respectively. A second primer that hybridizes within the Ty1 element was used for both PCR assays. Each NPC mutant strain was assayed in triplicate with a spt3Δ strain used as a negative control for Ty1 replication. Quantification of Ty1 integration was achieved by software that calculated the total band intensity for each strain as described (54). PCR amplification of CPR7 located on chromosome X was used as a control to ensure PCR competent genomic DNA was present. Due to the position of the primers, periodic insertion of Ty1, is detected in a window of ~750–1500 bp upstream of SUFI6 and SUP61 in a ladder due to nucleosome positioning. Although Ty1 elements can insert in either orientation (62), this PCR assay only detects Ty1 elements inserted in the forward direction.

When compared to the wild type strain, Ty1 insertion upstream of both the SUFI6 and SUP61 tRNA genes was almost negligible in the eight of the nine Nup mutant strains with reduced Ty1 mobility: nup53Δ, nup60Δ, nup159–1, nup170Δ, nup188Δ, nup192–15, pom34Δ and sec13-1 (Figures 4, 5 and Table 1). Three NPC mutants had different Ty1 insertion frequencies depending on the locus tested. The mpl1Δ mutant, which had ~3-fold reduced Ty1 mobility compared to wild type (Figure 1B and Table 1) had 0.83 Ty1 insertion frequency upstream of SUFI6 but only 0.2 Ty1 insertion frequency upstream of SUP61 when compared to wild type (Figures 4A, 5A and Table 1). The mpl2Δ strain which had significantly increased Ty1 mobility (~2.3-fold compared to wild type) had a 2.1-fold increased Ty1 insertion upstream of SUFI6 but 63% of wild type Ty1 insertion upstream of SUP61 (Figures 4A, 5A and Table 1). In corroboration with the ~3.5-fold increase in Ty1 mobility, the nup120Δ strain had increased Ty1 insertion upstream of both tRNA genes, however the increase was more pronounced upstream of SUFI6 (9.8-fold) compared to SUP61 (2.4-fold) (Figures 1B, 4B, 5B and Table 1). As well, in 3 independent cultures, the majority of the nup120Δ Ty1 insertions occurred in one nucleosome position upstream of the SUFI6 gene but did not favour a particular nucleosome upstream of the SUP61 gene (Figure 4B, asterisk, Figure 5B). The Ty1 insertion data suggests that a subset of Nups are absolutely required for Ty1 element insertion upstream of pericentromeric and chromosome arm tRNA genes, whereas the Mlp1 nuclear basket protein may be more important for insertion at tRNA genes located on chromosome arms. As well, the Mlp2 nuclear basket protein and the Nup120 outer ring protein are more inhibitory to Ty1 element insertion upstream of pericentromeric tRNA genes than chromosome arm tRNA genes.

Mlp1 interacts with the Nuclear abundant poly(A) RNA-binding protein 2 (Nab2) which is an essential protein involved in mRNA poly(A) tail length control, messenger ribonucleoprotein particle (mRNP) formation, and nuclear mRNP export (67–71). Interestingly, Nab2 also occupies all RNA Pol III transcribed genes and therefore may have a role in Ty1 transposition (72). We tested a set of NAB2 mutants that eliminate the Mlp1-Nab2 interaction (71) for defects in Ty1 insertion at tGLY but found that all of the NAB2 mutants had tGLY Ty1 insertion levels that were comparable to wild type (Supplementary Figure S4). We also analyzed Ty1 tGLY insertion levels in a nab2–34 essential ts mutant (72). Although the conditions we used allow for Ty1 transposition in the S288C strain background, in the nab2–34 isogenic wild type strain (W303) very little Ty1 insertion was detected (Supplementary Figure S4C). However, we detected a 6-fold increase in Ty1 insertion in the nab2–34 mutant suggesting that Nab2 may be inhibitory to Ty1 transposition in the W303 background (Supplementary Figure S4C).

Ty1 is mistargeted in the absence of Nup proteins

The HIS3 marked Ty1 element mobility assay (Figure 1) cannot distinguish between targeting of Ty1 elements upstream of Pol III-transcribed genes and mis-targeting of Ty1 elements into the genome and only depends on insertion into a locus that does not impede HIS3 gene expression. Therefore, we assessed Ty1 insertion in Nup deletion strains that had wild type levels of Ty1 mobility (nup84Δ, nup133Δ, nup59Δ, nup42Δ, ncd1-4, pom152Δ, nup100Δ and nup2Δ, Figure 1B). We first analyzed insertion upstream of SUFI6 and, surprisingly, noticed that all Nup mutants with wild type Ty1 mobility were impaired for Ty1 insertion upstream of the SUFI6 locus (Figure 6). Deletion of NUP84 and NUP133, both members of the Nup84 outer ring subcomplex, caused Ty1 insertion at SUFI6 to diminish by 50% and 30%, respectively (Figure 6A and Table 1). In addition, Ty1 insertion in the nup133Δ mutant appeared to favor the first insertion site (asterisk, Figure 6A) and one of the nup84Δ cultures had an extra insertion site not detected in the wild type strain (arrow, Figure 6A). Deletion of the Nup100 central FG-repeat Nup and Nup59 inner ring Nup, caused a ~6-fold and ~5-fold reduction, respectively, in Ty1 insertion upstream of SUFI6 compared to wild type (Figure 6B and Table 1). The ndc1–4 and pom152Δ transmembrane Nup mutants had a ~25-fold and ~5-fold reduction, in Ty1 insertion upstream of SUFI6 compared to wild type (Figures 6A, 6B and Table 1). Deletion of the cytoplasmic FG Nup, Nup42, had the most severe effect on Ty1 insertion with a ~50-fold reduction (Figure 6A and Table 1). We observed similar results upon testing Ty1 targeting upstream of the SUP61 serine tRNA gene (Figure 7). There were two notable exceptions - nup133Δ had a 1.6-fold increase (compared to a 30% reduction for SUFI6) and nup84Δ had a 11-fold decrease (compared to a 2-fold decrease for SUFI6) in SUP61 targeting when compared to wild type (Figure 7A and Table 1).

Removing two of the nuclear basket Nups did not affect Ty1 mobility but did impact the efficiency of Ty1 targeting upstream of tRNA genes. Deletion of Nup2, a mobile Nup that is known to interact with chromatin and tRNA genes (21,25,58,59), resulted in wild type Ty1 mobility but reduced Ty1 targeting upstream of SUFI6 to 21% of wild type levels (Figure 6C and Table 1). Deletion of Nup2 also reduced Ty1 targeting upstream of the SUP61 gene ~4-fold compared to wild type Ty1 levels (Figure 7C and Table 1). A similar result was found when Ty1 targeting was analyzed in a nup2Δ mutant using a primer that hybridizes to all 16 tGLY genes (Supplementary Figure S5A). Removal of the
Figure 4. Ty1 insertion upstream of the SUF16 tRNA hotspot is severely impaired in multiple NPC mutant strains. The indicated strains (A) wild type (WT), spt3Δ, nup159-1 mlp1Δ, sec13Δ, mlp2Δ (B) WT, spt3Δ, nup192-15, pom34Δ, nup170Δ, nup120Δ and (C) WT, spt3Δ, nup60Δ, nup188Δ, nup53Δ were each grown in triplicate for 3 days at 20°C. Genomic DNA was extracted, then used for PCR analysis with one primer located in the Ty1 element and the other located adjacent to the SUF16 locus. Ty1 insertion events are represented by a ladder of bands coincident with nucleosome positioning. The lower panel is a control PCR of the CPR7 locus to demonstrate the presence of PCR-competent genomic DNA in each sample. Image Lab software was used to quantitate the intensity of Ty1 insertion events in each lane, averaged for each yeast strain and compared to wild type which was set to a level of 1.0. An asterisk (*) denotes a preferred Ty1 element insertion site in the nup120Δ strain.

Nup1 nuclear basket protein, which is required for mRNA export (73,74), did not alter Ty1 mobility (Figure 8A) but resulted in an 8.3-fold decrease in Ty1 insertion upstream of tGLY genes (Figure 8B). The nup1Δ mutant produced 1.65-fold more Ty1 mRNA than wild type and produced Ty1 Gag at 81% of wild type which is consistent with the fact that Ty1 mobility in the nup1Δ strain is similar to wild type (Figures 8C, 8D). The nup1Δ mutant had a 60% reduction in tLEU levels compared to wild type but expressed tLEU and tGLY at levels similar to wild type (Figure 8E). It has been previously determined that nup1Δ strains do not accumulate unspliced tRNAs suggesting that tLEU denovo should be exported into the cytoplasm for splicing at the mitochondrial outer surface (75,76). Therefore, the low tLEU levels in the nup1Δ strain may reflect defects in another aspect of tRNA maturation or stability. The fact that Ty1 mobility is similar to wild type levels in both the nup1Δ and nup2Δ nuclear basket mutants, yet Ty1 element targeting is impaired, suggests that Ty1 elements may be mistargeted to alternative loci.
Figure 5. Ty1 insertion upstream of the SUP61 tRNA arm locus is dependent on the NPC. The indicated strains (A) wild type (WT), spt3Δ, nup159-1 mlp1Δ, sec13-1, mlp2Δ, (B) WT, spt3Δ, nup192–15, pom34Δ, nup170Δ, nup120Δ and (C) WT, spt3Δ, nup60Δ, nup188Δ, nup53Δ were each grown in triplicate for 3 days at 20°C. Genomic DNA was extracted, then used for PCR analysis with one primer located in the Ty1 element and the other located adjacent to the SUP61 locus. The range of Ty1 insertion events is marked to the right of each gel. The lower panel is a control PCR for the CPR7 locus to demonstrate the presence of genomic DNA in each sample. Image Lab software was used to quantify the intensity of Ty1 insertion events in each lane, averaged for each yeast strain and compared to WT set to a level of 1.0.

NPC membrane curvature by Nup1 and Nup60 plays a role in Ty1 insertion

Given that the NPC’s nuclear basket substructure (Nup1-Nup2-Nup60-Mlp1-Mlp2) is located on the nuclear side of the NPC and has been strongly linked to genomic processes such as chromatin organization, transcription, mRNA export and tRNA gene expression (24,77,78) we chose to focus on these Nups and protein complexes that interact with the nuclear basket, for further study. Thus far, our studies indicate that the nuclear basket has a role in Ty1 element insertion into the genome, however we employed complete gene deletions which remove all protein function and therefore have pleiotropic phenotypes. To assess nuclear basket mutants that retain partial activity we acquired Nup mutants that retained some activity but removed specific protein domains, to test the impact of the mutation on Ty1 element insertion.

It has recently been discovered that Nup1 contains an AH and an adjacent α-HR (Figure 9A) that are required for NE membrane curvature at the NPC insertion site and anchoring the nuclear basket to the NPC, respectively (46). We tested for Ty1 insertion defects in yeast strains carrying Nup1 lacking the AH (nup1Δ1–32) or HR (nup1Δ85–123) domains which results in partial mislocalization of Nup1.
NPC mutants with wild type Ty1 mobility have defects in Ty1 insertion upstream of the SUF16 hotspot locus. The following strains with wild type Ty1 mobility: (A) wild type (WT), nup84Δ, nup133Δ, nup42Δ, ndc1–4. (B) WT, nup100Δ, nup59Δ, pom152Δ and (C) WT, nup2Δ were grown for 3 days at 20°C in triplicate. spt3Δ serves as a negative control. Genomic DNA was extracted then used for PCR analysis with a Ty1 primer and a primer adjacent to SUF16. The CPR7 panel is a control PCR to demonstrate the presence of genomic DNA in each sample. Image Lab software was used to quantitate the intensity of Ty1 insertion events in each lane, averaged for each yeast strain and compared to WT set to a level of 1.0. An arrow (→) denotes a novel insertion site in the nup84Δ strain and an asterisk (*) denotes a preferred insertion site in the nup133Δ strain.

Nup60, similar to Nup1, has AH and HR regions (Figure 10A) implicated in membrane curvature and nuclear basket tethering, respectively (46). Removal of the Nup60 AH (nup60Δ1–47) or HR (nup60Δ48–162) domains results in partial detachment of Nup60 from the nuclear basket (46). Both mutants had higher Ty1 insertion levels than a wild type strain - nup1Δ1–32 had ~11-fold higher and nup1Δ85–123 had ~1.8-fold higher when compared to a wild type strain (Figure 9B). Not only is Ty1 inserted more frequently but there is a strong bias in the Ty1 element insertion position with the second nucleosome primarily targeted in the nup1Δ1–32 mutant and a single site targeted in the nup1Δ85–123 mutant ~five nucleosomes upstream of the tRNA gene (Figure 9B). Both mutants had no impairment in Ty1 mRNA or Gag levels and the nup1Δ1–32 mutant had wild type tRNA levels whereas the nup1Δ85–123 mutant expressed tRNA genes at ~61–69% of wild type levels (Figure 9C–E). The reduction in tRNA gene expression does not appear to affect overall Ty1 insertion frequency.

Nup60, similar to Nup1, has AH and HR regions (Figure 10A) implicated in membrane curvature and nuclear basket tethering, respectively (46). Removal of the Nup60 AH (nup60Δ1–47) or HR (nup60Δ48–162) domains results in partial detachment of Nup60 from the nuclear basket (46). Removal of both AH and HR domains (nup60Δ1–162) causes the majority of Nup60 to mislocalize to the nucleoplasm and abnormal clustering of Mlp1 and Mlp2 (46). Since the nup60Δ mutant is required for Ty1 mRNA expression (Figure 2A), we first tested Ty1 mRNA levels in the Nup60 AH and HR mutants. All of the Nup60 AH and HR mutants expressed Ty1 mRNA at wild type levels suggesting either that sufficient Nup60 remains attached to the nuclear basket to allow Ty1 mRNA expression or that the role of Nup60 in Ty1 expression does not require tethering to the NPC (Figure 10C). Likewise, Ty1 Gag was expressed at 64% of wild type, or above wild type levels and tRNA gene expression was not affected in the Nup60 AH and HR mutants (Figures 10D and 10E). We tested Ty1 insertion upstream of tGLY genes in the Nup60 AH and HR mutants and noticed a change of Ty1 insertion pattern in each mutant suggesting that either nucleosome positioning or Ty1 targeting is affected in these mutants (Fig-
Figure 7. NPC mutants with wild type Ty1 mobility have defects targeting Ty1 elements upstream of the SUP61 tRNA arm locus. The following strains with wild type Ty1 mobility: (A) wild type (WT), nup84Δ, nup133Δ, nup42Δ, ndc1–4, (B) WT, nup100Δ, nup59Δ, pim152Δ and (C) WT, nup2Δ were grown for 3 days at 20°C in triplicate. spt3Δ as a negative control. Genomic DNA was extracted, then used for PCR analysis with a Ty1 primer and a primer adjacent to SUP61. The lower panel is a control PCR of the CPR7 locus to demonstrate that genomic DNA is present in each sample. Image Lab software was used to quantitate the intensity of Ty1 insertion events in each lane, averaged for each yeast strain and compared to WT set to a level of 1.0.

The insertion frequency was reduced to 61% and 47% of wild type in the nup60Δ1–47 and nup60Δ48–162 mutant, respectively, whereas the nup60Δ1–162 mutant had wild type Ty1 insertion levels (Figure 10B). Therefore, the restoration of Ty1 mRNA and Ty1 Gag levels, compared to the nup60Δ mutant, allows Ty1 element insertion upstream of tGLY genes but the nucleosome targeting is altered when the interaction between Nup60, the inner nuclear membrane and the nuclear basket is deficient.

Monoubiquitylation of Nup60, at one of 8 lysines between Lys105 and Lys175 (Figure 11A), controls the dynamics of Nup60 association with the NPC and contributes to the DNA-damage response and telomere repair (79,80). Some of the Nup60 ubiquitylated lysine residues are in the Nup60 HR region that impact Ty1 targeting (Figures 10A and 11A). To characterize the role of Nup60 ubiquitylation on Ty1 targeting, we utilized a Nup60 ubiquitin (Ub) deficient mutant [nup60-K(105–175)R] that can no longer be conjugated to Ub (80). In the nup60-K(105–175)R mutant, the efficiency of Ty1 insertion upstream of tGLY genes was ∼58% that of a wild type strain, however, unlike the Nup60 HR mutant, the targeting pattern was similar to wild type (Figure 11B). The nup60-K(105–175)R Ub mutant has a 35% increase in Ty1 mRNA compared to wild type but a 26% reduction in Ty1 Gag protein levels compared to wild type (Figures 11C and 11D). Genotoxic stress, which prompts Nup60 ubiquitylation (80), may change the role of Nup60 in Ty1 replication, especially since the nup60-K(105–175)R mutant has an increase of unrepaired DNA lesions (80). However, since ubiquitylated Nup60 preferentially interacts with Nup84-Nup133, the 42% reduction of Ty1 insertion in a Nup60 Ub mutant could be due to an impaired interaction with the Nup84 outer ring subcomplex or indirect effects due to changes to the NPC structure (80).

Nup60 contains 2 SUMOylation sites: Lys440,442 and Lys505 (Figure 11A), however the function of Nup60 SUMOylation is not yet known (80). We studied the role of Nup60 SUMOylation with a Nup60 yeast strain containing a triple SUMO site mutation [Nup60-K(440–42, 505)R] integrated into the genome. The Nup60-K(440–42, 505)R mutant, which cannot be SUMOylated, had a ∼3-fold reduction in Ty1 insertion compared to wild type (Figure 11B).
Figure 8. Nup1 is required for Ty1 insertion upstream of tGLY genes. (A) Ty1 mobility measured in a nup1Δ yeast strain compared to wild type (WT). Yeast strains carrying a Ty1-HIS3AI plasmid were grown for 5 days at 20°C in SC-URA media after which cells were plated on SC-URA and SC-URA-HIS plates and grown for 2 days at 25°C. Colonies were counted to calculate transposition frequency of each strain. (B) Genomic DNA was extracted from WT, nup1Δ, and spt3Δ yeast strains grown in YPD media for 3 days at 20°C in triplicate. Ty1 insertions upstream of tGLY tRNA genes (GCC; 16 copies) were amplified by PCR and quantified relative to WT. (C) Relative quantification (RQ) of Ty1 mRNA levels in spt3Δ and nup1Δ strains normalized to an internal TAF10 control and compared to wild type which was set to 1. (D) Bar graphs generated from quantitative immune blots monitoring Ty1 Gag (p49 and p45) protein levels relative to GAPDH used as a loading control in WT, spt3Δ and nup1Δ strains. (E) tLEU, tLEU denovo and tGLY tRNA levels in logarithmically growing WT and nup1Δ strains. tRNA levels were normalized to TAF10 and compared to wild type tRNA levels which were set to 1.

Importantly, the Nup60-K(440–42, 505)R SUMO mutant expressed Ty1 mRNA (92%), Ty1 Gag (83%) and tRNA genes at levels similar to wild type (Figure 11C–E). The Siz1 and Siz2 SUMO ligases are responsible for SUMOylation of Nup60 and the Ulp1 SUMO protease is responsible for removing the Nup60 SUMOylation (80). To determine the importance of SUMOylation on Ty1 targeting we analyzed Ty1 insertion upstream of tGLY genes in siz1Δ, siz2Δ, and ulp1–333 mutant strains. We also included an MMS21 mutant (mms21–1) because Mms21 is a SUMO E3 ligase that mediates the relocation of DNA double strand breaks to the nuclear periphery (81). Deleting Siz1 did not reduce Ty1 insertion upstream of tGLY while removing Siz2 caused a modest 32% decrease in Ty1 insertion upstream of tGLY.
Figure 9. The Nup1 N-terminal AH and HR domains affect Ty1 element positioning upstream of tGLY loci. (A) Nup1 protein schematic with the AH and HR highlighted as in (46). (B) Ty1 insertion upstream of tGLY (GCC) loci for a nup1Δ yeast strain carrying a plasmid expressing either full-length nup1 (NUP1), nup1Δ1–32 or nup1Δ85–123 fused to mCherry. Ty1 insertion levels were quantified for each strain and normalized to wild type levels. The spt3Δ yeast strain is a negative control for Ty1 replication (C, E) Ty1 mRNA and tRNA (tLEU, tLEU/denovo, tGLY) levels were measured by qPCR and normalized to TAF10. Relative quantification (RQ) values of mutant strains were compared to wild type which was set to 1. (D) Ty1 Gag (p49 and p45) protein levels measured with quantitative western blots and presented in a bar graph. Gag levels were quantified relative to GAPDH which was used as a loading control and normalized to wild type Gag/GAPDH.

as compared to wild type (Figure 11G). As well, the ulp1–333 mutant had 82% of wild type Ty1 insertion upstream of tGLY (Figure 11F). However, the nmt21–1 mutant had a more dramatic phenotype with a reduction in Ty1 insertion of ~3.7-fold compared to wild type (Figure 11F). It has not yet been tested if Nup60 SUMOylation depends on Mms21.

Nuclear basket FG repeats are not required for Ty1 insertion

S. cerevisiae NPCs have eleven Nups, including three nuclear basket Nups (Nup1, Nup2 and Nup60), that contain unstructured FG repeat domains required for nucleocytoplasmic transport and maintaining the selective permeability barrier of NPCs (82–86). FG repeat motifs are defined as: FG, FxFG, GLFG; where x denotes any amino acid (87,88). Nup2 and Nup1 contain 16 and 23 FxFG peptide repeats, respectively, which serve as karyopherin docking sites (89–94). Nup60 contains four FxF repeats at its C-terminus (85). We acquired nup1, nup2 and nup60 strains carrying combinations of deletions in the FG repeats from Dr. Wente’s lab (85). The Wente lab strain background is W303 which we found has undetectable levels of Ty1 transposition using the same conditions that enable transposition in the S288C background (growth at 20°C for 3 days).

To increase Ty1 transposition levels in W303, we transformed the nuclear basket FG mutant yeast strains with a pGAL-TyH3mHIS3AI-URA3 plasmid (pJBe376) and induced Ty1 element expression for 24 hours with 2% Gal media. We found that removal of the nup1, nup2, nup60 nuclear basket FG repeats had no effect on the Ty1 targeting pattern and also did not significantly affect Ty1 insertion efficiency (Figure 12). A triple nup1ΔFxFG nup2ΔFxFG nup60ΔFxF strain deleted for all nuclear basket FG repeats demonstrated Ty1 insertion upstream of tGLY genes at 89% of wild type levels (Figure 12D). Our data implies that Nup1, Nup2 and Nup60 FG repeat domains, and therefore karyopherin docking at the nuclear basket, do not play a role in Ty1 targeting.
Figure 10. The Nup60 N-terminal AH and HR domains determine the pattern of Ty1 insertion upstream of tGLY genes. (A) Nup60 schematic with the AH and HR regions highlighted as in (46). (B) PCR amplification of endogenous Ty1 insertion levels in a nup60Δ yeast strain carrying a plasmid expressing either full-length nup60 (NUP60), nup60Δ1–47, nup60Δ48–162 or nup60Δ1–162 fused to mCherry. Genomic DNA was extracted from yeast strains grown for 3 days at 20°C. Amplification of a 2000 bp product containing the CPR7 locus (lower panel) was performed as a control. Ty1 insertion levels, based on total number of bands and band intensities, were quantified using Image lab software. (C, E) Ty1 mRNA and tRNA (tLEU, tLEU de novo, tGLY) levels were normalized to a TAF10 internal control and relative quantification (RQ) values were calculated based on wild type Ty1 mRNA or tRNA levels which were set to 1. qPCR was performed in triplicate. (D) Ty1 Gag (p49 and p45) protein levels measured with quantitative western blots relative to GAPDH used as a loading control, compared to wild type Gag/GAPDH levels, and presented in a bar graph.

The Ran binding domain of the mobile nucleoporin, Nup2, is essential for Ty1 insertion

Nup2 is a mobile Nup that is primarily located on the nuclear basket through a physical interaction with Nup60, but is also present in the nucleoplasm (47,91,95,96). We have shown that Ty1 insertion upstream of tRNA genes is reduced by ~5-fold in the nup2Δ mutant whereas removal of the Nup2 FG repeats (nup2ΔFxFG) did not impact Ty1 insertion (Figures 6C, 7C and 12A). The C-terminus of Nup2 (aa583–720) contains a domain that binds the Ran small GTPase, called the Ran binding domain (RBD) (Figure 13A) (97). Ran, which is mostly GTP-bound in the nucleus, mediates release of nuclear protein cargo that transits through the NPC. The RBD also contributes to the interaction of Nup2 with the NPC as cells lacking the Nup2 RBD have a marked increase of Nup2 in the nucleoplasm (47). We found that a nup2ΔRBD yeast strain, engineered to lack residues 606–720 on Nup2, had a 50-fold reduction in Ty1 insertion compared to wild type (Figure 13B). Deletion of the Nup2 RBD did not cause a reduction in Ty1 mRNA expression or Ty1 Gag levels (Figures 13C and 13D). Although tLEU and tLEU de novo levels were similar to wild type, tGLY tRNA levels were reduced to 56% of wild type which is consistent with the role for Nup2 in docking tRNA genes at the NPC (Figure 13E) (21). The reduction in tGLY expression could explain a partial (50%) defect in Ty1 insertion, however the reduction of Ty1 insertion to almost background levels in the nup2ΔRBD strain suggests that mislocalization of Nup2 into the nucleoplasm, defects in Nup2 mediated nucleocytoplasmic transport, or disruption of the Ran-GTP gradient impairs Ty1 targeting.

The S. cerevisiae THO/TREX and TREX-2 NPC associated complexes can alter Ty1 insertion

We have demonstrated that the NPC nuclear basket impacts Ty1 element targeting upstream of tRNA genes. The nuclear basket has a variety of cellular roles including recruitment of actively transcribed genes to the NPC and coupling gene
Figure 11. Nup60 SUMOylation and the SUMOylation pathway have a role in Ty1 insertion. (A) Schematic of Nup60 protein with Ub (K105–107) and SUMO (K440–442, K505) sites labeled as in (80). (B) PCR amplification of Ty1 insertion events upstream of GLY genes (GCC, 16 copies) in yeast strains carrying mutated Nup60 Ub (nup60-K(105–175)R) or SUMO (nup60-K(440, 442, 505)R sites assayed in triplicate. spt3Δ serves as a negative control. Image lab software was used to quantify total Ty1 insertion for each strain relative to wild type. A control CPR7 is shown to confirm the presence of genomic DNA. (C) Ty1 mRNA in the indicated strains was assessed by qPCR relative to a TAF10 control. The bar graph shows relative quantification (RQ) values of Nup60 mutants compared to wild type Ty1 mRNA which was set to 1. (D) Ty1 Gag (unprocessed or p49 and processed or p55) protein levels detected by western blot and quantified relative to GAPDH loading control in duplicate. The bar graph shows quantification of Ty1 Gag in mutant strains relative to wild type Ty1 Gag and GAPDH levels which was set to 1. (E) PCR amplification of Ty1 insertion upstream of GLY in wild type (WT), spt3Δ, ulp1–333 and mms21–1 yeast strains. (G) PCR amplification of Ty1 insertion upstream of GLY in WT, spt3Δ, siz1Δ and siz2Δ yeast strains. Ty1 insertion PCR gels in (F) and (G) were analysed as in (B).
Figure 12. The nuclear basket FG repeats are not required for Ty1 insertion (A–D) *nup1ΔFxFG, nup2ΔFxFG, nup60ΔFxF, nup1ΔFxFG nup2ΔFxFG* and *nup1ΔFxFG nup2ΔFxFG nup60ΔFxF* yeast strains transformed with a GAL-TY1 plasmid and grown in triplicate in galactose media (GAL) to induce Ty1 expression or dextrose media (D) as a negative control for 24 h at 25°C. Ty1 insertion was amplified at 16 tGLY (GCC) loci by PCR and Ty1 insertion levels were quantified by the number and intensity of insertions for each strain as compared to wild type (WT) which was set to 1. *CPR7* control PCR is shown in the lower panel for each gel.

transcription to nuclear mRNA export. Therefore, we explored the possibility that complexes that interact with the nuclear basket may have a role in Ty1 element targeting.

The evolutionary conserved THO/TREX (transcription-export) complex is composed of five tightly bound proteins that form the THO subcomplex (Hpr1, Mft1, Tho2, Thp2, Tex1) and interact with the Sub2 and Yra1 export factors to form TREX (Supplementary Figure S6A) (98–101). THO/TREX accompanies elongating RNA Polymerase II to couple mRNA biogenesis with nuclear export and recruits the mRNA export receptor Mex67-Mtr2 to the mRNA (Supplementary Figure S6A) (99,100,102). Mex67-Mtr2 binds to the mRNA to form a mRNP and also binds to the NPC to export the mRNP to the cytoplasm (103).

We tested a subset of mutants in the THO/TREX complex for a Ty1 targeting phenotype. The *tho2Δ* and *mft1Δ* mutants had a ∼9-fold and 2-fold decrease respectively in Ty1 insertion upstream of *SUF16* compared to wild type (Supplementary Figure S6B). Conversely, the *hpr1Δ* mutant had a ∼2.8-fold increase in Ty1 insertion upstream of *SUF16* compared to wild type (Supplementary Figure S6B). Hpr1 is less stable than the other proteins in the THO/TREX complex and is targeted for degradation which is thought to control THO/TREX formation and mRNA export (104). Since degradation of Hpr1 is thought to promote dissociation of the THO/TREX complex it is not clear why *tho2Δ* and *mft1Δ* mutants have the opposite Ty1 insertion phenotype to *hpr1Δ* mutants. This said, deletion of Hpr1 also causes high frequencies of recombination and chromosome loss suggesting that Hpr1 plays a role in genome stability which could affect Ty1 replication (105,106).

The TREX-2 complex also functions to couple transcription with nuclear mRNA export (Supplementary Figure S6A) (98,107,108). In *S. cerevisiae* TREX-2 is composed of Cdc31, Thp1 and two copies of Sus1 linked to the core Sac3 protein (74,109). TREX-2 is involved in genome stability, DNA replication, transcription coupled mRNA export which includes the relocation of actively-expressed genes such as *GAL1* to the NE and binding to the NPC (20,107,109–113). Specifically, Sac3 binds the mRNA exporter Mex67-Mtr2 and requires Nup1 to tether to the NPC (Supplementary Figure S6A) (74). Sus1 is also a member of the SAGA complex; a large complex involved in chromatin remodeling and transcription activation (110). Sac3 binds to Sus1 and Cdc31 via the CID motif (Sac3 residues 733–860) and deletion of the Sac3 CID domain results in loss of Sus1 and Cdc31 from TREX-2, coupled with a defect in poly(A)+ RNA export and mislocalization of TREX-2 from NPCs (109,114). We acquired TREX-2 mutants from the Foiani lab which are in the W303 strain background and found, similar to the Wente lab strains, that the W303 wild type strain had very low levels of Ty1 insertion when com-
Figure 13. Removing the RBD of Nup2 abrogates Ty1 insertion. (A) Schematic of the Nup2 protein with the RBD shown in yellow (residues 583 to 720). (B) PCR amplification of Ty1 insertion upstream of 16 tGLY (GCC) genes in wild type (WT) and the nup2ΔRBD strains. spt3Δ is a negative control for Ty1 replication. Image lab software was used to quantify Ty1 insertion levels (number and intensity of bands) for each strain relative to WT which was set to 1. PCR amplification of the CPR7 locus is shown for each sample to verify the isolation of PCR quality genomic DNA. (C, E) Relative quantification (RQ) of Ty1 mRNA levels and tLEU, tLEU denovo, tGLY, respectively, relative to a TAF10 control as measured by qPCR in triplicate. RQ values are relative to WT Ty1 mRNA or wild type tLEU, tLEU denovo or tGLY which were set to 1. (D) Bar graph of Ty1 Gag (unprocessed or p49 and processed or p45) protein levels quantified relative to a GAPDH loading control in duplicate by western blot. Whole cell extracts were processed from yeast strains grown to log phase. Quantification values are relative to WT Ty1 Gag and GAPDH levels which was set to 1.

pared to the S288C wild type strain (Supplementary Figure S6C). However, we were able to detect Ty1 transposition in the TREX-2 mutants because the sac3Δ mutant and the sac3ΔCID mutant had a 14-fold and ~24-fold increase in Ty1 insertion upstream of tGLY genes, respectively (Supplementary Figure S6C). As well, the sus1Δ mutant had a ~19-fold increase in Ty1 insertion upstream of tGLY genes (Supplementary Figure S6C). Another interesting feature of the TREX-2 mutants was that the pattern of Ty1 insertion differed between the sac3Δ, sac3ΔCID and sus1Δ mutant although we were not able to compare to a wild type strain. Our data suggests that the presence of TREX-2 may interfere with Ty1 insertion and that removal of TREX-2 from the NPC may impact chromatin arrangement, similar to what we detected with the Nup1 and Nup60 AH and HR mutants. Another possibility is that the increased Ty1 inser-
tion in the TREX-2 mutants is due to cellular stress caused by genome instability or defects in DNA replication or transcription. Taken together, our analysis of THO/TREX and TREX-2 suggest that neither of these NPC associated complexes are required for Ty1 transposition and their presence may impede the insertion of Ty1 elements into the genome.

**Ty1 insertion is retargeted to sub-telomeric regions in nuclear basket mutants**

The *nup1Δ* and *nup2Δ* mutants have wild type Ty1 mobility yet reduced Ty1 targeting upstream of *tGLY* genes suggesting that Ty1 insertion is occurring elsewhere in the genome. It has previously been shown that Ty1 elements are directed to telomere-proximal regions when the *S. cerevisiae* Rpe40 protein is substituted for the *S. pombe* Rpe40 protein which no longer interacts with Ty1-IN (7). We tested if Ty1 elements are mis-targeted to telomere-proximal regions in nuclear basket deletion mutants with primers that hybridize to Ty1 insertion sites identified in the *Bridier-Nahmias et al.* study that are near chromosome ends (7). The insertion sites are located in genes with nearly identical homologues (*SN2Z/SNZ3* and *HXT15/HXT16*) therefore each set of PCR reactions amplifies Ty1 elements at two sub-telomeric regions (8). As a control, we induced endogenous Ty1 transposition in the *S. cerevisiae* RPC40 and *S. pombe* RPC40 strains which have previously been shown to accumulate Ty1 elements at telomere-proximal regions only in the *S. pombe* RPC40 strain (Figure 14) (7,8). When compared to the *S. cerevisiae* RPC40 strain the yeast strain carrying the *S. pombe* RPC40 had ~33–69 times higher Ty1 insertion at the *SNZ2/SNZ3* loci (Chr XIV left end/Chr VI left end) and ~18–51 times higher Ty1 insertion at *HXT15/16* loci (Chr IV left end and Chr X right end) (Figure 14). We found that Ty1 elements are indeed mis-targeted to the chromosome ends in *nup1Δ, nup2Δ, mlp1Δ* and *mlp2Δ* mutants but not in a wild type strain (Figures 14A and 14B). When compared to wild type or *spt3Δ* strains which both have minimal insertion at sub-telomere regions, *mlp1Δ* strains had a ~33-fold and *mlp2Δ* strains had a ~25-fold increase in Ty1 insertion at *SNZ2/SNZ3* loci and an even higher increase in Ty1 insertion at *HXT15/HXT16* loci (Figure 14). Removal of Nup1 caused a more modest increase in Ty1 insertion (~6–8 times) whereas the *nup2Δ* strain had a ~22 to 39-fold increase in Ty1 insertion at the sub-telomere regions (Figure 14). Even though *nup60Δ* mutants express Ty1 elements at low levels (Figure 2A), we also detected mis-targeting to the *SNZ2/SNZ3* gene and a few insertion events at the *HXT15/HXT16* locus (Figure 14A). In summary, our data suggests that the nuclear basket is required for targeting of Ty1 elements upstream of tRNA genes and for preventing insertion at chromosome ends.

**DISCUSSION**

In the mid 1980s, Blobel postulated the ‘gene gating’ hypothesis, asserting that actively transcribed genes are tethered at NPCs to allow transcription and mRNA export to be coupled events (115). This hypothesis sparked exploration of transport-independent functions of NPCs resulting in mounting evidence supporting the influence of NPCs on chromatin structure and organization which in turn can affect gene regulation in yeast and higher order eukaryotes (13). Active transcription of at least a subset of genes has been demonstrated to occur at NPCs in a variety of eukaryotic organisms (25,74,107,116-123). Of particular importance to this study is that tRNA genes, the preferred genomic target of Ty1, are actively transcribed at NPCs during the peak of tRNA synthesis (M phase of the cell cycle) (21). Moreover, three studies have reported that mutations of a sub-set of Nups cause nuclear retention of intron-containing tRNAs (75,124,125). Given this functional link between Nups, chromatin, and transcription, we explored the role of Nups in Ty1 element integration into the genome.

In this study, we surveyed a panel of 19 NPC mutants for quantitative defects in Ty1 mobility and identified 11 mutants with a statistically significant difference in Ty1 mobility (Figure 1). The majority of these Nups were subunits of the Nup170 inner ring complex and the nuclear basket, however Nup mutants from all NPC substructures impacted Ty1 transposition (Figure 1, Table 1). Most Nup mutants with reduced Ty1 mobility also displayed decreased insertion of Ty1 elements upstream of the *SUF16* and *SUP61* tRNA genes (Figures 1, 4, 5, Table 1). We were surprised to discover, however, that Nup mutants with wild type levels of Ty1 mobility also had defects in Ty1 targeting upstream of the *SUF16* and *SUP61* genes (Figures 1, 6, 7 and Table 1). Included in this group are two nuclear basket mutants, *nup1Δ* and *nup2Δ* and due to the proximity of the nuclear basket Nups to chromatin we focused our study on this complex. We have demonstrated that deletion of individual nuclear basket genes affects Ty1 mRNA expression (*nup60Δ*), Ty1 mobility (*nup60Δ, mlp1Δ, mlp2Δ*) and Ty1 targeting (*nup1Δ, mnp2Δ, nup60Δ, mlp1Δ, mlp2Δ*) (Figures 1, 2A, 4-8, 14). The FG repeat domains of Nup1, Nup2 and Nup60 are not required for Ty1 targeting, instead the AH and HR N-terminal domains of Nup1 and Nup60 as well as the C-terminal RBD of Nup2 are important for accurate Ty1 insertion (Figures 9, 10, 12 and 13). Finally, in the absence of nuclear basket proteins, Ty1 elements are mis-targeted to telomere-proximal regions (Figure 14).

We discovered that the Nup60 nucleoporin has a role in Ty1 mRNA expression that resulted in reduced Ty1 Gag levels (Figure 2A and B). Chromatin immunoprecipitation experiments have demonstrated that Nup60 can interact with chromatin (58,126) and specifically tRNA genes (21). There are at least nine transcription factors that bind to the Ty1 promoter and three chromatin-remodeling complexes including SAGA (5). SAGA and TREX-2 share a common subunit, Sus1, which is part of the deubiquitylation module (DUB) of the SAGA complex that also contains Ubp8, Sgf11 and Sgf73 (107). We found that, in the W303 strain background, a *sus1Δ* mutant had ~19-fold increased Ty1 insertion upstream of *tGLY* genes when compared to the wild type strain (Supplementary Figure S6C). Although SAGA subunits such as Spt3 are clearly required for Ty1 transcription our data suggests that the DUB module is not. We also demonstrated that mutation of the TREX-2 protein Sac3 results in an increase of Ty1 insertion upstream of *tGLY* genes (Supplementary Figure S6C). Of the nine transcription factors that modulate Ty1 transcription, the Rap1 and Gcr1 transcriptional coactivators interact with...
Figure 14. Ty1 is targeted to sub-telomeres in the absence of nuclear basket proteins. PCR amplification of Ty1 insertion events from genomic DNA extracted from (A) control strains [S. cerevisiae RPC40, S. pombe RPC40, wild type (WT), spt3Δ] and nuclear basket deletion strains (mlp2Δ, nup60Δ) or (B) control strains (S. cerevisiae RPC40, S. pombe RPC40, spt3Δ) and nuclear basket deletion strains (nup1Δ, nup2Δ, mlp1Δ) grown for 3 days at 20°C. Each PCR contained a Ty1 element primer and a sub-telomere-proximal primer; the sub-telomere-proximal primers hybridize to two identical genomic regions at SNZ3/SNZ2 or HXT15/HXT16 loci. CPR7 control PCR is shown to demonstrate the presence of genomic DNA in each sample. Ty1 insertion levels were quantified based on the number of bands and band intensity for the S. pombe RPC40 positive control relative to the S. cerevisiae RPC40 which was set to 1.0 (denoted as 1.0). Each Nup basket deletion strain was compared to WT or spt3Δ, which were set to 1.0 (denoted as 1.0). Chr, chromosome, R, right; L, left.
the Nup84 complex (123). Rap1 also interacts with Nup170 (26). However, a Nup84 complex mutant (sec13-1) and the nup170Δ mutant both had wild type levels of Ty1 mRNA suggesting that these Nup interactions are not required for Ty1 expression (Figure 2A). Therefore, it remains to be determined which Ty1 transcription factor may interact with Nup60 or if Nup60 itself has a role in transcriptional activation.

We observed defects in Ty1 mobility in a subset of mutants from every NPC complex, except for the one central FG Nup we tested (nup100Δ) (Figure 1, Table 1). Every mutant we tested in the Nup170 inner ring complex, except for nup59Δ, had greatly reduced Ty1 mobility and negligible insertion of Ty1 elements upstream of the SUF16 or SUP61 tRNA genes (Figures 1, 4, 5, Table 1). Nup170 interacts with genomic regions containing ribosomal protein and subtelomeric genes to mediate nucleosome positioning and transcription repression (26). Ty1 insertion in an RNA pol III mutant has been shown to be redirected to subtelomeric loci (7) which could involve Nup170, given its role in chromatin organization of this region. We also demonstrated that in the absence of nuclear basket proteins, Ty1 insertion is re-targeted to subtelomeric regions (Figure 14). It will be interesting to determine if Ty1 re-targeting in the nuclear basket mutants depends on the presence of Nup170.

Mutation of the Nup84 outer ring complex resulted in variable Ty1 mobility defects with an 8-fold reduction in the sec13-1 mutant, a 3.5-fold increase in the nup120Δ mutant and wild type Ty1 mobility in the nup84Δ and nup133Δ strains (Figure 1B, Table 1). All Nup84 outer ring mutants, however, displayed defects in Ty1 targeting upstream of the SUF16 and SUP61 genes (Figures 4A-B, 5A-B, 6A and 7A). As predicted from the increase in Ty1 cDNA and Ty1 mobility, the nup120Δ mutant had a ~10-fold increase in Ty1 targeting mostly in the second nucleosome upstream of the SUF16 gene (asterisk, Figure 4B). We also detected ~2.4-fold increased Ty1 insertion upstream of the SUP61 gene in the nup120Δ mutant but no specific nucleosome position was targeted (Figure 5B). This may reflect a difference in NPC interactions with the pericentromere (where SUF16 is located on Chr. III) versus the chromosome arm (where SUP61 is located on Chr. III). Another interesting observation was that in the nup84Δ mutant, Ty1 elements were targeted into a non-canonical position in the second nucleosome (arrow, Figure 6A) and in the nup133Δ mutant Ty1 elements were primarily targeted to the first nucleosome (asterisk, Figure 6A). It is important to mention that deletion mutations of NUP84, NUP133 or NUP120 cause NPC clustering (33,34,127–129) while the NUP188 deletion mutant has defects in NE morphology (130). Global structural changes in NPCs could in turn affect chromatin organization and the positioning of actively transcribed genes which may explain the alterations of Ty1 insertion in these Nup mutant strains.

We focused our study on the NPC nuclear basket proteins, which are reported in numerous studies to interact with chromatin (24,77,78). Ty1 insertion into the genome was nearly abolished in the nup60Δ mutant, likely due to the low levels of Ty1 mRNA and Gag expression (Figures 2, 4C and 5C). We acquired mutants in two Nup60 N-terminal helical domains from the Kohler lab in an attempt to identify a NUP50 mutant that did not interfere with Ty1 mRNA expression. The Kohler lab previously demonstrated that removal of the Nup60 AH (nup60Δ1–47) or Nup60 HR (nup60Δ48–162) led to a partial detachment of Nup60 from the nuclear basket, and the deletion of both HRs (nup60Δ1–162) caused nearly complete mislocalization of Nup60 (46). Unlike the nup60Δ yeast strain, the Nup60 AH and HR mutants generated wild type levels of Ty1 mRNA, Ty1 Gag and tRNA genes which allowed us to test for Ty1 element targeting in the Nup60 AH and HR mutants (Figure 10). The fact that the nup60Δ1–162 mutant, which almost completely detaches from the NPC, expresses Ty1 mRNA at wild type levels, also raised the question of whether or not recruitment to the NPC is necessary for Ty1 mRNA expression (46). We find that Ty1 elements are able to insert upstream of tGLY genes in all three Nup60 AH and HR mutants, however the pattern of Ty1 targeting is altered (Figure 10B). Docking of tRNAs at the NPC requires Nup60 (21) and we find that nup60Δ mutants have a 50% reduction in tLEU and tGLY gene expression (Figure 3). Hence, there may be changes in the chromatin and nucleosome positioning upstream of tRNAs in the Nup60 AH and HR mutants that causes changes in Ty1 targeting, although expression of tLEU, tLEU denovo and tGLY are not affected in these mutants.

Similar to Nup60, Nup1 also has an AH and HR domain in its N-terminus that interacts with the inner nuclear membrane to promote curvature (46). We found that the Nup1 AH (nup1Δ1–32) and HR (nup1Δ85–123) mutants had Ty1 mRNA, Ty1 Gag and tRNA levels similar to wild type but a change in the Ty1 insertion pattern upstream of tGLY (Figure 9). The nup1Δ1–32 mutant that lacks the AH, had ~11-fold increased Ty1 insertion at the second nucleosome position upstream of tGLY genes whereas the nup1Δ85–123 mutant that lacks the HR had ~1.8-fold increased Ty1 insertion targeted approximately five nucleosomes upstream of the tRNA gene (Figure 9B). Both the AH and HR regions contribute to Nup1 NPC localization as removing the AH (nup1Δ1–32) causes a slight mislocalization of Nup1 into the nucleoplasm which is increased when removing the HR (nup1Δ85–123) (46). The Ty1 targeting patterns in Nup1 and Nup60 AH/HR mutants point to a role for NPC proximal membrane curvature in the accurate targeting of Ty elements likely due to the role of Nup60, and probably Nup1, in recruitment of tRNA genes to the NPC.

Monoubiquitylation of Nup60 plays a role in tethering both Nup60 and Nup2 to the NPC (80). Nup60 is also SUMOylated however the function of the Nup60 SUMO modification is not yet known (80). We found that Ty1 insertion in the Nup60 ubiquitin-deficient mutant [nup60-K(105–175)R] is reduced to 58% of wild type level which may be because this mutant displays increased dissociation from the NPC (80). Interestingly, Ty1 insertion was reduced to 34% of wild type levels in the Nup60 SUMOylation mutant [nup60-K(440,442,505)R] (Figure 11B). Detection of Nup60 SUMOylation requires mutation of the Ulp1 protease and the SUMO ligases Siz1 and Siz2 are required for Nup60 SUMOylation in the upl1 background (80). We tested deletions of the three mitotic E3 SUMO ligases (Siz1, Siz2, Mms21) and found that the mms21Δ1 mutant had the greatest reduction in Ty1 insertion (Fig-
ure 11F). Mms21 is a component of the Smc5/6 complex that functions in DNA repair and genome integrity, particularly at the ribosomal DNA locus (131,132). SUMOylation of RNA Pol III subunits is important for Pol III assembly and recruitment to tRNA genes but the E3 ligase responsible for Pol III SUMOylation has not yet been identified (133,134). Therefore SUMOylation is likely to affect multiple proteins involved in Ty1 targeting to the genome, including Nup60 and possibly other NPC and RNA Pol III proteins.

We next explored if other regions of the nuclear basket proteins are involved in Ty1 targeting. Nup1, Nup2 and Nup60 all contain FG repeats that bind cargo for facilitated transport across the NPC (85,88). We did not detect a defect in Ty1 insertion upstream of tGLY genes in any single FG repeat mutant or even the triple nup1ΔFxFG nup2ΔFxFG nup60ΔFxFG mutant (Figure 12). Therefore, the FG repeat cargo binding capacity of the nuclear basket is not required for Ty1 element targeting into the genome. Ty3 transposition is also not affected in nup1ΔFxFG, nup2ΔFxFG and nup60ΔFxFG single mutants (35). Instead, Ty3 Gag interacts with Nup GLFG repeats to allow docking of the Ty3 VLP onto the NPC (35). Whether or not Ty1 VLPs also dock onto the NPC remains to be determined.

Unlike the nuclear basket proteins, Nup2 is transiently associated with NPCs, sharing the roles of NPC component and soluble transporter (84,89,92,95). Upon binding near the promoter regions of genes, Nup2 transports active genes to NPCs (20,25,58,135). Nup2, along with the tRNA exporter Los1, also participates in recruitment of tRNA genes to the NPC (21). We find that when Nup2 is deleted, Ty1 mobility remains normal but Ty1 insertion upstream of tRNA genes is decreased (Figures 1B, 6C, 7C, Supplementary Figure S5A). Given that Ty1 mRNA levels are normal in the nup2Δ yeast strain, the decreased Ty1 insertion at tRNA genes could be partially due to the reduced transcription of tRNA genes (Supplementary Figure S5B and S5C). Nup2 contains a RBD and localization of Nup2 to the nuclear face of the NPC requires Ran-GTP binding (90). We find that removing the RBD of Nup2 reduced Ty1 element insertion upstream of tGLY genes by 50-fold but did not affect Ty1 mRNA or Gag levels and only reduced tGLY levels by ~50% (Figure 13). Nup2 could be acting as a gene-NPC tether or mediator in this process given the potential role of Nup2 in nuclear export of tRNAs as Nup2 interacts with the tRNA exportin, Los1 (136). Removing or altering Nup2, and other nuclear basket Nups, could affect the cell cycle as the NPC-tRNA interaction occurs more frequently during M phase (21). Furthermore, perturbing the interaction of NPC-gene tethering could result in changes to chromatin organization or the loss of complexes localizing to the nuclear periphery both of which could have broad cellular effects on processes such as transcription and nucleocytoplasmic transport.

Although nup1Δ and nup2Δ cells had wild type Ty1 mobility as well as Ty1 mRNA and Gag levels, Ty1 insertion upstream of tGLY was reduced (Figures 1B, 6C, 7C and 8). It has previously been demonstrated that a strain expressing S. pombe Rpe40 that no longer interacts with Ty1-IN targets Ty1 elements to subtelomeric regions (7). We find that Ty1 elements are mis-targeted to the same subtelomeric regions in nup1Δ and nup2Δ mutants (Figure 14). We also detect Ty1 mis-targeting to subtelomeric regions in mlp1Δ and mlp60Δ mutants that have low Ty1 mobility and the mlp2Δ mutant that has increased Ty1 mobility (Figures 1 and 14). Notably, the subtelomeric regions do not contain Pol III genes and our wild type strain does not target Ty1 elements to chromosome ends (Figure 14). We suspect that in the absence of nuclear basket proteins, another NPC protein is directing Ty1 elements into the genome such as Nup170 which interacts with subtelomeric chromatin (26). We have not yet tested if Ty1-IN interacts with Pol III subunits in our nuclear basket mutant strains. However, we think that an interaction between Ty1-IN and nuclear basket proteins is likely transient, because in our previous purification of Ty1-IN, followed by mass spectrometry analysis, we did not identify an enrichment of Nup proteins whereas we did identify Pol III subunits (8). We propose a model whereby tRNA genes are transcribed by Pol III at the NPC concurrent with the PIC complex moving through the same pore or a nearby pore. In this scenario, both the tRNA gene target and the PIC complex would be in close physical proximity to undergo Ty1-IN-dependant DNA joining reactions. Presumably, Nups could tether the PIC to chromatin. Whether Nups interact directly with Ty1-IN or act as a bridge between Ty1-IN and other factors such as subunits of the Pol III complex remains to be determined.

In summary, our results indicate that components of the nuclear basket such as Nup1, Nup2 and Nup60, couple tRNA expression, Ty1 expression and Ty1 integration. Future work will establish if the nuclear basket and the Ty1 machinery interact directly or indirectly by impacting on other cellular processes such as nucleocytoplasmic transport.

Functional conservation of Ty1-IN with HIV-1 IN suggests that studies of Ty1-IN protein interactions and targeting in yeast will be applicable to the mechanism of HIV-1 propagation. Indeed, three independent genome-wide siRNA screens for HIV-1 host factors identified Nups involved in PIC trafficking and integration, suggesting a model of ‘import-coupled integration’ (43–45). Follow-up work has shown that the HIV-1 capsid interacts with human Nups, such as Nup153, and when this interaction is inhibited HIV-1 infectivity is significantly reduced (137–139). Interestingly, HIV-1 integration has been shown to predominantly occur in chromatin located at the outer edge of the nucleus, in close proximity with nuclear pores (140,141). Moreover, two groups found that HIV-1 associates with the NE in the cytoplasm and preferentially integrates at chromatin close to the NE (142,143). These studies, along with our own, highlight a role for NPCs in dictating integration of yeast retrotransposons or mammalian retroviruses either through direct PIC interactions or as a result of indirect effects on chromatin organization.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

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