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DNA-Damage-Induced Nuclear Export of Precursor MicroRNAs Is Regulated by the ATM-AKT Pathway

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SUMMARY

Expression of microRNAs (miRNAs) involves transcription of miRNA genes and maturation of the primary transcripts. Recent studies have shown that posttranscriptional processing of primary and precursor miRNAs is induced after DNA damage through regulatory RNA-binding proteins in the Drosha and Dicer complexes, such as DDX5 and KSRP. However, little is known about the regulation of nuclear export of pre-miRNAs in the DNA-damage response, a critical step in miRNA maturation. Here, we show that nuclear export of pre-miRNAs is accelerated after DNA damage in an ATM-dependent manner. The ATM-activated AKT kinase phosphorylates Nup153, a key component of the nucleopore, leading to enhanced interaction between Nup153 and Exportin-5 (XPO5) and increased nuclear export of pre-miRNAs. These findings define an important role of DNA-damage signaling in miRNA transport and maturation.

INTRODUCTION

MicroRNAs (miRNAs) are a class of small noncoding RNAs that are 18–24 nt in length. A mature miRNA binds to its messenger RNA (mRNA) targets at their complementary sequences to downregulate gene expression by inhibiting the mRNA translation to proteins or by inducing mRNA degradation (Bartel, 2009). Whereas only 1% of the genomic transcripts in mammalian cells encode miRNA, about one-third of protein-coding genes are regulated by miRNA (Grimson et al., 2007). miRNAs have emerged as key posttranscriptional regulators of gene expression in metazoans and plants. miRNA biogenesis is a multistep process that includes primary miRNA transcription and posttranscriptional maturation (Winter et al., 2009). miRNAs are first transcribed as primary transcripts (pri-miRNAs) that contain one or more hairpin-like stem-loop structures. Pri-miRNAs are then cleaved in the nucleus by a microprocessor complex containing Drosha and DGCR8 to produce miRNA precursors (pre-miRNAs) (Lee et al., 2003). Pre-miRNAs are exported to the cytoplasm by the nuclear transport receptor XPO5, where they undergo final processing by the Dicer complex (Lund et al., 2004; Yi et al., 2003; Bohnsack et al., 2004). Mature miRNAs and Argonaute proteins form the RNA-induced silencing complex (RISC), which mediates posttranscriptional gene silencing (Diederichs and Haber, 2007; Rand et al., 2005). Recent evidence revealed that pre-miRNA processing and RISC assembly are coupled by the RISC loading complex formed by Dicer, Tar RNA binding protein (TRBP), protein activator of PKR (PACT), and Ago2 (Winter et al., 2009). Within RISC, the single-stranded miRNA is unwound by the helicase activity of Dicer and guides target selection, causing inhibition of the translation and stability of the target mRNA.

In response to intrinsic and extrinsic genotoxic stresses, eukaryotic cells have evolved a sophisticated self-surveillance system known as the DNA damage response (DDR). Ataxia Telangiectasia mutated (ATM) is a key component of the DDR that initiates DNA-damage signaling by phosphorylating downstream effector proteins, leading to a dramatic change in the gene-expression program (Ciccia and Elledge, 2010). Accumulating evidence is revealing important roles for miRNAs in initiation, activation, and maintenance of the DDR through their target genes (Wan et al., 2011). For example, miR-421 was found to be induced by N-myc and in turn suppress ATM expression by targeting the 3’ UTR of ATM transcripts in human neuroblastomas (Hu et al., 2010). There is also evidence indicating that miR-182 downregulates BRCA1 levels in human breast cancer cells, which leads to diminished activity of double-strand DNA (dsDNA) break repair via homologous recombination (HR) and sensitization of cells to ionizing radiation and the chemotherapeutic agent PARP (Moskwa et al., 2011).
Expression of miRNAs in the DDR is regulated transcriptionally and posttranscriptionally. The original discovery that connected the DDR to miRNA expression was the identification of the miR-34 family as a direct transcriptional target of p53 (He et al., 2007). TAp63, a major member in the p53 family, suppresses metastasis through coordinate regulation of Dicer and miRNAs. TAp63 binds to and transactivates the promoters of Dicer and miR-130b, suggesting direct control of miRNA expression by TAp63 (Su et al., 2010). In addition to transcriptional regulation, crosstalk exists between miRNA maturation and the DDR. Pothof et al. (2009) discovered that UV damage triggers a cell-cycle-dependent relocalization of Argonaute 2 (Ago2) into stress granules and promotes miRNA expression. Suzuki et al. (2009) reported that p53 interacts directly with the Drosha-DGCR8 microprocessor in promoting the maturation of several miRNAs. Our recent work provided direct evidence that a subset of KH-type regulatory protein (KSRP)-associated miRNAs are induced after DNA damage in an ATM-dependent manner (Zhang et al., 2011). Following the discovery by Trabucchi et al. (2009) that KSRP promotes the maturation of a select group of miRNA precursors, we demonstrated that ATM directly binds to and phosphorylates KSRP, leading to enhanced interaction between KSRP and pri-miRNAs, and increased KSRP activity in miRNA processing. miRNAs complete their maturation only in the cytoplasm after their precursors are transported from the nucleus. In the present study, we show that nuclear export of pre-miRNAs is substantially induced after DNA damage in an ATM-dependent manner. The ATM-activated AKT kinase phosphorylates Nup153, an essential component of the nuclear pore (nucleopore), enhancing the interaction between XPO5 and Nup153, and promoting nucleocytoplasmic transport of pre-miRNAs.

RESULTS

DNA-Damage-Induced and ATM-Dependent miRNA Expression in Human Cells

Our previous study revealed that one-quarter of total identified mouse miRNAs were significantly induced in Atm+/+ mouse embryonic fibroblasts (MEFs), but not in the littermate Atm−/− MEFs, suggesting that DNA-damage stress triggers wide-spectrum alterations of miRNA expression (Zhang et al., 2011). To verify the DNA-damage induction of miRNAs in human cells, we examined mature miRNA expression in human fibroblast GM0637 cells treated with the radiomimetic drug nocarzinostatin (NCS) in the presence or absence of the ATM inhibitor KU55933 (Figures 1A, 1B, and S1A). A total of 331 out of 1,297 human miRNAs were shown to be significantly (∼60%) induced after NCS treatment in the cells, but not in the cells pretreated with the ATM inhibitor (GEO accession number GSE42248). In agreement with previous reports demonstrating that ATM-activated p53 and KSRP promote miRNA expression (Suzuki et al., 2009; Zhang et al., 2011), we found 61 p53-dependent miRNAs and 29 KSRP-dependent miRNAs within the group of ATM-induced miRNAs.

miRNA expression involves miRNA gene transcription and posttranscriptional maturation of primary transcripts. Although transcriptional factors that regulate miRNA gene transcription have been identified, increasing evidence shows that posttranscriptional processing plays a key role in controlling miRNA expression in the DDR (Wan et al., 2011; Zhang and Lu, 2011). We examined the levels of different forms of miRNAs (pri-miRNAs, pre-miRNAs, and mature miRNAs) selected from the ATM-induced miRNAs, including KSRP-dependent miRNAs (let-7a, 15a, 15b, 16, 125b, 21, 27b, 98, and 199a), p53-dependent miRNAs (34a), and KSRP/p53-independent miRNAs (181a, 382, and 338). As a control, miR-218, which is unaffected by DNA damage, was also included in the examination (Figures 1C, 1D, S1B, and S1C). With the exception of miR-34a, which is known to be transactivated by p53, there were no significant increases in expression of primary transcripts for these miRNAs following DNA damage. These results suggest that DNA damage may promote posttranscriptional maturation of the miRNAs. MiR-181a, miR-382, and miR-338 were not dependent on either KSRP or p53. Stable knockdown of KSRP or p53 did not inhibit their induction after DNA damage, whereas knockdown of ATM abolished their induction (Figures 1E and S1D), indicating that another ATM-dependent mechanism accounts for the induced miRNAs in the DDR. The controls miR-34a and miR-21 were dependent on p53 and KSRP, respectively, as reported previously (He et al., 2007; Trabucchi et al., 2009; Figure 1E).

Although miRNA expression is induced after DNA damage, the induced miRNAs contribute to the maintenance of DDR. A number of miRNA targets have been identified in the DNA-damage signaling pathways (Wan et al., 2011), one of which is Bcl2. Bcl2, an antiapoptotic protein, was suppressed after DNA damage (Figure S2A). However, knockdown of ATM abolished its suppression. Consequently, DNA-damage-induced apoptosis was significantly inhibited (Figure S2C). Previous reports have shown that two of the DNA-damage-induced miRNAs, miR-16 and miR-34a, both target Bcl2 transcripts (Figure S2B; Cimmino et al., 2005; Ji et al., 2008). Overexpression of miR-16 or miR-34a rescued apoptotic phenotypes in ATM-knockdown U2OS cells, suggesting that DNA-damage-induced miRNAs play an important role in the DDR (Figures S2A and S2C).

Accelerated Nuclear Export of Pre-miRNAs After DNA Damage

A key rate-limiting step in miRNA maturation is the transport of pre-miRNAs from the nucleus to the cytoplasm, where they are further processed into mature forms by Dicer (Lund et al., 2004; Kim, 2004). To examine the nuclear export of pre-miRNAs in the DDR, we determined the distribution of nuclear and cytoplasmic pre-miRNAs in control or ATM knockdown HCT116 cells (Figure 2A), and GM0637 (ATM-proficient) and GM9607 (ATM-deficient) cells (Figure S3). The tested miRNAs included KSRP-dependent miR-21, p53/KSRP-independent miR-181a, miR-382, and miR-338. The relative levels of cytoplasmic pre-miRNAs, but not pri- or mature miRNAs, were elevated significantly after NCS treatment in the ATM-proficient cells, suggesting that nucleus-to-cytoplasm transport of pre-miRNAs was accelerated following DNA damage. As a negative control, β-actin miRNA distribution had no notable change. In contrast, relative levels of cytoplasmic
Figure 1. miRNAs Are Induced after DNA Damage in an ATM-Dependent Manner

(A) A set of miRNAs are induced after DNA damage in an ATM-dependent manner. Human fibroblast GM0637 (ATM-proficient) cells were pretreated with ATM inhibitor KU55933 (10 μM) or DMSO prior to NCS (500 ng/ml) treatment. Cells were harvested 4 hr after NCS treatment for microarray analyses. Red and green colors on the heatmap indicate an increase and decrease, respectively, of the miRNA level. Color intensity reflects relative signal levels on a logarithmic scale.

(B) DNA-damage induction of ATM-dependent or ATM-independent miRNAs. ATM-dependent (ATM-IN/Ctrl < 0.67) and ATM-independent (ATM-IN/Ctrl > 0.67) miRNAs were defined by the miRNA expression profile from GM0637 cells treated with DMSO or ATM inhibitor.

(C) DNA-damage-induced miRNAs were verified by qRT-PCR.

(D) DNA damage has no significant effect on pri-miRNA levels. Error bars represent the mean ± SD.

(E) Five representative miRNAs are posttranscriptionally induced in an ATM-dependent manner after DNA damage. KD, knockdown. See also Figures S1 and S2.
Figure 2. DNA Damage Induces Nuclear Export of Pre-miRNAs in an ATM-Dependent Manner

(A) DNA damage induces the translocation of pre-miRNAs into the cytoplasm. Control and ATM-silenced HCT116 cells were treated with 500 ng/ml NCS. Total RNA was purified from nucleus and cytoplasm 8 hr after treatment, and pre-miRNA levels were quantified by qRT-PCR. (B) Dicer-ablated MEFs were generated by transducing adenovirus encoding Cre-GFP into Dicer+/c MEFs. The GFP signal indicates high efficiency of viral infection. Scale bar: 200 μm. Western blot and RT-PCR confirmed Dicer knockout in MEFs. Error bars represent the mean ± SD. (C) DNA damage promotes the distribution of pre-miRNAs in the cytoplasm in Dicer-ablated MEFs. The experiment was performed as above in Figure 2A. See also Figures S3 and S4.

miRNAs were at extremely low levels in the Dicer knockout MEFs, total pre-miRNAs accumulated to a much higher level due to the lack of Dicer activity. In both control and Cre-expressing Dicer+/c MEFs, the relative levels of pre-miRNAs in the cytoplasm were profoundly increased after DNA damage (Figure 2C), suggesting an increase in the nuclear export activity of pre-miRNAs.

DNA-Damage-Induced Nucleocytoplasmic Shuttling of XPO5

XPO5 is a RanGTP-dependent dsRNA-binding protein that mediates the nuclear export of pre-miRNAs (Kim, 2004). We tested whether DNA damage affects

pre-miRNAs remained unchanged in the ATM-silenced HCT116 cells and GM9607 cells. These results indicate that accelerated nuclear export of pre-miRNAs may involve the ATM-associated signaling pathway.

Because pre-miRNAs are subject to dynamic processing by Dicer, elevated levels of pre-miRNAs in the cytoplasm may be due to blockade of Dicer activity. To exclude this possibility, we performed similar experiments in Cre-conditional Dicer knockout MEFs in which the Dicer gene is flanked by lox-P sites (Mudhasani et al., 2008). To ablate Dicer function, we transiently expressed Cre recombinase in Dicer+/c MEFs by infecting cells with recombinant adenovirus (Ad) encoding Cre and GFP. Infection with 200 plaque-forming units (pfu) of Ad-Cre did not alter the growth of wild-type MEFs, but resulted in a >95% transduction of Cre activity as determined by GFP-positive cells and the mRNA and protein levels of Dicer (Figure 2B). In the control Dicer+/c MEFs, the primary transcripts of miR-181, miR-382, miR-338, and miR-29b were unchanged after NCS treatment (Figure S4). However, we noticed that the mature forms of these miRNAs were induced after DNA damage. Whereas mature expression of the proteins that are involved in miRNA processing and transport. In NCS-treated HCT116 cells, p53 was rapidly induced after DNA damage, indicating a functional DDR. However, the total protein levels of Drosha, Dicer, XPO5, and RanGTP were not significantly changed following DNA damage (Figure 3A).

Next, we questioned how DNA damage induces nuclear export of pre-miRNAs. One possibility is that loading of pre-miRNAs to the XPO5/RanGTP complex is enhanced after DNA damage. We employed RNA immunoprecipitation (RIP) assays to analyze the interaction of XPO5 with pre-miRNAs in cells treated with or without NCS. We measured the levels of the precursors of five DNA-damage-induced miRNAs (miR-21, miR-181a, miR-382, and miR-338) and the control miR-218 in XPO5 immunoprecipitates (Figure 3B). Although more pre-miRNAs were detected in the XPO5 complex for the DNA-damage-induced miRNAs, the relative binding activity (percentage of XPO5-bound pre-miRNAs in total pre-miRNAs) was unchanged. In both NCS-treated and -untreated cells, ~12%–23% of the total pre-miRNAs were detected in the XPO5

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β-actin

Control

NCS

+Cre

-Cre

0.5

1.0

1.5

2.0

Relative pre-miRNA levels

- Cre

+ Cre

- NCS

+ NCS

- NCS

+ NCS

pre-miR-21

8.7%

76.9%

11.5%

88.9%

pre-miR-181a

13.8%

65.6%

23.5%

76.5%

pre-miR-382

13.9%

55.6%

25.7%

74.3%

pre-miR-338

8.9%

19.1%

30.1%

69.9%

β-actin

47.6%

48.8%

44.2%

45.3%

Dicer+/c MEF

- NCS

+ NCS

- NCS

+ NCS

pre-miR-181a

4.8%

16.5%

16.5%

83.5%

pre-miR-382

6.5%

29.9%

29.9%

70.1%

pre-miR-338

7.2%

17.6%

17.6%

82.4%

pre-miR-29b

2.4%

19.7%

19.7%

80.3%

β-actin

49.0%

49.4%

49.4%

50.6%
The pre-miRNA binding activity of XPO5 was not increased after DNA damage in either the DNA-damage-induced miRNAs or the control miR-218. These results suggest that accelerated nuclear export of pre-miRNAs is not due to increased binding activity of pre-miRNAs with the XPO5 transport complex. However, the Drosha-mediated processing machinery is closely coupled with the XPO5-mediated transport machinery. XPO5 was detected in the Drosha complex (Figure S5A). Consistent with a previous report (Trabucchi et al., 2009), we also detected KSRP in the XPO5 complex. Knockdown of KSRP inhibited Drosha’s processing activity for the KSRP-dependent miRNAs, but not for other DNA-damage-induced miRNAs (Zhang et al., 2011). Moreover, silencing of KSRP inhibited the DNA-damage-induced export of the KSRP-dependent pre-miRNAs (pre-miR-21 and pre-miR-27b), but not of other DNA-damage-induced pre-miRNAs (pre-miR-382 and pre-miR-338; Figure S5B), suggesting that induced pri-miRNA processing is a prerequisite for the induced pre-miRNA exporting activity. We next examined nuclear and cytoplasmic distributions of XPO5 proteins in cells with or without DNA damage (Figure 3C). More XPO5 proteins are transported into cytoplasm following DNA damage in ATM-proficient GM0637 cells, but not in ATM-deficient GM9607 cells, indicating that ATM signaling stimulates nuclear export of the pre-miRNA-loaded XPO5.

Enhanced Interaction of XPO5 with Nucleoporines after DNA Damage

Trafficking of macromolecules between the cytoplasmic and nuclear compartments in eukaryotic cells occurs through nucleopore complexes (NPCs) (Grünewald et al., 2011; Lim et al., 2007). Assembled from more than 30 nucleoporins, nucleoporins span the nuclear envelope and form an aqueous channel with distinct cytoplasmic and nuclear faces. Whereas small molecules can diffuse freely through the pores, the translocation of larger molecules, such as pre-miRNAs, is facilitated by a family of transport receptors referred to as karyopherins. XPO5 is a member of the karyopherin β family and needs to bind nucleoporins in order to transport cargo (pre-miRNAs) from the nucleus to the cytoplasm. Consistent with previous studies showing that XPO5 binds nucleoporins and other proteins (Brownawell and Macara, 2002; Chen et al., 2004), we confirmed that FLAG-XPO5 immunoprecipitates contain two nucleoporins, Nup153 and Nup214 (Figure 4A). Although XPO5 mediates pre-miRNA transport through nucleopores, the XPO5-nucleopore interaction does not require pre-miRNA loading. In RNase-A-treated cell lysates, XPO5 retained a similar binding activity with Nup153 and Nup214 (Figure 4B). We next examined XPO5-Nup153 and XPO5-Nup214 interactions in HCT116 cells treated with or without NCS (Figure 4C). We found that Nup153, but not Nup214, had an increased XPO5-binding activity after DNA damage. ATM activity appeared to be essential for the DNA-damage-induced Nup153-XPO5 interaction. In
ATM-knockdown HCT116 cells and GM9607 cells, DNA damage failed to induce the interaction, which was restored by the reintroduction of wild-type ATM into the cells (Figures 4D and S6).

Recently, a subset of human colorectal tumors were found to harbor a mutant form of XPO5 (Melo et al., 2010). This mutant XPO5 carries mutated amino acids 1181–1192 and has a truncated C terminus (13 amino acids of 1193–1205). The XPO5 genetic defect was shown to trap pre-miRNAs in the nucleus and thus reduce miRNA processing. In the protein-binding experiments, we found that the XPO5 mutant was incapable of binding Nup153 (Figure 4E). This finding suggests that the Nup153-XPO5 interaction may facilitate nuclear export of the pre-miRNA-XPO5 complex. We investigated the effect of mutant XPO5 on the pre-miRNA export and DDR using DLD-1 cells expressing mutant XPO5. Consistent with the previous report (Melo et al., 2010), we found that truncated XPO5 had a much higher expression level than wild-type XPO5 in DLD-1 cells, even though these cells both have one wild-type allele and one mutant allele in the genome (Figure S7A). A significant induction of pre-miRNA nuclear export was observed when wild-type XPO5 was reintroduced into the cells, but not in control DLD-1 cells (Figure S7B). Wild-type XPO5 expression restored the functionality of DNA-damage checkpoints (intra-S and G2/M checkpoints) that are defective in DLD-1 cells. In comparison with wild-type XPO5-expressing cells, control DLD-1 cells had a less significant reduction of S phase DNA synthesis (Figure S7C) and G2/M arrest (Figure S7D). HR is a major error-free DNA repair for dsDNA breaks. We found that knockdown of XPO5 remarkably suppressed HR activity, which was rescued by the small hairpin RNA (shRNA)-resistant wild-type XPO5, but not mutant XPO5 (Figure S7E).

**ATM-Activated AKT Phosphorylates Nup153**

Nuclear export of pre-miRNAs and interaction of XPO5 and Nup153 are both induced after DNA damage in an ATM-dependent manner. We postulated that ATM may phosphorylate and activate XPO5 or Nup153. Based on the consensus sequence for ATM phosphorylation (Matsuoka et al., 2007), Nup153 contains two putative ATM phosphorylation sites (Figures S8A and S8B), whereas XPO5 does not carry ATM phosphorylation sites. Using antibodies specifically against ATM/ATR-phosphorylated pS/TQ sites, we found that neither Nup153 nor XPO5 was phosphorylated by ATM or ATR in NCS-treated human U2OS cells (data not shown). Incubating wild-type or mutant FLAG-Nup153 with immunopurified ATM kinase in vitro did not result in phosphorylation of Nup153, whereas the positive control, p53, was clearly phosphorylated by the ATM kinase (Figure S8C). Mutating either or both of the two putative ATM sites did not abrogate the DNA-damage-induced Nup153 interaction (Figure S8D). However, recent phosphoproteomics and kinase-motif analyses revealed a cluster of four phosphorylation sites on the 325-AKRIPS IVSS PLNS PLDRS-343 sequence of Nup153, and their phosphorylation was predicted to be mediated by AKT (Dephoure et al., 2008; Olsen et al., 2010). Protein sequence comparisons showed that these phosphorylation sites are conserved in mammals, indicating a degree of functional importance (Figure 5A).

To study the functional role of AKT phosphorylation, we generated two mutant forms of Nup153. Serine-to-alanine mutations (4A mutant) prevent phosphorylation at the mutated site, whereas serine-to-aspartic acid mutations (4D) mimic constitutive phosphorylation because aspartic acid carries negative charges and structurally resembles phosphorylated serine. We...
first determined that wild-type Nup153, but not the 4A mutant, was phosphorylated by the AKT kinase in vitro (Figure 5B). The AKT phosphorylation of Nup153 was dependent on the functionality of ATM. To verify whether ATM indirectly promotes phosphorylation of Nup153, we performed in vivo phospholabeling assays in control and ATM-knockdown HCT116 cells (Figure 5C) and in GM0637 and GM9607 cells (Figure S8E). Radioactive orthophosphate generates DNA damage in cells without the need for additional DNA-damaging agents. In the ATM-proficient GM0637 and HCT116 cells, immunoprecipitated wild-type Nup153 was shown to be phosphorylated, whereas the 4A mutation resulted in a dramatically reduced phosphorylation of Nup153. Only minimal phosphorylation of Nup153 was detected in GM9607 cells and the ATM-silenced HCT116 cells due to the deficiency of ATM.

In a previous study (Fraser et al., 2011), AKT was shown to be activated in response to dsDNA break damage by Ser473 phosphorylation, which is dependent on MRE11-ATM DNA-damage signaling. Consistent with that study, we observed that AKT was phosphorylated at Ser473 after NCS treatment, leading to an increased kinase activity of AKT (Figure 5D, left panel). Inhibition of ATM abolished DNA-damage-induced AKT phosphorylation (Figure 5D, right panel). Increased XPO5-Nup153 interaction was dependent on AKT phosphorylation of Nup153, as the 4A mutant of Nup153 retained only a weak binding activity with XPO5 and this binding was not enhanced after DNA damage (Figure 5E). In contrast, the phosphomimic 4D mutant exhibited much stronger binding to XPO5 compared with its wild-type form even in the absence of DNA damage, suggesting that AKT phosphorylation serves as a functional switch for Nup153 to efficiently bind XPO5 in the DDR.

**Accelerated Nuclear Export of Pre-miRNAs after DNA Damage Is Dependent on AKT**

To determine whether the AKT kinase mediates the DNA-damage-induced transport of pre-miRNAs, we used a specific AKT inhibitor to shut off AKT activity in cells. Although AKT activity is extremely low in ATM-deficient GM9607 cells, AKT was completely inhibited in the presence of 10 μM AKT inhibitor even in the ATM-proficient GM0637 cells treated with NCS (Figure 6A). We examined the nuclear export of pre-miRNAs in the NCS-treated GM0637 cells with or without the AKT inhibitor. As expected, the nuclear export of pre-miRNAs showed a robust increase after DNA damage, as indicated by increased cytoplasmic pre-miRNA levels. Inhibition of AKT markedly impaired the DNA-damage induction of pre-miRNA transport (Figure 6B). These results were also confirmed in AKT-knockdown HCT116 cells (Figures S9A and S9B). As a key component
In both control and NCS-treated cells, Nup153 interaction and protein levels of Nup153 were unchanged after DNA damage (Walther et al., 2001). Whereas DNA damage appears to be highly flexible and mobile across nucleopores, Nup153 is localized on the nuclear membrane. It plays an important role in regulating the Nup153-XPO5 interaction with respect to the central plane of the NPC revealed that 70.4% of the gold particles were ~20 to ~80 nm distant from the central line of the nuclear membrane, with a peak between ~40 and ~60 nm. However, in the NCS-treated cells, a significantly higher percentage of the gold particles (51.0%) were at the cytoplasmic face, whereas only 49.0% of the gold particles were located at the nuclear face. Because the C terminus of Nup153 dynamically binds and transports cargo through the central channel, these results suggest that pre-miRNA transport activity is at relatively low levels in unstimulated cells, but increases to much higher levels by promoting the Nup153-XPO5 interaction and the “flip-out” activity of Nup153 in pre-miRNA transport. AKT phosphorylation appears to be a key switch in regulating Nup153 dynamics in the DDR. The 4A mutant had a pattern similar to that of its wild-type counterpart without DNA damage (middle panels in Figures 7A and S10). However, the 4A mutant failed to increase its mobilization to the cytoplasmic side, suggesting that the phosphorylation mutations abolish the DNA-damage induction of the Nup153 activity in pre-miRNA transport. In contrast, the 4D mutant behaved similarly to the phosphorylated form of Nup153 even in unstressed cells, and DNA-damage inhibition of AKT phosphorylation appears to be a key switch in regulating Nup153 in nuclear export of pre-miRNAs (Figure 6B). In Figures 7A and S10, Quantification of the gold particle distribution with respect to the central plane of the NPC revealed that 70.4% of the gold particles were ~20 to ~80 nm distant from the central line of the nuclear membrane, with a peak between ~40 and ~60 nm. However, in the NCS-treated cells, a significantly higher percentage of the gold particles (51.0%) were at the cytoplasmic face, whereas only 49.0% of the gold particles were located at the nuclear face. Because the C terminus of Nup153 dynamically binds and transports cargo through the central channel, these results suggest that pre-miRNA transport activity is at relatively low levels in unstimulated cells, but increases to much higher levels by promoting the Nup153-XPO5 interaction and the “flip-out” activity of Nup153 in pre-miRNA transport. AKT phosphorylation appears to be a key switch in regulating Nup153 dynamics in the DDR. The 4A mutant had a pattern similar to that of its wild-type counterpart without DNA damage (middle panels in Figures 7A and S10). However, the 4A mutant failed to increase its mobilization to the cytoplasmic side, suggesting that the phosphorylation mutations abolish the DNA-damage induction of the Nup153 activity in pre-miRNA transport. In contrast, the 4D mutant behaved similarly to the phosphorylated form of Nup153 even in unstressed cells, and DNA-damage inhibition of AKT phosphorylation appears to be a key switch in regulating Nup153 in nuclear export of pre-miRNAs (Figure 7B).
Figure 7. DNA Damage Induces a Topological Change of Nup153 in the Nucleopore

(A) AKT phosphorylation induces Nup153 structural change in the nucleopore. The C terminus of wild-type Nup153 is primarily localized within the nuclear periphery of the NPC under the normal state (n = 149; upper-left EM image). Nup153 is increasingly translocated to the cytoplasmic ring moiety after DNA damage (n = 151; upper-right EM image). The distribution of the 4A mutant of Nup153 has no significant change with (n = 152) or without (n = 150) DNA-damage (legend continued on next page)
To examine the effect of Nup153 phosphorylation mutations on pre-miRNA transport, we knocked down endogenous Nup153 and reintroduced shRNA-resistant wild-type or mutant Nup153 into HCT116 cells. Although wild-type Nup153 nicely rescued the nuclear export of pre-miRNAs (pre-miR-21 and pre-miR-382), the phospho-deficient 4A mutant failed to restore the DNA-damage-induced nuclear export (Figure S11A). In contrast, expression of the 4D mutant increased the levels of nuclear pre-miRNAs even without DNA damage. Knockdown of ATM dramatically inhibited the export activity of wild-type Nup153, but had no effect on the 4A and 4D mutants, suggesting that AKT phosphorylation is essential for Nup153’s function in pre-miRNA transport (Figure S11B).

**DISCUSSION**

DNA damage triggers a wide range of cellular responses, including altered gene expression, activation of cell-cycle checkpoints, and elevated DNA repair activity, to maintain genomic integrity. Although DNA-damage signaling seems to be well understood, noncoding RNAs are emerging as novel players in the DDR. In particular, a number of miRNAs were shown to be part of the DDR when their mRNA targets were identified (Zhang and Lu, 2011). The miRNA-processing factors Dicer, DGCR8, Drosha, and Ago2 are essential for viability in mice. Conditional knockout of Dicer in mouse fibroblasts leads to the loss of mature miRNAs, as well as increased levels of DNA damage and premature senescence, indicating that miRNAs are a critical component of the DDR (Mudhasani et al., 2008; Bernstein et al., 2003; Wang et al., 2007; Monta et al., 2007).

Recent studies have demonstrated a wide spectrum of alterations in miRNA expression in cells with DNA damage (Han et al., 2012). The ATM-initiated signaling pathway appears to be a major player in this process. We previously identified an ATM-dependent miRNA expression signature in MEFs. In the current study, we verified that a significant number of human miRNAs are markedly induced in an ATM-dependent manner. The ATM-dependent miRNA signatures are virtually identical in human and mouse cells, except for the unique miRNAs in humans. Given a complex network of cell activities controlled by ATM, it is assumed that multiple mechanisms may be responsible for the DNA-damage-induced miRNA expression. Among the ATM-dependent miRNAs, several miRNAs are modulated by the tumor suppressor p53, including miR-34, miR-16, and miR-145 (He et al., 2007; Suzuki et al., 2009). The miR-34 family was first reported to be a direct p53 transcriptional target. In addition to transcriptional regulation, p53 also promotes pri-miRNA processing. A direct interaction between p53 and DDX5 facilitates pri-miRNA processing in the Drosha complex (Suzuki et al., 2009). One of the ATM phosphorylation targets is KSRP, an RNA-binding protein that is involved in RNA splicing, localization, and degradation (Chou et al., 2006). Trabucchi et al. (2009) reported that KSRP promotes the maturation of a class of miRNAs as a component of both the Drosha and Dicer complexes. Following their study, we observed that KSRP-dependent miRNAs were induced in an ATM-dependent manner upon DNA damage (Zhang et al., 2011). ATM phosphorylation of KSRP significantly enhanced the recruitment of KSRP-associated pri-miRNAs to the Drosha complex and increased their processing. These findings revealed functional connections between the DDR and miRNA maturation.

Although Drosha and Dicer processors are the two major biochemical hubs for miRNA maturation, XPO5-mediated nuclear export of pre-miRNAs is another key step. XPO5 is an evolutionarily conserved nuclear export factor in charge of nuclear export for small noncoding RNAs such as pre-miRNAs, viral mini-helix RNAs, and a subset of transfer RNAs in mammalian cells (Okada et al., 2009). Knockdown of XPO5 dramatically depleted mature miRNAs in cultured human cells (Lund et al., 2004; Yi et al., 2003). We found that wild-type XPO5 has a similar binding activity with pre-miRNAs regardless of DNA damage. However, XPO5-Nup153 interaction is significantly enhanced after DNA damage, suggesting that nucleoporins may be a part of the regulatory mechanism. This hypothesis is also supported by our findings regarding an inactivating mutant form of XPO5, which Melo et al. (2010) identified in a subset of human colorectal tumors with microsatellite instability. The mutant XPO5 lacks a C-terminal region and fails to form the pre-miRNA/XPO5/Ran-GTP complex, and thus traps pre-miRNAs in the nucleus. We found that this mutant XPO5 also failed to bind Nup153, indicating that both miRNAs and other XPO5-exported RNA species may be affected by this genetic defect. A number of domains have been identified on Nup153, including a nuclear localization signal, an NPC-targeting sequence, an RNA-binding domain, a central zing-finger domain that interacts with RanGDP, and the C-terminal FG (phenylalanine-glycine) repeats. Previous studies demonstrated that FG repeats are essential for mediating the binding of Nup153 with transport receptors. The results in the current study show that AKT phosphorylation enhances the Nup153-XPO5 interaction, suggesting that even though these phosphorylation sites are located next to the central part of Nup153, they probably have a profound influence on the physical state of Nup153 molecules, resulting in an increased binding with XPO5. AKT phosphorylation appears to contribute to the function of Nup153 in regulating cell activities following DNA damage. Knockdown of Nup153 in human HCT116 cells led to diminished cell proliferation and survival in response to treatment (middle EM images), whereas the 4D mutant phenocopies the phosphorylated form of Nup153 (bottom EM images). These observations are summarized in the histograms, where 0 nm in the horizontal axis corresponds to the central plane of the NPC, and the nuclear moiety and cytoplasmic moiety in the nucleopore are located at ~100 nm to 0 nm and 0–100 nm, respectively. Scale bar: 500 nm.

(B) Nuclear export of pre-miRNAs is stimulated after DNA damage. Pre-miRNA is transported from the nucleus to the cytoplasm by XPO5. Upon DNA damage, AKT is activated by ATM, leading to the phosphorylation of Nup153 by AKT. Nuclear export of pre-miRNAs is accelerated by the enhanced interaction between XPO5 and phosphorylated Nup153. See also Figures S10, S11, and S12.
DNA damage, which was rescued by ectopic expression of shRNA-resistant wild-type Nup153, but not the phospho-deficient 4A mutant (Figures S12A–S12C). Cells stably expressing the 4A mutant had a weaker DNA-damage checkpoint, as indicated by higher S phase DNA synthesis after DNA damage in comparison with wild-type Nup153-expressing cells (Figure S12D). HR repair activity was also markedly inhibited by Nup153 knockdown, which was rescued by the 4D mutant but not the 4A mutant (Figure S12E). These data suggest an important role of AKT/Nup153-mediated miRNA export in the DDR.

The high-resolution structure of the pre-miRNA nuclear export machinery and experimental evidence revealed that RNA recognition by XPO5/RanGTP occurs in a sequence-independent manner, suggesting that XPO5 recognizes a variety of pre-miRNAs (Lund et al., 2004; Okada et al., 2009). Although as many as 331 human miRNAs (approximately one-quarter of the total tested) were significantly induced after DNA damage, a large number of miRNAs were either minimally induced or repressed in the NCS-treated cells. It would be interesting to know whether there is sequence specificity for the DNA-damage-induced nuclear export of miRNAs. Although XPO5 does not selectively bind specific pre-miRNAs, Nup153-XPO5 interaction is also independent of pre-miRNAs. However, we showed that Drosha-mediated miRNA processing is closely coupled with the XPO5-mediated transport, because XPO5 was detected in the Drosha complex. We postulate that miRNA specificity is attributed to the processing process whose induction is a prerequisite for induced nuclear export after DNA damage, and that the enhanced interaction between XPO5 and nucleoporins facilitates nuclear export in the DDR. Differential readout of miRNAs after DNA damage could be a result of multiple layers of regulation, including (1) differential processing activity by Drosha and Dicer, (2) transcriptional regulation, (3) a pre-miRNA degradation pathway (an alternative destination for pre-miRNAs is degradation instead of further maturation; Suzuki et al., 2011), (4) the stability of mature miRNAs, and (5) the nuclear import of pre-miRNAs and mature miRNAs (CRM1 was recently shown to regulate nuclear import of miRNAs; Castanotto et al., 2009). Each miRNA likely has its own regulatory scenario in the DDR.

In summary, we have demonstrated that ATM-AKT signaling is a key switch in accelerating the nuclear export of pre-miRNAs. Our results uncover a functional interaction between the miRNA transport complex and nucleoporins in the DDR. The findings in the current study provide valuable insights into the spatio-temporal regulation of miRNA biogenesis in response to DNA damage.

**EXPERIMENTAL PROCEDURES**

**Cell Lines and Tissue Culture**
The U2OS cell line is a human osteosarcoma line that was obtained from the American Type Culture Collection. GM0637 (ATM proficient) and GM9607 (ATM deficient) are SV40-transformed human fibroblast lines that were obtained from Coriell Cell Repositories. The HCT116 cell line was obtained from the American Type Culture Collection. The U2OS cell line is a human osteosarcoma line that was obtained from the American Type Culture Collection. The HCT116 cell line was obtained from the American Type Culture Collection.

**DNA-Damaging Agents, ATM and AKT Inhibitors, RNase A, and Ad-CRE-GFP**
Cells were treated with 500 ng/ml neocarzinostatin (NCS, #N9162; Sigma-Aldrich) and harvested at the indicated time points after treatment for DNA and protein analyses. In assays using an inhibitor, cells were pretreated with 10 μM ATM kinase inhibitor (#118500; Calbiochem) or AKT inhibitor (#124015; Calbiochem) 2 hr prior to DNA-damage treatment. In immunoprecipitation-western blot assay, cell lysates were incubated at room temperature with RNase A (10 μg/ml; Ambion) for 30 min before immunoprecipitation.

To generate Dicer-ablated MEFs, Dicer−/− MEFs were infected with 200 pfu of recombinant Ad-Cre-GFP adenovirus (#1700; Vector Biolabs). Adenovirus Ad-GFP (200 pfu, #1060; Vector Biolabs) was used as a control to infect Dicer−/− MEFs.

**RIP Assay**
A RIP assay was performed as previously described (Zhang et al., 2011). Briefly, cells were crosslinked for 20 min with 1% formaldehyde, and cell pellets were resuspended in buffer B (1% SDS, 10 mM EDTA, 50 mM Tris-HCl [pH 8.1], 1× protease inhibitor, 50 mM U/ml RNase inhibitor) and disrupted by sonication. The lysates were cleared and subjected to immunoprecipitation with anti-XPO5 or control anti-immunoglobulin G (anti-IgG) antibodies, followed by stringent washing, elution, and reversal of cross-linking. The RNA was resuspended in TE buffer containing RNase inhibitor and incubated with DNase I to remove any remaining DNA. After extraction with phenol/chloroform/isoamyl alcohol (25:24:1), the RNA was precipitated with ethanol, dissolved in diethylpyrocarbonate-treated water, and used for complementary DNA synthesis reaction. Quantitative PCR (qPCR) reactions were then performed on a real-time PCR machine (Realplex2; Eppendorf).

**Immunogold EM**
HCT116 cells expressing wild-type and mutant Nup153-FLAG were grown on Millicell EZ slides (Millipore) and treated with NCS or DMSO alone for 4 hr and then fixed with a solution containing 0.1% glutaraldehyde and 2% paraformaldehyde in PBS buffer (pH 7.3) for 1 hr. After fixation, the samples were washed and treated with 0.1 M sodium borohydride for 15 min, permeabilized with 0.2% Triton X-100 for 15 min, and blocked with 2% BSA for 15 min. The samples were labeled with anti-FLAG antibody for 4 hr, washed six times with PBS, and incubated with 10 nm gold-conjugated secondary antibody (British Biocell) overnight at 4°C. The samples were fixed in 1% glutaraldehyde in PBS for 10 min and then dehydrated in increasing concentrations of ethanol, infiltrated, and embedded in Spurr’s low- viscosity medium. They were polymerized in a 70°C oven for 2 days. Ultrathin sections were processed in a Leica Ultracut microtome (Leica), stained with uranyl acetate and lead citrate in a Leica EM Stainer, and examined in a JEM-1010 transmission electron microscope (JEOL) at an accelerating voltage of 80 KV. Electron micrographs were obtained using the AMT Imaging System (Advanced Microscopy Techniques).

**Statistical Analysis**
Statistical differences were determined by one-way ANOVA and Tukey’s multiple-comparisons test on GraphPad Prism 5 software.

For further details about the materials and methods used in this work, see Extended Experimental Procedures.

**ACCESSION NUMBERS**
The GEO accession number for the human miRNA expression profiles reported in this paper is GSE42248.

**SUPPLEMENTAL INFORMATION**
Supplemental Information includes Extended Experimental Procedures and 12 figures and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2013.05.038.
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