Rad50 Zinc Hook Is Important for the Mre11 Complex to Bind Chromosomal DNA Double-stranded Breaks and Initiate Various DNA Damage Responses*‡

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Background: The Mre11 complex plays an important role in DNA DSB repair.

Results: The Rad50 zinc hook domain is critical for the recruitment of the Mre11 complex to chromosomal DSBs.

Conclusion: The Rad50 zinc hook domain is important for initiating DNA damage responses and mediating DSB repair.

Significance: These studies help to understand how the Mre11 complex functions to repair DNA lesions and to maintain genome stability in mammalian cells.

The Mre11-Rad50-Nbs1 (MRN) complex plays critical roles in checkpoint activation and double-stranded break (DSB) repair. The Rad50 zinc hook domain mediates zinc-dependent intercomplex associations of MRN, which is important for DNA tethering. Studies in yeast suggest that the Rad50 zinc hook domain is essential for MRN functions, but its role in mammalian cells is not clear. We demonstrated that the human Rad50 hook mutants are severely defective in various DNA damage responses including ATM (Ataxia telangiectasia mutated) activation, homologous recombination, sensitivity to IR, and activation of the ATR pathway. By using live cell imaging, we observed that the Rad50 hook mutants fail to be recruited to chromosomal DSBs, suggesting a novel mechanism underlying the severe defects observed for the Rad50 hook mutants. In vitro analysis showed that Zn²⁺ promotes wild type but not the hook mutant of MR to bind double-stranded DNA. In vivo, the Rad50 hook mutants are defective in being recruited to chromosomal DSBs in both H2AX-proficient and -deficient cells, suggesting that the Rad50 hook mutants are impaired in direct binding to chromosomal DSB ends. We propose that the Rad50 zinc hook domain is important for the initial binding of MRN to DSBs, leading to ATM activation to phosphorylate H2AX, which recruits more MRN to the DSB-flanking chromosomal regions. Our studies reveal a critical role for the Rad50 zinc hook domain in establishing and maintaining MRN recruitment to chromosomal DSBs and suggest an important mechanism of how the Rad50 zinc hook domain contributes to DNA repair and checkpoint activation.

MRN² plays important roles in various DNA damage responses, contributing to the maintenance of genome stability (1–3). MRN binds to DNA DSBs and is required for ATM activation to initiate the checkpoint signaling cascade. It is also critical for DNA end processing to initiate homologous recombination (HR)-mediated DSB repair (4). Mre11 (M) and Rad50 (R) are the core of the complex, and structural analysis revealed that MR forms a heterotetramer (M2R2) (5). The Mre11 dimer and the two Rad50 ATPase domains form a globular DNA-binding domain, and Nbs1 joins the complex by directly interacting with Mre11 (6). The coiled-coil domain of Rad50 protrudes from the globular domain, and at its apex, a conserved CXXC motif described as a hook interacts with a second zinc hook motif from another Rad50 molecule through a coordinating Zn²⁺ ion (7) (depicted in Fig. 1A).

Studies in yeast demonstrate that the Rad50 zinc hook domain is important for various Mre11 complex functions including DSB repair, telomere maintenance, and meiotic DSB formation (8). The phenotype of the Rad50 hook mutants is as severe as rad50-null mutants, suggesting that the Rad50 zinc hook domain is essential for MRN functions in yeast. In vitro analysis showed that MRN binds and tethers DNA ends (9, 10). Atomic force microscopy further revealed that DNA binding induces conformational change of the coiled-coil domain of Rad50, favoring intercomplex interactions of M2R2 through the zinc hook domain of Rad50, which promotes DNA tethering (11). In yeast, live cell imaging revealed that the two ends of a DSB are held together to prevent chromosome breakage and ensure correct repair of DNA breaks (12, 13). In this aspect, the yeast Mre11 complex and especially the Rad50 zinc hook contribute to the holding of chromosomal DSB ends, suggesting that the DNA tethering function of Rad50 is important for preventing chromosome breakage. However, in mammalian cells,
Role of Rad50 Zinc Hook for Recruiting MRN to DSBs

it was suggested that MRN does not play a significant role in the holding of broken chromosome ends (14), which is different from the findings in yeast.

Although severe defects of Rad50 hook mutants were found in yeast (8), its role in mammalian cells was not clear. In this study, we showed that the Rad50 hook mutants fail to activate ATM, exhibit defects in end resection and ATR activation, and are impaired in HR-mediated DSB repair in mammalian cells. We further demonstrated that the Rad50 zinc hook domain is essential for the recruitment of MRN to chromosomal DSBs, providing a mechanistic explanation for the severe defects observed in the Rad50 hook mutants for checkpoint activation and DSB repair. In addition, we showed that zinc-dependent intercomplex associations of MRN through the zinc hook domain of Rad50 stabilize MRN binding to DNA, thereby promoting stable interaction of MRN with chromosomal DSBs to activate ATM. Failure in ATM-mediated phosphorylation of H2AX in Rad50 hook mutants further impairs MRN chromatin binding at DSB-flanking regions through the γH2AX-dependent pathway. Our studies thus reveal critical biological functions of the Rad50 zinc hook domain in mammalian cells and identify a new role of the Rad50 zinc hook domain in localizing MRN to chromosomal DSBs to initiate DNA damage responses.

EXPERIMENTAL PROCEDURES

Cell Culture, Transfection, Retroviral Infection, and Stable Cell Line Generation—U2OS and 293T cells were cultured in DMEM supplemented with 10% FBS and antibiotics at 37 °C with 5% CO2. Insect cell line SF21 was cultured in Grace’s insect medium supplemented with 10% FBS and antibiotics at 25 °C. Insect cell line Sf9 was cultured in SF900 II SFM medium (Invitrogen) at 27 °C. U2OS and 293T cells were transfected by CaCl2. To generate FLAG-tagged, Myc-tagged, and EGFP-tagged Rad50, Mre11, and Nbs1 and HA-Mdc1 stable cell lines, U2OS cells were first transfected with pcDNA3-based or EGFP-C1/N1-based plasmids expressing exogenously tagged proteins, followed by G418 or puromycin selection.

Plasmids and shRNA—To generate the Rad50 hook mutants Rad50HK-NA and Rad50HK-AA (see Fig. 1B), site-directed mutagenesis was conducted by QuikChange mutagenesis (Stratagene). Oligonucleotides 5′-ACAGACGAAAACCGAG-TCAATGCGCCCAT TTCGAGAGGTTTCGACAGA-GAG-3′ and 5′-GAAAACAGTCA TGTGCACCCGTTGC-GCAGAGAGTTTTTCAGACA-3′ were used as primers for Rad50HK-NA and Rad50HK-AA mutants, respectively. The shRNA-resistant wild type Rad50 and Rad50 hook mutants were constructed by mutating four nucleotides at the shRNA sequences for pcDNA3-based or EGFP-C1/N1-based plasmids expressing exogenously tagged proteins, followed by G418 or puromycin selection.

Binding Assay—Recombinant baculoviruses expressing FLAG- or Myc-tagged Rad50 (wild type or hook mutants), Nbs1, and Mre11 were generated by using the Bac-to-Bac baculovirus expression system (Invitrogen). To express MRN complex or the Mre11 and Rad50 complex (MR), His-tagged FLAG-Rad50 (wild type or the hook mutant NA), Mre11 and/or Nbs1 were co-expressed in Sf9 cells by baculovirus infection, and the complex was purified as described (17).

For the DNA binding assay, a 5′ forward oligonucleotide primer was biotinylated and used with unlabelled reverse primer DNA fragments (0.5 kb) for PCR amplification of the plasmid pUC19. 100 or 250 ng of these 0.5-kb DNA fragments were incubated with 10 μl of M-270 streptavidin Dynabeads (Invitrogen) for each reaction in the buffer containing PBS with 0.1% Tween 20. Purified MR or MRN wild type or hook mutant complexes were exchanged into EDTA-containing buffer (50 mM HEPES, pH 7.5, 50 mM KCl and 5 mM MgCl2, 100 mM EDTA) or Zn2+-containing buffer (50 mM HEPES, pH 7.5, 50 mM KCl and 5 mM MgCl2, 150 mM zinc acetate). After washing DNA-binding beads with either with EDTA- or Zn2+-containing buffer, MR or MR(HK-NA) complexes were incubated with DNA containing beads in either EDTA- or Zn2+-containing buffer for 1.5 h at 4 °C. After washing, the samples containing DNA beads were boiled with 2× SDS loading buffer and detected by immunoblotting for Mre11 and Rad50.

Antibodies, Immunofluorescence, and Western Blotting—The antibodies used include anti-Myc (9E10; Abcam), anti-FLAG-M2 (Sigma), anti-HA-11 (Covance), anti-Ku70 (Santa Cruz Biotechnology), anti-Chk1-S317p, anti-Chk2-T68p, anti-H2AX (Bethyl), anti-H2AX-S1981p, and anti ATM-S1981p (Cell Signaling Technology), anti-Rad50 (Novus Biologicals), anti-RPA2 (CalBiochem), anti-Nbs1 (18), and anti-Mre11 (19).

For immunofluorescence analysis, the cells were cultured on sterile coverslips. After whole cell gamma-IR or laser-induced microirradiation, the cells were fixed at indicated time points with 4% paraformaldehyde for 10 min, permeabilized in 0.5% Triton X-100 for 10 min, blocked with 3% BSA in PBS for 30 min, and incubated with indicated primary antibodies and FITC-conjugated secondary antibody (Jackson Immunoresearch). Cellular nuclei were marked by Hoechst staining. A Nikon Eclipse E800 fluorescence microscope and SPOT Advanced imaging software were used for analysis of fluorescence microscopy images.

Immunoprecipitation and Western blot analysis were performed as described (20, 21). The cells were lysed with NETN buffer (20 mm Tris, pH 8.0, 1 mm EDTA, 150 mM NaCl, and 0.5% Nonidet P-40) for 30 min. Cleared cell lysates were then collected for immunoprecipitation or boiled in 2× SDS loading buffer and subjected to SDS-PAGE.

Laser Microirradiation and Live Cell Imaging—DNA DSBs were generated in live cells expressing EGFP-tagged Rad50 (wild type and hook mutants) and mRFP-Nbs1 by laser microirradiation using a picosecond short-pulsed green laser (a diode-pumped second harmonic 532-nm Nd:YAG laser...
The Rad50 Zinc Hook Domain Is Important for Recruiting MRN to DSBs

The conserved CXXC motif on Rad50 is critical for the zinc hook function to mediate the MRN to DSBs on chromatin (7). We generated the Rad50 hook mutants by mutating two conserved cysteine residues (amino acids 685 and 688) in the zinc hook motif to alanine (Rad50HK-AA) or by replacing six amino acids covering the zinc hook motif with a NAAIRS amino acid sequence (Rad50HK-NA), which is a flexible linker designed to minimize any potential conformational changes in the mutant protein (Fig. 1B) (25). We expressed Myc-tagged Rad50 WT and the hook mutants Rad50HK-AA and Rad50HK-NA along with FLAG-tagged Rad50WT or hook mutants Rad50HK-AA and Rad50HK-NA in 293T cells. Whole cell lysate was subjected to Co-IP by anti-FLAG antibody, followed by Western blotting using the indicated antibodies. IP, immunoprecipitation.

RESULTS

The Rad50 Zinc Hook Domain Is Important for Recruiting MRN to DSBs on Chromatin

The EGFP-based HR repair substrate construct (supplemental Fig. S4) was described before (24). Briefly, the EGFP ORF with a 20-bp deletion in the middle was inserted with an I-Sce1 cleavage site, which is followed by an internal EGFP fragment with a truncated CMV promoter and truncated EGFP ORF (1–214 amino acids) (iEGFP). The EGFP HR repair substrate was stably integrated into U2OS cells, followed by hygromycin selection, and single clones were selected and confirmed by Southern blotting for single-copy integration (data not shown). U2OS EGFP HR cell line was first knocked down with Rad50 shRNAs and overexpressed with either Rad50 wild type or hook mutants. I-Sce1 was introduced by retroviral infection. FACS analysis was performed to assay for EGFP-positive, HR-repaired events.

Role of Rad50 Zinc Hook for Recruiting MRN to DSBs

FIGURE 1. The Rad50 zinc hook domain is important for tethering of the MRN complex. A, a schematic representation of the architecture of the MRN complex and its interaction with DNA. Rad50 forms a homodimer and interacts with Mre11 and Nbs1 through the globular domain, forming a DNA-binding motif. At the apex of the coiled-coil domain, the Rad50 zinc hook domain links with another Rad50 zinc hook domain, resulting in the tethering of DNA ends or sister chromatids. B, a schematic drawing of Rad50 hook mutants generated. For the Rad50HK-NA mutant, the CXXC and adjacent two amino acids were replaced with the NAAIRS flexible polylinker. For the Rad50HK-AA mutant, the two conserved cysteine residues at amino acids 685 and 688 were replaced with alanines. C, dimer formation of Rad50 hook mutants. Myc-tagged or FLAG-tagged Rad50 WT and the hook mutants Rad50HK-AA or Rad50HK-NA were co-expressed in 293T cells. Co-immunoprecipitation was carried out from whole cell lysates with anti-FLAG agarose beads, and Western blotting was performed with indicated antibodies. D, interaction of Rad50 hook mutants with Mre11 and Nbs1. Myc-tagged Mre11 and Nbs1 were co-expressed with FLAG-tagged Rad50 WT and the hook mutants Rad50HK-AA or Rad50HK-NA in 293T cells. Whole cell lysate was subjected to Co-IP by anti-FLAG antibody, followed by Western blotting using the indicated antibodies. IP, immunoprecipitation.

microbeam with a 76-MHz repetition rate, 12-ps pulse duration) coupled to a Zeiss Axiovert fluorescence microscope (Laboratory of Dr. Michael W. Berns, University of California at San Diego) (22). Time lapse, live cell imaging was performed to monitor real time recruitment of fluorescent-tagged proteins to laser-induced damage sites. To quantitate recruitment, the absolute intensities were determined by using Image J software (National Institutes of Health) to measure the fluorescence signal intensities at the laser-induced damage sites, and the cellular background fluorescence intensities were subtracted. The data shown represent the averages of over 10 independent cell measurements, with error bars representing standard deviations.

Chromatin Isolation—Chromatin isolation was performed as described before (23). Briefly, the cells were washed with cold PBS and lysed in CSK buffer (10 mM PIPES, pH 6.8, 100 mM NaCl, 300 mM sucrose, 3 mM MgCl2, 1 mM EGTA, 50 mM NaF, 0.1 mM sodium orthovanadate, 0.1% Triton X-100, and protease inhibitors) on ice for 10 min. Cytoplasmic proteins super- natant were removed from nuclei after low speed centrifugation (1,300 × g for 5 min). The nuclei pellets were washed in CSK buffer then lysed in solution (3 mM EDTA, 0.2 mM EGTA, 1 mM DTT, and protease inhibitors). After centrifugation at 1,700 × g for 5 min, the pellets were resuspended in CSK buffer. 2× SDS loading buffer was added, and samples were boiled for 10 min.

Homologous Recombination Assay—The EGFP-based HR repair substrate construct (supplemental Fig. S4) was described before (24). Briefly, the EGFP ORF with a 20-bp deletion in the middle was inserted with an I-Sce1 cleavage site, which is followed by an internal EGFP fragment with a truncated CMV promoter and truncated EGFP ORF (1–214 amino acids) (iEGFP). The EGFP HR repair substrate was stably integrated into U2OS cells, followed by hygromycin selection, and single clones were selected and confirmed by Southern blotting for single-copy integration (data not shown). U2OS EGFP HR cell line was first knocked down with Rad50 shRNAs and overexpressed with either Rad50 wild type or hook mutants. I-Sce1 was introduced by retroviral infection. FACS analysis was performed to assay for EGFP-positive, HR-repaired events.
FLAG-tagged Rad50WT or the hook mutants Rad50HK-AA and Rad50HK-NA binds to Myc-tagged Mre11 and Nbs1 or endogenous Mre11 and Nbs1 at similar levels as shown by co-immunoprecipitation, suggesting that the Rad50 hook mutants retain normal function to form the MRN complex (Fig. 1D, supplemental Fig. S1B, and data not shown). We also performed similar co-immunoprecipitation experiments in the presence of ethidium bromide (EB, 400 μM), which selectively inhibits DNA and protein interactions (19, 26), and found that the Rad50 hook mutant Rad50HK-NA binds to Mre11 and Nbs1 to the same extent as wild type Rad50 (supplemental Fig. S1C). This suggests that the Rad50 hook mutant can efficiently assemble into MRN complex even without interacting with DNA. We further showed that mutating the Rad50 zinc hook domain does not change the interaction of MRN complex with BRCA1 (supplemental Fig. S1D), suggesting that the Rad50 hook mutant forms complex with Mre11 and Nbs1 properly without causing significant conformation change, and MRN containing the Rad50 hook mutant binds normally with BRCA1 (20).

Upon DNA damage, MRN is recruited to DSBs to activate ATM and initiate DSB repair (27–29). To examine the recruitment of the Rad50 hook mutants to DSBs on chromatin, we used laser-induced microirradiation and monitored real time Rad50 recruitment in live cells. EGFP-tagged Rad50WT or the hook mutant Rad50HK-NA was transiently expressed in U2OS cells, and the recruitment of Rad50 proteins to DNA damage sites was followed under fluorescent microscopy. Although EGFP-Rad50WT is recruited to microlaser-treated sites quickly and efficiently, EGFP-Rad50HK-NA exhibits very limited recruitment (Fig. 2A and supplemental Fig. S2A). Similar results were obtained when we expressed Myc-Rad50WT or the hook mutants Myc-Rad50HK-AA in U2OS cells and performed immunostaining using anti-Myc and anti-γH2AX antibodies.

FIGURE 2. The Rad50 zinc hook domain is important for the recruitment of MRN to chromosomal DSBs. A, recruitment of Rad50 to DNA damage sites in live cells. U2OS cells expressing EGFP-Rad50WT or the hook mutant Rad50HK-NA were induced with DNA DSBs by laser microirradiation. Recruitment of EGFP-Rad50WT and EGFP-Rad50HK-NA to laser-microirradiated sites at indicated time points are shown (upper panel, with red lines showing the laser-induced damage path in precut cells), and the absolute intensities of Rad50 recruitment were determined (bottom panel). B, stable U2OS cell lines expressing Myc-tagged Rad50WT or Rad50 hook mutants Rad50HK-NA and Rad50HK-AA were subjected to laser microirradiation (in which damage path generated by the laser microbeam was made as two crossed lines in an X-shaped pattern) and fixed 10 min later, followed by immunostaining using anti-Myc and anti-γH2AX antibodies. C, Nbs1 recruitment in Rad50 hook mutant cells. mRFP-Nbs1 with either EGFP-Rad50WT or EGFP-Rad50HK-NA or vector were co-transfected into U2OS cells, with endogenous Rad50 silenced by shRNAs or mock treated (Ctrl). Rad50 shRNA was engineered into pMKO-EBFP-puro construct, which uses EBFP to indicate cells containing shRNAs. DNA damage was induced by laser microirradiation, and the recruitment intensities of mRFP-Nbs1 were determined. Western blot shows silencing of endogenous Rad50 by EBFP-marked Rad50 shRNAs, with Ku70 used as a loading control.

Role of Rad50 Zinc Hook for Recruiting MRN to DSBs
Role of Rad50 Zinc Hook for Recruiting MRN to DSBs

shRNAs. Live cell microscopy analysis showed that mRFP-tagged Nbs1 is recruited to damage sites efficiently in control U2OS cells and Rad50WT-reconstituted cells (with endogenous Rad50 silenced), whereas the recruitment is significantly impaired in the Rad50HK-NA hook mutant to a similar extent as that of cells expressing Rad50 shRNAs without reconstitution (Fig. 2C). Similar results of EGFP-Mre11 recruitment were obtained in the Rad50 hook mutant cell lines (data not shown). These studies suggest that the Rad50 zinc hook domain is essential for the recruitment of the MRN complex to chromosomal DSBs.

The Rad50 Zinc Hook Domain Is Important for H2AX-independent Binding of MRN to Chromosomal DSBs and Promoting ATM Activation—MRN is recruited to chromosomal DSBs by using two different mechanisms. One is by direct binding of MRN to DSB ends, which is \( \gamma \)H2AX-independent, and the other is through localizing to DSB-surrounding chromatin regions through the interaction of Nbs1 with MDC1 in a \( \gamma \)H2AX-dependent manner (30–35). To investigate the mechanisms underlying the severe defects of the Rad50 hook mutants localizing to chromosomal DSBs, we examined the interaction of MRN with MDC1 when the Rad50 zinc hook motif is mutated. We expressed Myc-Rad50WT or Myc-Rad50HK-NA along with Mre11 and Nbs1 and found that the interaction of MRN with FLAG-MDC1 is not affected by mutating the Rad50 zinc hook motif (Fig. 3A and data not shown). This study suggests that the chromosomal recruitment defects of the Rad50 hook mutants are not due to modulation of the interaction of MRN with MDC1, which mediates the recruitment of MRN to DSB-flanking chromatin.

To examine whether the Rad50 hook mutants have defects in direct binding with chromosomal DSBs, we monitored Rad50 recruitment to microlaser-generated DSBs in \( \gamma \)H2AX-deficient cells. We generated a retroviral shRNA vector with EBFP-puro, which marks the shRNA-expressing cells with EBFP (supplemental Fig. S2B). As expected, the recruitments of wild type Rad50, Nbs1 and Mre11 were much reduced when \( \gamma \)H2AX is inactivated by shRNAs (Fig. 3, B and C, and data not shown), because of a lack of DSB-flanking chromatin recruitment (35).

Because MRN is required for ATM activation, defective binding of the Rad50 hook mutant to DSBs prompted us to examine whether the Rad50 zinc hook domain is important for ATM activation. Myc-Rad50WT or the hook mutant Myc-Rad50HK-NA was expressed in U2OS cells with endogenous Rad50 inactivated by shRNAs. IR-induced ATM autophosphorylation and Chk2 phosphorylation at Thr-68 are both defective in the Rad50 hook mutants to a level similar as that of Rad50 knockdown cells without reconstitution (Fig. 4, A and B, left panel). We further examined \( \gamma \)H2AX phosphorylation at Ser-139 upon IR, and this ATM-dependent \( \gamma \)H2AX phosphorylation is also significantly reduced in the Rad50 hook mutant (Fig. 4B, right panel). These data suggest that the Rad50 hook mutant phenocopies the Rad50-deficient cells with severe defects in ATM activation and thus in phosphorylation of ATM substrates, which are likely due to impaired binding of the Rad50 hook mutant with chromosomal DSBs.

Based on these observations, we proposed that the Rad50 hook mutants are impaired in the initial direct binding to DSBs, leading to compromised ATM activation. Because ATM-mediated H2AX phosphorylation is reduced, further localization of MRN containing the Rad50 hook mutant [MR(HK-NA)]N to DSB-flanking chromatin is also impaired, which results in severe recruitment defects of MR(HK-NA)N to chromosomal DSBs (see Fig. 7B).
Role of Rad50 Zinc Hook for Recruiting MRN to DSBs

The Rad50 Hook Mutants Exhibit Defects in Zn\(^{2+}\)-induced DNA Binding in Vitro—Because the Rad50 hook mutants show severe defects in direct association with chromosomal DSBs, we asked whether these Rad50 mutants are compromised for DNA binding when in complex with Mre11 and Nbs1. FLAG-tagged Rad50WT and the hook mutants Rad50HK-AA and Rad50HK-NA were expressed in insect cells by baculoviral infection along with Nbs1 and Mre11. We confirmed that the ability of Rad50 hook mutants to form Rad50 homodimers and the MRN complexes in insect cells is comparable with wild type Rad50 as revealed by co-immunoprecipitation (supplemental Fig. S3). We then performed DNA binding experiments using 0.5-kb double-stranded DNA (dsDNA) fragments with one end biotinylated and showed that the purified MRN complexes containing either wild type Rad50 or the hook mutants Rad50HK-AA or Rad50HK-NA bind to dsDNA at similar levels (Fig. 5A), suggesting that Rad50 hook mutants largely do not have defects in binding dsDNA with DSB ends.

In the in vitro analysis, the addition of Zn\(^{2+}\) induces the interaction between MRN complexes through the Rad50 zinc hook domain (7, 9, 11) (Fig. 1A). To examine whether the intercomplex association of MRN may stabilize MRN binding to DNA, MRN complexes containing Rad50WT or the hook mutant Rad50HK-NA were purified from insect cells as described (17). Biotinylated 0.5-kb dsDNA fragments were bound to streptavidin Dynabeads. After washing away free DNA, streptavidin bead-bound DNA was incubated with wild type MR or MR(HK-NA). Interestingly, we found that the addition of Zn\(^{2+}\) increases the amounts of MR that is bound to a fixed number of dsDNA fragments attached to streptavidin beads (Fig. 5B). However, this Zn\(^{2+}\)-dependent increase of DNA binding was not observed when the hook mutant Rad50HK-NA was used. This suggests that the MR intercomplex interaction through the zinc hook of Rad50 may promote more stable interactions of MR to DNA (Fig. 5C; see “Discussion” for more details), which contributes to the stable binding and the efficient recruitment of MRN to chromosomal DSBs.

The Rad50 Hook Mutants Are Defective in End Resection to Initiate HR and to Promote ATR-mediated Checkpoint Activation—To examine whether the Rad50 hook mutants have defects in HR-mediated DSB repair, we expressed Myc-tagged Rad50WT or the hook mutant Rad50HK-NA in U2OS cells carrying the EGFP-based HR substrate that is stably integrated in chromosomes (supplemental Fig. S4) (24). HR activity was examined by endonuclease I-Sce1. With the expression of endogenous Rad50 suppressed by shRNAs, HR in the Rad50 hook mutants Rad50HK-NA and Rad50HK-AAA is impaired compared with that in Rad50 wild type cells (Fig. 6A). Furthermore, we found that end resection in the Rad50 hook mutants is much reduced by examining IR-induced RPA foci formation (Fig. 6B) and supplemental Fig. S5), which reflects single-stranded DNA accumulation (36). Consistently, ATR activation as revealed by Chk1 phosphorylation is significantly compromised in the Rad50 hook mutants because of impaired accumulation of single-stranded DNA at DSB ends (Fig. 6C). In agreement with the defects of the Rad50 hook mutants in HR-mediated DSB repair and checkpoint activation, the loss of Rad50 zinc hook domain function causes IR-induced cell growth sensitivity (Fig. 7A).

DISCUSSION

The zinc hook domain of Rad50 is well conserved and mediates the intercomplex interactions of MRN through the apex of the coiled-coil arms of Rad50 (7, 8). In budding yeast, deleting the Rad50 zinc hook domain or mutating the critical amino acids in the coiled-coil arms of Rad50 (7, 8). In budding yeast, deleting the Rad50 zinc hook domain or mutating the critical amino acids in the coiled-coil arms of Rad50 (7, 8).
DNA damage responses (7–10). In this study, we observed that the Rad50 hook mutants are severely defective in localizing MRN to chromosomal DSBs in mammalian cells. This implicates a new role for the Rad50 zinc hook domain in the recruitment of MRN to chromosomal DSBs in addition to its DNA tethering function. Loss of DSB recruitment is likely the major cause for the severe defects observed in the Rad50 hook mutants in DSB repair, checkpoint activation, and other DNA damage responses.

Using live cell imaging, we monitored the recruitment of MRN to chromosomal DSBs and found that the Rad50 hook mutants fail to be localized to DSBs. It is well documented that MRN binds directly to DSBs, and this interaction is important for ATM activation (28, 29). It is also known that following initial ATM activation, ATM-dependent phosphorylation of H2AX triggers recruitment of more MRN to bind DSB-flanking chromatin, which is mediated by a direct binding of γH2AX with MDC1 and of MDC1 with the FHA and BRCT domains of Nbs1 (30–35). We showed that the interaction of MRN with MDC1 is not affected by mutating the Rad50 zinc hook domain, suggesting that the impaired localization of MRN to chromosomal DSBs is not due to loss of interactions of the MR(HK-NA)N mutants with MDC1. Instead, we found that ATM activation is abrogated in the Rad50 hook mutants as revealed by ATM autophosphorylation and Chk2 phosphorylation, and con-
sequently H2AX phosphorylation is severely impaired. Loss of H2AX phosphorylation is expected to have dramatic effects on the recruitment of MRN to DSB-flanking chromatin (34, 35). To understand how ATM activation is impaired when the zinc hook domain of Rad50 is mutated, we examined the recruitment of the Rad50 hook mutants to microlaser-generated DSB regions in H2AX-deficient cells. In addition to the recruitment of MRN to DSB-flanking chromatin regions, the Rad50 hook mutant is further defective in H2AX-independent recruitment, suggesting that the hook mutant of MRN is indeed impaired in direct binding to chromosomal DSBs, which is likely a major cause for its failure in ATM activation. We thus propose that the hook mutant of MRN is impaired in the initial binding to chromosomal DSBs, which leads to defects in ATM activation. Because of impaired H2AX phosphorylation by ATM, MDC1 recruitment and the MDC1-dependent recruitment of MRN to DSB-flanking chromatin are compromised, thereby causing severe impairment of MRN localization to DSB-containing nuclear compartments (Fig. 7B).

To understand how the Rad50 hook mutants are impaired in chromosomal DSB binding, we performed in vitro analysis. We showed that the Rad50 hook mutant interacts with Nbs1 and Mre11 at similar levels as wild type Rad50. This is consistent with the observation in yeast that the interaction of Rad50 and Mre11 is not affected when the zinc hook domain of Rad50 is cleaved off by a protease in vivo (37). In addition, removing the zinc hook domain in yeast Rad50 does not have an effect on DNA binding as revealed by gel shift experiments (37). Similarly, we found that DNA binding activity of the Mre11 complex is largely unaffected when the Rad50 zinc hook domain is mutated. However, the addition of Zn$^{2+}$ promotes more MR to bind DNA, but this effect was not observed when the Rad50 hook mutant was used. This suggests that zinc-dependent MR intercomplex interactions may stabilize MR binding to DNA (Fig. 5C). One possibility is that the intercomplex interactions reduce disassociations of MRN from DNA. Alternatively, the intercomplex interactions at the apex of the coiled-coil domains of Rad50 through Zn$^{2+}$-coordinated binding induces conformation change of the globular domain of MR bound to DNA, causing increased affinity of MR for DNA interaction. It was described that binding of MRN globular domain to DNA causes conformational change of the coiled-coil arms of Rad50, which favors the intercomplex interactions.
association of MRN through the zinc hook motif by the coordination of a Zn$^{2+}$ ion (11). Our studies further support a cross-talk between the distal Rad50 zinc hook motif and the MR globular DNA-binding domain, whereby the Rad50 hook interaction may induce conformational change of MR globular domain, thereby affecting MR DNA binding.

We showed that Zn$^{2+}$ induces more stable association of wild type MR but not the MR(HK-NA) mutant with DNA in vitro, suggesting that Rad50 zinc hook domain-dependent MRN intercomplex interactions may lead to more stable DNA binding and thus contribute to more stable initial binding of MR to chromosomal DSBs. However, when DSBs are generated in the context of chromatin, the regulation is complex, and other mechanisms may also be involved for the Rad50 zinc hook domain to promote the initial binding of MRN to chromosomal DSBs. For instance, the MRN intercomplex associations through the Rad50 zinc hook domain may contribute to more stable DNA binding and thus fail to activate MRN complexes at DSB ends and to recruit more MRN complexes to DSB-flanking chromatin, resulting in DSB repair defects.

In yeast, the Mre11 complex is required for holding the two broken chromosomes together during DSB repair (12, 13); however, such chromosomal end tethering function in mammalian cells appears to be more dependent on the Ku complex rather than MRN (14). Instead, we demonstrate that the Rad50 hook mutants are impaired in the recruitment of MRN to chromosomal DSBs in mammalian cells, leading to severe defects in ATM activation and downstream signaling cascade and thus fail to activate MRN complexes at DSB ends and to recruit more MRN complexes to DSB-flanking chromatin, resulting in DSB repair defects.

Using Xenopus extracts, it was described that ATP-dependent transaction activities of Rad50 are important for DNA tethering function in vitro, which increases the local concentration of damaged DNA to facilitate ATM activation (38). The Rad50 zinc hook domain tethers DNA in the in vitro analysis (9–11), but severe defects of the Rad50 hook mutants in being recruited to chromosomal DSBs would also abolish the MRN tethering activity in vivo by loss of chromosomal binding. Thus, impaired DSB recruitment and chromosomal DSB binding activity in the Rad50 hook mutants are the major causes for defective ATM activation to initiate DNA damage responses.

In yeast, the Mre11 complex is required for holding the two broken chromosomes together during DSB repair (12, 13); however, such chromosomal end tethering function in mammalian cells appears to be more dependent on the Ku complex rather than MRN (14). Instead, we demonstrate that the Rad50 hook mutants are impaired in the recruitment of MRN to chromosomal DSBs in mammalian cells, leading to severe defects in ATM activation and downstream signaling cascade and thus fail to activate MRN complexes at DSB ends and to recruit more MRN complexes to DSB-flanking chromatin, resulting in DSB repair defects.

FIGURE 7. The Rad50 zinc hook domain is important for DSB repair because of its essential role in recruiting MRN to chromosomal DSBs. A, Rad50 hook mutant cells are sensitive to IR as revealed by clonogenic survival assay. U2OS cells expressing Rad50WT, Rad50HK-NA, or vector were mock-treated (Ctrl) or silenced for endogenous Rad50 by shRNAs. The cells were irradiated at the indicated doses, and the surviving colonies were counted after 2 weeks. The error bars represent the standard deviation from three independent experiments. B, model of MRN complex recruitment to the DSB ends. MRN complexes bind to the DSB ends and activate ATM, leading to γH2AX phosphorylation. Phosphorylated γH2AX activates MDC1, which recruits more MRN to the DSB-flanking chromatin. The Rad50 hook mutants are defective in ATM activation and downstream signaling cascade and thus fail to activate MRN complexes at DSB ends and to recruit more MRN complexes to DSB-flanking chromatin, resulting in DSB repair defects.

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Role of Rad50 Zinc Hook for Recruiting MRN to DSBs

REFERENCES


