## Disruption of Mouse *RAD54* Reduces Ionizing Radiation Resistance and Homologous Recombination

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## Summary

Double-strand DNA break (DSB) repair by homologous recombination occurs through the RAD52 pathway in Saccharomyces cerevisiae. Its biological importance is underscored by the conservation of many RAD52 pathway genes, including RAD54, from fungi to humans. We have analyzed the phenotype of mouse RAD54<sup>-/-</sup> (mRAD54<sup>-/-</sup>) cells. Consistent with a DSB repair defect, these cells are sensitive to ionizing radiation, mitomycin C, and methyl methanesulfonate, but not to ultraviolet light. Gene targeting experiments demonstrate that homologous recombination in mRAD54<sup>-/-</sup> cells is reduced compared to wild-type cells. These results imply that, besides DNA end-joining mediated by DNA-dependent protein kinase, homologous recombination contributes to the repair of DSBs in mammalian cells. Furthermore, we show that mRAD54<sup>-/-</sup> mice are viable and exhibit apparently normal V(D)J and immunoglobulin class-switch recombination. Thus, mRAD54 is not required for the recombination processes that generate functional immunoglobulin and T cell receptor genes.

#### Introduction

Double-strand DNA breaks (DSBs) are induced by ionizing radiation, which is often used in cancer therapy, and by radiomimetic agents including endogenously produced radicals. Accurate repair of these genotoxic lesions is essential for the prevention of chromosomal fragmentation, translocations, and deletions. All of these forms of genomic instability can lead to carcinogenesis through activation of oncogenes, inactivation of tumor suppressor genes, or loss of heterozygosity. Insight into the mechanisms of DSB repair in mammals is crucial for an understanding of the biological consequences of exposure to ionizing radiation.

Mutants in the Saccharomyces cerevisiae *RAD52* epistasis group are defective in DSB repair through homologous recombination and display sensitivity to ionizing radiation and the alkylating agent methyl methanesulfonate (MMS) (Game, 1993; Haber, 1995). Recently,

it has become clear that the primary sequence of many *RAD52* group genes is conserved from yeast to humans (Petrini et al., 1997). Key genes in the RAD52 DNA repair pathway include RAD51 and RAD54. Biochemical experiments have demonstrated that Rad51 protein and its human counterpart, hRad51, are functional homologs of the Escherichia coli recombination protein RecA. These proteins form nucleoprotein filaments with singlestranded DNA and mediate homologous DNA pairing and strand exchange (Ogawa et al., 1993; Benson et al., 1994; Sung, 1994; Sung and Robberson, 1995; Baumann et al., 1996; Gupta et al., 1997). Genetic experiments with yeast have revealed that Rad54 and its human counterpart, hRad54, are functional homologs with respect to the repair of MMS-induced DNA damage (Kanaar et al., 1996). The proteins belong to the SNF2/SWI2 family of DNA-dependent ATPases (Eisen et al., 1995). Its members have been implicated in the remodeling of chromatin structure in the context of many aspects of DNA metabolism such as transcription, recombination, and repair (Kingston et al., 1996). Rad54 might function together with Rad51 since genetic and physical interactions between these two S. cerevisiae proteins have been observed (Jiang et al., 1996; Clever et al., 1997).

Mechanisms of mammalian DSB repair have been investigated with the use of a collection of ionizing radiation-sensitive Chinese hamster cell lines (Jeggo, 1990). A number of these cell lines have specific defects in DSB repair, and the correcting genes have been identified. Genetic and biochemical analyses have revealed that these cell lines are defective in DNA end-joining that requires no or extremely limited DNA homology (Jeggo et al., 1995; Roth et al., 1995). Proteins involved in this pathway include the subunits of DNA-dependent protein kinase (DNA-PK): the DNA-PK catalytic subunit (DNA-PK<sub>cs</sub>) and the Ku70/80 heterodimer, which has DNA endbinding activity. In contrast to the plethora of yeast mutants, there are no mammalian mutant cell lines with documented defects in homologous recombination. Therefore, while the contribution of homologous recombination to ionizing radiation resistance in yeast is well established, its contribution in mammals is unknown.

Recently, it has been established that many of the proteins involved in DNA end-joining are also required for immunoglobulin and T cell receptor (TCR) gene rearrangement (Jeggo et al., 1995; Roth et al., 1995). Two types of DNA rearrangements lead to the production of functional immunoglobulin genes during B cell development. The first is V(D)J recombination, which determines the antigenic specificity of the encoded antibody. It occurs at recombination signal sequences and is initiated by a site-specific DSB introduced by the RAG1 and RAG2 proteins (Gellert, 1996). Additional proteins required for V(D)J recombination include DNA-PK and XRCC4 (Gellert, 1996). Functional TCR genes are also assembled through V(D)J recombination. The second DNA rearrangement is immunoglobulin class-switch recombination, which changes the constant region of the immunoglobulin heavy (H) chain, thereby switching the isotype of the encoded antibody (Harriman et al., 1993).

While the early immune response in mice is dominated by expression of immunoglobulin M (IgM) and IgD, classswitch recombination allows expression of IgG1, IgG2a, IgG2b, IgG3, IgA, and IgE. Class-switch recombination is more reminiscent of homologous recombination than of site-specific recombination, because it involves switch regions that vary between 2 and 10 kb and contain a large array of short repeated sequences. In contrast to V(D)J recombination, enzymatic activities required for class-switch recombination have not yet been identified. Since the expression of all mammalian *RAD52* group genes, isolated to date, is increased in organs of lymphoid development, it is of considerable interest to determine whether they are involved in immunoglobulin and TCR gene rearrangements.

To address whether recombinational repair contributes to ionizing radiation resistance in mammals, we have generated mouse embryonic stem (ES) cells in which both alleles of mRAD54 have been disrupted. These cells have a reduced level of homologous recombination as measured by gene targeting. This observation provides genetic evidence for the functional conservation of the RAD52 homologous recombination pathway in mammalian cells. Significantly, mRAD54-/cells display sensitivity to ionizing radiation, mitomycin C, and MMS compared to otherwise isogenic wild-type and heterozygous mutant cell lines. These results suggest that besides DNA end-joining, homologous recombination contributes to ionizing radiation resistance in mammalian cells. To assess the biological impact of homologous recombination at the level of the intact organism, we generated  $mRAD54^{-/-}$  mice. In contrast to inactivation of the mRAD51 gene, which causes an embryonic lethal phenotype (Lim and Hasty, 1996; Tsuzuki et al., 1996), mRAD54<sup>-/-</sup> mice are viable. Analyses of cell surface markers, indicative of V(D)J recombination, on cells isolated from thymus, bone marrow, peritoneal cavity, and spleen have not revealed a difference between mRAD54<sup>+/+</sup> and mRAD54<sup>-/-</sup> mice. In addition, the level of different immunoglobulin subclasses in the serum of mutant mice is similar to that found in wildtype mice. These results show that mRAD54 is not required for V(D)J and immunoglobulin class-switch recombination.

## Results

## Generation of mRAD54-Disrupted Mouse Cells

We generated mouse ES cells lacking mRad54 to determine the phenotype of a mammalian *RAD54* mutant. Using the *mRAD54* cDNA as a probe, the *mRAD54* genomic locus was isolated by screening a lambda and a cosmid library made from strain 129/Sv genomic DNA. Three clones that spanned the approximately 30 kb *mRAD54* genomic locus (Figure 1A) were obtained. The locus was extensively characterized by restriction site mapping and sequencing of intron-exon borders. The EcoRI fragment containing exon 4 was subcloned and disrupted by insertion of selectable marker genes at a position corresponding to nucleotide position 307 in the *mRAD54* cDNA. The insertion results in elimination of 90% of the protein, including all seven highly conserved motifs implicated in the essential DNA-dependent ATPase activity. Moreover, aberrant RNA splicing that skips the targeted exon would result in a frameshift mutation. Three disruption constructs containing the neomy-cin-, hygromycin-, and puromycin-selectable markers were made. They are referred to as *mRAD54*<sup>307neo</sup>, *mRAD54*<sup>307hyg</sup>, and *mRAD54*<sup>307pur</sup>, respectively.

The mRAD54<sup>307neo</sup> construct was electroporated into E14 ES cells. After selection, targeted clones were identified by DNA blotting using a unique probe outside the targeting construct (Figure 1B). Multiple independent cell lines containing one disrupted mRAD54 allele were obtained at a frequency of approximately 40%. The second wild-type allele was disrupted by targeting with either the mRAD54<sup>307hyg</sup> or the mRAD54<sup>307pur</sup> construct. Several double-knockout cell lines in which the remaining wild-type allele was replaced by mRAD54<sup>307hyg</sup> or mRAD54<sup>307pur</sup>, respectively, were obtained. In addition, heterozygous mutant cell lines in which the targeting constructs had replaced the previously targeted mRAD54<sup>307neo</sup> allele instead of the wild-type allele (Figure 1B) were obtained. No significant difference in growth rate between mRAD54<sup>+/+</sup> ES cells and all of the different mRAD54<sup>+/-</sup> and mRAD54<sup>-/-</sup> ES cell lines was detected (data not shown). We conclude that, similar to the situation in S. cerevisiae and Schizosaccharomyces pombe (Muris et al., 1996), disruption of the RAD54 homolog in mouse cells results in viable cells.

We next investigated the consequence of disrupting mRAD54 at the protein level. The mRAD54 cDNA encodes a protein of 747 amino acids with a predicted molecular weight of 84.6 kDa. The human homolog of mRad54 is 94% identical and migrates at this predicted molecular weight (Kanaar et al., 1996; data not shown). A protein of the expected molecular weight was detected in extracts from HeLa cells and from wild-type and  $mRAD54^{+/-}$  mouse ES cells by immunoblotting using affinity-purified anti-hRad54 antibodies (Figure 1C). In contrast, the protein could not be detected in mRAD54<sup>-/-</sup> ES cells. The nature of the 110 kDa protein that cross-reacted with the anti-hRad54 antibodies is unknown. In addition, RNA blotting experiments showed that the mRAD54 transcript, though present in mRAD54+/+ and mRAD54+/- ES cells, was not detectable in mRAD54-/- ES cells (data not shown). We conclude that disruption of both copies of mRAD54 exon 4 results in an mRAD54 null mutation.

# *mRAD54<sup>-/-</sup>* ES Cells Are Sensitive to Ionizing Radiation and MMS

S. cerevisiae *RAD52*-group mutants, including *rad54*Δ, are sensitive to ionizing radiation and MMS. We therefore investigated the effect of these DNA-damaging agents on *mRAD54<sup>-/-</sup>* ES cells. They were found to be approximately 2.3-fold more sensitive to  $\gamma$ -irradiation than *mRAD54<sup>+/+</sup>* and *mRAD54<sup>+/-</sup>* cells (Figure 2A). In this experiment and all others described in this article, no significant difference was found between wild-type and heterozygous mutant cells. In addition, *mRAD54<sup>-/-</sup>* cells were found to be 3- to 4-fold more sensitive to MMS than *mRAD54<sup>+/+</sup>* and *mRAD54<sup>+/-</sup>* cells (Figure 2B). These results are consistent with the notion that S.



Figure 1. Characterization of the *mRAD54* Genomic Locus and Generation of *mRAD54*-Disrupted Mouse ES Cells

(A) Structure of the genomic *mRAD54* locus and gene targeting constructs. The top line represents the approximately 30 kb mRAD54 genomic locus. All 18 exons that make up the mRAD54 cDNA are indicated by boxes. The exons containing the start and stop codons are represented by open boxes. The dashed line above exons 7 and 8 indicates the position of the probe used to screen for the disrupted allele. Shown are the locations of selected restriction sites. The middle line represents the targeting constructs and shows the position of the selectable marker genes neomycin (neo), hygromycin (hyg), and puromycin (pur) in exon 4. The disrupted genomic locus is represented by the bottom line. The vertical lines in the double-headed arrow indicate the relative position of the diagnostic Stul site in the three marker genes. (B) DNA blot of mRAD54 wild-type and mutant ES cells. ES cells were electroporated with the three different targeting constructs. Genomic DNA was isolated from individual clones and digested with Stul. Clones containing the homologously integrated targeting constructs were identified by DNA blotting using the probe indicated in (A). Heterozygous mutant cell lines containing the mRAD54307neo allele were subsequently targeted with the mRAD54<sup>307hyg</sup> and mRAD54<sup>307pur</sup> targeting constructs to generate mRAD54-/cell lines

(C) Immunoblot of protein extracts from *mRAD54* wild-type and mutant ES cells. Protein extracts from *mRAD54<sup>+/-</sup>*, *mRAD54<sup>+/-</sup>*, *mRAD54<sup>-/-</sup>*, and HeLa cells were separated on an 8% SDS-polyacrylamide gel electrophoresis gel, transfered to nitrocellulose, and hybridized with affinity-purified anti-hRad54 antibodies. Detection was performed with alkaline phosphatase-coupled goat anti-rabbit antibodies. The sizes of the protein molecular weight markers are indicated in kilodaltons on the right. The arrowheads indicate the position of the mammalian Rad54 proteins.

cerevisiae *RAD54* and *mRAD54* are functional homologs (Kanaar et al., 1996). We conclude that disruption of *RAD54* in S. cerevisiae and in mouse ES cells results in a qualitatively similar phenotype with respect to ionizing radiation and MMS sensitivity.

## $mRAD54^{-\prime-}$ ES Cells Are Sensitive to Mitomycin C but Not to Ultraviolet Light

Mitomycin C introduces interstrand cross-links in DNA (Tomasz et al., 1987). We tested mRAD54-1- cells for sensitivity to this agent because DSBs are likely intermediates in the repair of such lesions. mRAD54<sup>-/-</sup> cells were found to be 2- to 3-fold more sensitive to mitomycin C than mRAD54<sup>+/+</sup> and mRAD54<sup>+/-</sup> cells (Figure 3A). To prove that the phenotype of the mRAD54<sup>-/-</sup> cells was caused exclusively by the disruption of mRAD54, cDNA rescue experiments were performed. mRAD54307neo/hyg cells were electroporated with a cDNA construct expressing mRad54 together with a plasmid expressing the dominant selectable marker puromycin. Puromycin-resistant colonies were characterized by DNA blotting and immunoblot analysis to identify cell lines that stably expressed mRad54 (data not shown). The cDNA construct fully corrected the mitomycin C sensitivity of mRAD54<sup>-/-</sup> ES cells (Figure 3A). To show that the mRAD54-1- ES cells were specifically deficient in recombinational DNA repair, we tested the sensitivity of the cells to ultraviolet (UV) irradiation, which causes damage that is repaired primarily by nucleotide excision repair. No significant difference in sensitivity was detected among  $mRAD54^{+/+}$ ,  $mRAD54^{+/-}$ , and  $mRAD54^{-/-}$  ES cells (Figure 3B).

## Homologous Recombination in *mRAD54<sup>-/-</sup>* ES Cells Is Reduced

It is generally believed that homologous recombination, resulting in targeted integration, is relatively rare in mammalian cells compared to illegitimate recombination, resulting in random integration. However, it has previously been demonstrated that homologous rather than illegitimate recombination can be predominant in mammalian cells (te Riele et al., 1992). To test whether mRAD54 is involved in homologous recombination in mouse ES cells, we performed gene targeting experiments. mRAD54 wild-type, heterozygous mutant (mRAD54<sup>307neo/+</sup>), and double-knockout (mRAD54<sup>307neo/hyg</sup>) cells were electroporated with a construct designed to target the mouse CSB locus (van der Horst et al., 1997). This targeting construct is referred to as CSB-pur since it contains a phosphoglycerate kinase (PGK) promoterdriven puromycin resistance gene as a dominant selectable marker. The total number of puromycin-resistant colonies obtained was similar for each genotype (see legend to Table 1). Genomic DNA was isolated



Figure 2. Effect of lonizing Radiation and MMS on Wild-type and Mutant *mRAD54* ES Cells

(A) Clonogenic survival of  $mRAD54^{+/+}$ ,  $mRAD54^{+/-}$ , and  $mRAD54^{-/-}$ ES cells after treatment with increasing doses of  $\gamma$ -rays. After irradiation, cells were plated and allowed to form individual colonies. The percentage of surviving cells as measured by their colony-forming ability is plotted as a function of the  $\gamma$ -ray dose. For all survival experiments described in this article, cells were grown for 7–10 days after treatment and subsequently fixed, stained, and counted. Cloning efficiencies varied from 10% to 30%. All measurements were performed in triplicate. Consistent results were obtained among different sets of experiments. The mutant cells used in the survival experiments were  $mRAD54^{407neo/+}$  and  $mRAD54^{407neo/hyg}$ . (B) Clonogenic survival of  $mRAD54^{+/+}$ ,  $mRAD54^{+/-}$ , and  $mRAD54^{-/-}$ 

ES cells after treatment with increasing concentrations of MMS. Fresh serial dilutions of MMS were prepared in PBS and added to the growth medium for 1 hr, after which the cells were washed twice with PBS and returned to fresh growth medium.

from individual clones and analyzed by DNA blotting to discriminate between homologous and random integration events. Targeting efficiency was measured as the percentage of clones containing the homologously integrated targeting construct relative to the total number of analyzed drug-resistant clones (Table 1). The targeting efficiency of the *CSB-pur* construct was 18% and 20%



Figure 3. Effect of Mitomycin C and UV Light on Wild-type and Mutant *mRAD54* ES Cells

(A) Clonogenic survival of *mRAD54<sup>+/+</sup>*, *mRAD54<sup>+/-</sup>*, and *mRAD54<sup>-/-</sup>* ES cells after treatment with increasing concentrations of the crosslinking agent mitomycin C and rescue of the mitomycin C sensitivity of *mRAD54<sup>-/-</sup>* cells with an *mRAD54* cDNA expression construct. This survival experiment was performed as described for the MMS treatment. An *mRAD54<sup>-/-</sup>* cell line containing randomly integrated *mRAD54* cDNA expression constructs was obtained as described in Experimental Procedures. Expression of mRad54 in this cell line was verified by immunoblot experiments.

(B) Clonogenic survival of *mRAD54<sup>+/+</sup>*, *mRAD54<sup>+/-</sup>*, and *mRAD54<sup>-/-</sup>* ES cells after treatment with increasing doses of UV light.

Table 1. Homologous Recombination Is Reduced in *mRAD54<sup>-/-</sup>* ES Cells: Percentages of Homologous Integration Events among Total Number of Integration Events

	Targeting Construct		
ES Cell Genotype	CSB-pur	RB-pur	RB-hyg
mRAD54 <sup>+/+</sup> mRAD54 <sup>neo/+</sup> mRAD54 <sup>neo/nyg</sup> mRAD54 <sup>neo/pur</sup>	18% (10/56) 20% (19/95) 4% (3/69) NA	ND 20% (19/96) 3% (2/61) NA	ND 13% (10/76) NA <1% (0/82)

ES cells of the indicated genotype were electroporated with the indicated targeting constructs. The frequency of drug resistant clones obtained for each genotype was similar. It varied from 2 to  $5 \times 10^{-4}$  for *CSB-pur*, from 2.5 to  $3.5 \times 10^{-4}$  for *RB-pur*, and from 3 to  $6 \times 10^{-5}$  for *RB-hyg*. Values shown are the percentage of clones containing homologously integrated targeting construct relative to the total number of analyzed clones; absolute numbers are given in parentheses. No significant difference in the frequency of homologous integration of *CSB-pur* was observed in the *mRAD54<sup>+/-</sup>* cell lines (p > 0.5 by chi-squared analysis). In contrast, this frequency was significantly different between those cell lines and the *mRAD54<sup>+/-</sup>* cell line (p < 0.01). The frequency between the *mRAD54<sup>+/-</sup>* and *mRAD54<sup>+/-</sup>* cell lines (p < 0.01 and p < 0.005, respectively). ND, not determined; NA, not applicable.

in *mRAD54*<sup>+/+</sup> and *mRAD54*<sup>307neo/+</sup> cells, respectively. In contrast, only 4% of the *mRAD54*<sup>307neo/hyg</sup> puromycinresistant colonies contained homologously integrated *CSB-pur* DNA.

To exclude the possibility that the reduction of homologous recombination in mRAD54-1- cells was due to the nature of the CSB locus, we performed additional targeting experiments to the mouse RB locus, which is unrelated to the CSB locus. An RB-pur construct had a targeting efficiency of 20% in heterozygous mutant mRAD54 cells (Table 1). This efficiency was identical to the one found for CSB-pur. Significantly, homologous integration of the RB-pur construct was reduced approximately 7-fold in mRAD54<sup>-/-</sup> cells. In addition, the targeting efficiency of a second RB targeting construct (RB-hyg) containing the hygromycin resistance gene as selectable marker was determined in an independently obtained mRAD54<sup>-/-</sup> cell line (mRAD54<sup>307neo/put</sup>). The targeting efficiency of this construct was more than 10fold reduced in the mRAD54-/- cell line compared to the *mRAD54*<sup>+/-</sup> control cell line.

In summary, the gene targeting experiments showed that homologous recombination was reduced in two different targeting loci and in two independently generated  $mRAD54^{-/-}$  cell lines. These experiments provide genetic evidence for involvement of mRAD54 in homologous recombination in mammalian cells. Interestingly, homologous recombination was not completely inactivated in  $mRAD54^{-/-}$  cells.

## Generation of mRAD54-Deficient Mice

The experiments described above show that absence of mRad54 is compatible with normal ES cell growth. Subsequently, we investigated whether mRad54 is required for normal mouse development. Two of the targeted ES clones, carrying the *mRAD54*<sup>307neo</sup> allele, were injected into C57BL/6 blastocysts. One clone transmitted the disrupted *mRAD54* allele to the mouse germline.

Two chimeras transmitted the coat color encoded by the ES cell genome to almost all of their 65 offspring, of which 29 were heterozygous for the disrupted mRAD54 allele. F1 heterozygous offspring were intercrossed, and F2 offspring were genotyped by DNA blotting or polymerase chain reaction (PCR) analysis or both (data not shown). Among 52 genotyped animals, 12 mRAD54<sup>+/+</sup>, 29 mRAD54<sup>+/-</sup>, and 11 mRAD54<sup>-/-</sup> animals were identified. This outcome is consistent with a normal Mendelian segregation of the disrupted mRAD54 allele. Thus, an mRAD54 null mutation does not result in embryonic or neonatal lethality. No statistically significant difference in weight was observed among mRAD54-/-, mRAD54<sup>+/-</sup>, and mRAD54<sup>+/+</sup> littermates. Importantly, the mRAD54<sup>-/-</sup> mice exhibited no macroscopic abnormalities up to at least 5 months of age.

## mRad54 Protein Is Not Required for V(D)J Recombination

To investigate whether *mRAD54* is necessary for the processing of DSBs during V(D)J recombination, we examined the expression of immunoglobulin and TCR genes in the *mRAD54<sup>-/-</sup>* mice by flow cytometry. In the thymus, the total quantity of cells, the CD4/CD8 profile, and the expression of TCR $\alpha\beta$  or TCR $\gamma\delta$  were normal (Figure 4). In addition, no accumulation of immature Thy-1<sup>+</sup>/II-2R<sup>+</sup> thymocytes, as occurs in RAG1- or RAG2-deficient mice (Mombaerts et al., 1992; Shinkai et al., 1992), was observed in *mRAD54<sup>-/-</sup>* mice, and normal quantities of CD4<sup>+</sup> and CD8<sup>+</sup> cells were present in the spleen (data not shown). Thus, TCR expression and the differentiation process leading to the generation of mature single-positive T cells occurs efficiently in the absence of mRad54.

B cell development was studied by analysis of surface expression of B220, CD43, IgM, and IgD, which resolve B cell progenitors into discrete stages (Hardy et al., 1991). No differences among  $mRAD54^{+/+}$ ,  $mRAD54^{+/-}$ , and  $mRAD54^{-/-}$  mice were observed in the various B cell progenitors in the bone marrow. The transition of B220<sup>+</sup>CD43<sup>+</sup> pro-B cells to B220<sup>+</sup>CD43<sup>-</sup> pre-B cells, which marks the completion of functional immunoglobulin H V(D)J recombination, is not affected by the absence of mRad54 (Figure 4). In the peritoneal cavity the quantity of conventional B cells and CD5<sup>+</sup> B cells was in the normal range (data not shown). In addition, the quantity of B cells in the spleen and their IgM/IgD profiles were normal (Figure 4). These results show that mRad54 is not essential for V(D)J recombination.

## mRad54 Protein Is Not Required for Immunoglobulin H Chain Class-Switch Recombination

B cells can join the V(D)J exon to different downstream effector H chain constant regions by recombination between repetitive switch regions present 5' of each germline H chain constant region. To investigate whether *mRAD54* is involved in the immunoglobulin H chain class-switch recombination from IgM to IgG, IgA and IgE, we determined the levels of immunoglobulin subclasses in the serum using an enzyme-linked immunosorbent assay (ELISA). The concentrations of IgM as well as the concentrations of secondary isotypes, including



Figure 4. Analysis of V(D)J Recombination in mRAD54 Wild-type and Mutant Mice

Flow cytometric analysis of indicated tissues in 5-week-old *mRAD54<sup>+/-</sup>* and *mRAD54<sup>-/-</sup>* mice. For thymus cell suspensions, the percentages of cells that express CD4 and/or CD8, as well as the percentages of CD3<sup>+</sup>TCR $\alpha\beta^+$  and CD3<sup>+</sup>TCR $\alpha\beta^-$  (i.e., TCR $\gamma\delta^+$ ) cells, are indicated. Bone marrow cells were stained with anti-IgM, anti-B220, and anti-CD43. IgM<sup>-</sup> B cell progenitors are displayed, and the percentages of total bone marrow cells that are B220<sup>+</sup>CD43<sup>+</sup> pro-B cells and B220<sup>+</sup>CD43<sup>-</sup> pre-B cells are indicated. For spleen cell suspensions the percentages of IgM<sup>+</sup>IgD<sup>+</sup>B220<sup>+</sup> cells are given. Shown are representative experiments from analyses of six *mRAD54<sup>-/-</sup>* and six control mice (*mRAD54<sup>+/+</sup>* and *mRAD54<sup>+/-</sup>*). Data are shown as 5% probability contour plots. Dead cells were gated out based on forward and side scatter characteristics. The x and y axes are logarithmic, spanning values from 10<sup>0</sup> to 10<sup>4</sup>.

IgG1, IgG2a, IgG2b, IgG3, IgA, and IgE, were indistinguishable among  $mRAD54^{+/+}$ ,  $mRAD54^{+/-}$ , and  $mRAD54^{-/-}$  mice (Figure 5). These results show that  $mRAD54^{-/-}$  cells are proficient in immunoglobulin isotype switching.

## Discussion

The importance of the *RAD52* DNA repair pathway in the yeast S. cerevisiae has been well established. The pathway is pivotal in maintaining genomic stability by accurately repairing DSBs through homologous recombination (Game, 1993; Haber, 1995). In stark contrast, the contribution of homologous recombination to the



Figure 5. Analysis of Immunoglobulin Class Switch Recombination in mRAD54 Wild-type and Mutant Mice

Serum concentrations of immunoglobulin subclasses in unimmunized 2-month-old mice, determined by sandwich ELISA. Five mice had IgE levels below the detection limit of the assay (0.1  $\mu$ g/ml). Six *mRAD54<sup>-/-</sup>* mice were analyzed; the control group consisted of three *mRAD54<sup>+/+</sup>* and five *mRAD54<sup>+/-</sup>* mice.

repair of DNA damage in mammals is currently unclear. The recent isolation of human and mouse genes with similarity to the *RAD52* group genes suggests that this DNA repair pathway is conserved in mammals. In this article, we report our use of reverse genetics to show that the mouse *RAD52* group member, *mRAD54*, is involved in homologous recombination and contributes to the repair of certain types of DNA damage. Similar results have been obtained with the use of a chickenderived cell line (Bezzubova et al., 1997 [this issue of *Cell*]). Together, these results provide compelling genetic evidence for the functional conservation of the *RAD52* homologous recombination pathway from yeast to mammals.

# The Phenotype of *mRAD54<sup>-/-</sup>* ES Cells Is Consistent with a Defect in DSB Repair

S. cerevisiae strains carrying mutations in the RAD52 group genes are sensitive to ionizing radiation. RAD51, RAD52, and RAD54 form a distinct subset because mutations in these genes result in higher X-ray sensitivity than mutations in the other RAD52 group genes. In addition, they have been most convincingly implicated in DSB repair (Game, 1993). Analysis of the effect of the RAD52 group genes in mammalian cells requires mutant cell lines. To date, however, only targeted disruption of a single mRAD51 allele in mouse ES cells has been described. Homozygous null mutants could not be isolated, either by growing mRAD51+/- cells under elevated drug concentrations or by targeting the *mRAD51* alleles with two different selectable markers (Lim and Hasty, 1996; Tsuzuki et al., 1996). These results suggest that mRAD51<sup>-/-</sup> cells are inviable because either mRad51dependent DNA repair is essential in mammals or the

mammalian *RAD51* gene has an additional, yet unidentified, essential function. A number of additional *recA* analogs have been identified in yeast, and they are likely to exist in mammals as well. If these analogs do exist in mammals, they apparently are unable to take over the essential function of mammalian *RAD51*.

Here, we demonstrate that in contrast to mRAD51<sup>-/-</sup> cells, mRAD54<sup>-/-</sup> cells are viable (Figure 1). Disruption of one or both mRAD54 alleles has no negative effect on the growth rate and cloning efficiency of the cells. In all of the experiments performed to date, no phenotype of heterozygous mutant mRAD54 cells has been detected. In contrast, mRAD54<sup>-/-</sup> cells are sensitive to ionizing radiation and MMS (Figure 2). These phenotypes are similar to those of S. cerevisiae  $rad54\Delta$  cells. mRAD54<sup>-/-</sup> cells display a sensitivity to ionizing radiation that is quantitatively similar to that of mouse ATM<sup>-/-</sup> ES cells (Xu and Baltimore, 1996). ATM<sup>-/-</sup> ES cells contain a disruption in the mouse homolog of the human ATM gene, which is responsible for the ataxia telangiectasia syndrome (Meyn, 1995). Whereas RAD54 is likely to be involved directly in the repair of DNA damage, ATM is probably required indirectly, by mediating proper cell cycle arrest upon the induction of DNA breaks (Meyn, 1995). An abnormal G1 checkpoint function in ATM<sup>-/-</sup> cells is reflected by the increased level of radioresistant DNA synthesis in these cells (Barlow et al., 1996). In contrast, we observed no increase in radioresistant DNA synthesis in mRAD54<sup>-/-</sup> cells, suggesting that this checkpoint is not affected by the absence of mRad54 (data not shown).

Analyses of DSB repair-deficient mammalian cell lines have shown that DNA end-joining, involving DNA-PK, plays a prominent role in repair of ionizing radiationinduced DNA damage (Jeggo, 1990; Jeggo et al., 1995). Defective DNA-PK<sub>cs</sub> activity is associated with the mouse scid mutation (Blunt et al., 1995; Kirchgessner et al., 1995; Peterson et al., 1995). The scid mutation confers a 2- to 3-fold radiosensitivity in mice and their derived tissues and cells (Biedermann et al., 1991). A similar severity in ionizing radiation sensitivity is seen in mRAD54<sup>-/-</sup> ES cells, which appear to be impaired in homology-dependent DNA repair (see below). Interestingly, mRAD54-1- cells are sensitive to mitomycin C (Figure 3), while mouse cells containing the scid mutation are not mitomycin C sensitive (Biedermann et al., 1991; Hendrickson et al., 1991). One form of DNA damage introduced by mitomycin C is an interstrand crosslink. An intermediate in the repair of these lesions is believed to be a DSB. Thus, although both DNA endjoining and homologous recombination pathways can contribute to the repair of DSBs, specialized roles for either pathway may exist (see below). Now that mutants in both repair pathways are available, the specific roles of the different DSB repair pathways in mammals can be clarified.

# *mRAD54* Is Involved in Homologous Recombination in Mammalian Cells

The involvement of the *RAD52* group genes in homologous recombination in S. cerevisiae and S. pombe has been clearly established. Homologous integration in S.

cerevisiae is approximately 8-fold reduced in rad51 strains and is virtually eliminated in rad52 strains compared to wild-type controls (Schiestl et al., 1994). S. pombe strains containing disrupted RAD51 and RAD54 homologs are approximately 15-fold reduced in homologous integration, while mutations in the RAD52 homolog reduce homologous integration 2-fold (Muris et al., 1997). In general, homologous recombination in mammalian cells is relatively rare compared to random integration. The use of an isogenic targeting construct is considered to be one of the most important requirements for efficient homologous integration in mammals because DNA mismatch repair suppresses homeologous recombination (te Riele et al., 1992; de Wind et al., 1995). With the use of isogenic targeting constructs, we have shown that mRAD54 is required for efficient homologous integration in mouse ES cells. In its absence, homologous integration is 5- to 10-fold reduced (Table 1). These results imply that gene targeting in mammalian cells can occur through a RAD52-like recombination pathway.

## mRAD54-Deficient Mice Are Viable

To determine the biological effects of mutations in mammalian RAD52 group genes at the whole-animal level, mice containing disrupted RAD52 group genes are invaluable. It is difficult to uncover these effects in  $mRAD51^{-/-}$  mice because they have an early embryonic lethal phenotype (Lim and Hasty, 1996; Tsuzuki et al., 1996). In contrast, the absence of *mRAD54* is compatible with normal mouse development. Interbreeding of F1 mRAD54 heterozygous mutant mice results in F2 offspring in which all three genotypes are detected in a Mendelian ratio. This proves that disruption of mRAD54 does not interfere with embryonic or neonatal development. mRAD54<sup>-/-</sup> mice are healthy, without gross abnormalities, up to at least 5 months of age. Although mRNA expression of all isolated mammalian RAD52 group genes is increased in testis, mRAD54<sup>-/-</sup> mice produce offspring (data not shown). This shows that mRAD54 has no essential function in meiosis, although more subtle meiotic defects have to be analyzed in more detail.

## V(D)J Recombination and Class Switch Recombination Occur in *mRAD54*-Deficient Mice

The mammalian germline genome does not contain functional immunoglobulin and TCR genes. Instead, they are generated through rearrangements of gene segments during B and T cell development. In mice and humans, functional immunoglobulin and TCR genes are generated through V(D)J recombination. V(D)J recombination is initiated by a site-specific DSB, and a number of genes involved in DNA end-joining take part in processing this DSB (Jeggo et al., 1995; Gellert, 1996). Consequently, B and T cell development is arrested at an early stage in mice homozygous for a disruption of the DNA-PK component Ku80 (Nussenzweig et al., 1996; Zhu et al., 1996). In contrast, B and T cell development is normal in *mRAD54<sup>-/-</sup>* mice (Figure 4). This result implies

that V(D)J recombination can take place efficiently under conditions of reduced homologous recombination.

In addition to V(D)J recombination, immunoglobulin genes can undergo class-switch recombination, which controls antibody isotype. In contrast to V(D)J recombination, immunoglobulin class-switch recombination is more reminiscent of homologous recombination since it occurs between regions containing repetitive sequences (Harriman et al., 1993). However, the recombination break points are not always within the repetitive sequences (Dunnick et al., 1993). A possible relationship between homologous recombination and immunoglobulin class-switch recombination is suggested by immunolocalization experiments. Anti-hRad51 antibody staining appears to be confined to mouse B cells, switching from expression of IgM to IgG antibodies (Li et al., 1996). However, as Figure 5 shows, the concentration of antibodies of all major isotypes is similar in the serum of mRAD54<sup>+/+</sup> and mRAD54<sup>-/-</sup> mice. These results imply that mRad54 does not play a major role in immunoglobulin class-switch recombination.

The analysis of the immune system of  $mRAD54^{-/-}$  mice presented in this article shows that immunoglobulin gene rearrangements can take place in the absence of mRad54. A role for the mammalian *RAD52*-group genes in the development of the immune system was suggested by the observation that all of these genes are highly expressed in organs of lymphoid development, such as thymus and spleen. We show here that *mRAD54* is not required for immunoglobulin and TCR gene rearrangements. Our results do not exclude the possibility that *mRAD54* function is redundant (see below) or that the absence of mRad54 results in subtle effects on the exact sequences of joints between the various immunoglobulin and TCR gene segments.

## Possible Redundancy of mRAD54 Function

At present it is unclear whether there is redundancy in any of the functions of mRAD54. Duplication of DNA repair genes during evolution is not uncommon. For example, there are at least two human and mouse homologs of the yeast DNA repair genes RAD6 and RAD23. In addition, the RAD52-group genes RAD55 and RAD57 show sequence similarity to RAD51, and overexpression of RAD51 suppresses DNA repair phenotypes of rad55 and rad57 cells (Hays et al., 1995; Johnson and Symington, 1995). Genes with some similarity to RAD54 have been identified in yeast and humans (Stayton et al., 1994; Eki et al., 1996). They are clearly not as closely related to RAD54 as are hRAD54 and mRAD54, and no functional data on these genes are available. The repair and recombination phenotypes of RAD54-deficient S. cerevisiae and mouse cells demonstrate that some functions of RAD54 are not redundant. However, although homologous recombination is reduced in mRAD54<sup>-/-</sup> cells, it is not completely absent. In addition, we have not yet uncovered an obvious meiotic phenotype of mRAD54<sup>-/-</sup> mice. These observations suggest that mRAD54 homologs with specialized functions might exist.

Besides redundancy of *mRAD54* function, there could be redundancy in DNA repair pathways. The same end point may be reached by different repair pathways through distinct mechanisms. For example, a role for DNA end-joining in the repair of ionizing radiationinduced DNA damage has been clearly demonstrated, and we show here that homologous recombination also contributes to ionizing radiation resistance. The two DNA repair pathways might differ in tissue, cell cycle, and/or damage specificity since they may have different properties. In this respect, the pathways are likely to differ in the accuracy of repair. DNA end-joining might not result in accurate repair since nucleotides at the break could be added or lost and incorrect ends might be joined. In contrast, homologous recombination ensures accurate repair because the undamaged sister chromatid or homologous chromosome is used as a template. While accurate repair seems critical for germ and stem cells, inaccurate repair could be more easily tolerated by differentiated somatic cells given that a large fraction of their genome is no longer functional.

## The *RAD52* Homologous Recombination Pathway Is Functionally Conserved from Yeast to Mammals

The accumulated evidence for the functional conservation of the RAD52 pathway in mammals is now extremely compelling. First, both Rad51 and Rad54 are highly conserved from yeast to mammals, despite their large evolutionary distance. Second, key steps in homologous recombination-the search for homology and strand exchange-are mediated in vitro by the purified yeast and human Rad51 proteins (Benson et al., 1994; Sung, 1994; Sung and Robberson, 1995; Baumann et al., 1996; Gupta et al., 1997). Third, human RAD54 can partially complement certain DNA repair phenotypes of S. cerevisiae  $rad54\Delta$  cells (Kanaar et al., 1996). Fourth, mouse RAD54<sup>-/-</sup> cells have a qualitatively similar phenotype compared to S. cerevisiae rad54∆ cells with respect to ionizing radiation and MMS sensitivity (Figure 2). Fifth, mouse RAD54<sup>-/-</sup> cells are impaired in homologous recombination (Table 1). Since mRAD54<sup>-/-</sup> mice are viable, they provide an experimental mouse model with a defined defect in a gene implicated in homology-dependent DSB repair and permit detailed assessment of the importance of this process for genetic stability, oncogenesis, and mitotic and meiotic recombination repair.

## **Experimental Procedures**

### Construction of mRAD54 Targeting Vectors

An mRAD54 cDNA fragment was used to screen a lambda phage and a cosmid genomic library made from a 129/Sv mouse strain (kindly provided by G. Grosveld and N. Galjart, respectively). Genomic fragments hybridizing to the mRAD54 cDNA were subcloned in pBluescript II KS (Stratagene). The location of the intron-exon borders was determined by DNA sequencing, restriction site mapping, and PCR analysis. An approximately 9 kb EcoRI fragment encompassing exons 4, 5, and 6 and containing a unique Sful restriction site in exon 4 was subcloned in pBluescript II KS. Three targeting vectors were made. The first was made by inserting a cassette with the neomycin resistance gene driven by the TK promoter in the unique Sful site of exon 4. The resulting mRAD54 allele is refered to as mRAD54<sup>307neo</sup>. A second targeting vector was made by inserting a PGK hygromycin expression cassette in the unique exon 4 Sful site (mRAD54<sup>307hyg</sup>), and a third targeting vector was made by inserting a PGK puromycin cassette in the Sful site (mRAD54<sup>307pur</sup>).

#### **ES** Cell Culture and Electroporation

E14 ES cells (kindly provided by A. Berns, The Netherlands Cancer Institute, Amsterdam) were electroporated with the mRAD54<sup>30</sup> targeting construct and cultured on gelatinized dishes as described (Zhou et al., 1995). G418 was added 24 hr after electroporation to a final concentration of 200  $\mu\text{g/ml},$  and the cells were maintained under selection for 6-8 days. Genomic DNA from individual G418resistant clones was digested with Stul and analyzed by DNA blotting using a flanking probe. Targeted clones with the expected hybridizing Stul fragments were subsequently screened with a fragment of the neomycin resistance gene to confirm proper homologous integration. To obtain ES cell lines carrying a disruption in both mRAD54 alleles, an mRAD54<sup>307neo</sup>-targeted ES cell line was electroporated with the mRAD54307hyg targeting construct. After selection with hygromycin B (200  $\mu$ g/ml) for 10 days, colonies were isolated and expanded. Using the same flanking probe as was used in the mRAD54307neo targeting experiment, cell lines containing the homologously integrated mRAD54307hyg construct in either the wildtype or the previously targeted mRAD54 allele were obtained. In a similar experiment with the mRAD54307pur targeting construct, mRAD54<sup>307neo/pur</sup> double-knockout and mRAD54<sup>307pur/+</sup> single targeted cell lines were obtained. Clones were selected with puromycin (1 μg/ml) for 10 days.

#### **Cell Survival Curves**

The sensitivity of ES cells to increasing doses of DNA-damaging agents was determined by measuring their colony-forming ability. ES cells were trypsinized and counted. Various cell dilutions were aliquoted onto gelatinized 60 mm dishes, and after 12–24 hr, cells were incubated 1–2 hr in drug-containing media. Ionizing radiation sensitivity was determined by comparing the colony-forming ability of targeted ES cells after irradiation with an <sup>137</sup>Cs source. For UV irradiation (254 nm), the medium was replaced with PBS prior to exposure. Cells were grown for 7–10 days, fixed, stained, and counted. All measurements were performed in triplicate.

### Rescue of mRAD54<sup>-/-</sup> Cells by cDNA Expression

The *mRAD54* cDNA was subcloned in pPGK-p(A). This cDNA expression construct was coelectroporated with a PGK puromycin plasmid in *mRAD54*<sup>307nec/hyg</sup> cells. Clones were selected with puromycin (1 µg/ml) for 10 days. Integration of the cDNA construct and mRad54 expression were confirmed by DNA blotting and immunoblot analysis, respectively.

### Homologous Targeting of RB and CSB Loci

Targeting and subsequent analysis of the *RB* and *CSB* loci in E14, *mRAD54*<sup>+/-</sup>, and *mRAD54*<sup>-/-</sup> ES cells were done as described previously (Zhou et al., 1995). The targeting constructs *129RB-hyg* and *129RB-puro* were kindly provided by H. te Riele (The Netherlands Cancer Institute, Amsterdam). The targeting construct *CSB-pur* was obtained by inserting a PGK puromycin expression cassette in an unique Xhol site of an approximately 7 kb genomic fragment of the mouse *CSB* gene (van der Horst et al., 1997). Targeted integration in the *RB* and *CSB* loci was distinguished from random integration by DNA blot analysis using appropriate probes flanking the targeting constructs (data not shown).

### Generation of mRAD54 Mutant Mice

Cells of *mRAD54*<sup>307neo</sup>-targeted clones were karyotyped, and ES cells from clones with 40 chromosomes were used for injection into C57BL/6 blastocysts (Zhou et al., 1995). Male chimeric mice were mated with C57BL/6 females and found to transmit the disrupted *mRAD54* allele to the germline. *mRAD54<sup>-/-</sup>* mice were obtained by intercrossing F1 heterozygotes. Genotyping was performed by DNA blot analysis with a flanking probe or PCR analysis or both.

#### Flow Cytometric Analysis

Single-cell suspensions from lymphoid tissues were prepared and stained with monoclonal antibodies, and  $3 \times 10^4$  cells were scored with a FACScan flow cytometer (Becton Dickinson, Sunnyvale, CA) (Hendriks et al., 1996). Antibodies obtained from Pharmingen (San

Diego, CA) included phycoerythrin (PE)–conjugated anti-CD4, anti-CD25, anti-CD43, anti-CD5, biotinylated anti-IgM, anti-CD8, fluorescein isothiocyanate–conjugated anti-B220/RA3–6B2, and anti-CD3. Phycoerythrin-conjugated anti-IgD was purchased from Southern Biotechnology Associates (Birmingham, AL). Purified monoclonal antibodies anti-Thy1/59AD22, anti-TCR $\alpha\beta$ /H57597, and anti-TCR $\gamma\delta$ / GL3 were conjugated to biotin using standard procedures. TriColorconjugated streptavidin (Caltag Laboratories, CA) was used as a secondary antibody.

#### Serum Immunoglobulin Detection

Levels of immunoglobulin subclasses in serum were measured by sandwich ELISA using unlabeled anti-mouse immunoglobulin subclass-specific antibodies (Southern Biotechnology) as capture reagents. Serially diluted sera were incubated for 3 hr. Subsequently, peroxidase-labeled anti-mouse immunoglobulin subclass-specific antibodies and azino-bis-ethylbenz-thiazoline-sulfonic acid were added.

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