Reduced Level of Ribonucleotide Reductase R2 Subunits Increases Dependence on Homologous Recombination Repair of Cisplatin-Induced DNA Damage

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**Running Title:** Ribonucleotide Reductase R2 Directs Mode of DNA Repair

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Abbreviations: RNR, ribonucleotide reductase; dNTPs, deoxyribonucleoside triphosphates; HRR, homologous recombination repair; NER, nucleotide excision repair; TLS, translesion synthesis; γ-H2AX, phosphorylated histone H2AX; DSBs, double-strand breaks; SCE, sister chromatid exchange; BrdU, bromodeoxyuridine; EdU, ethynyl deoxyuridine; PI, propidium iodide.
Abstract

Ribonucleotide reductase (RNR) catalyzes the rate-limiting step in the production of deoxyribonucleoside triphosphates (dNTPs) required for replicative and repair DNA synthesis. Mammalian RNR is a heteromeric enzyme consisting primarily of R1 and R2 subunits during the S phase of the cell cycle. We have previously shown that the presence of excess R2 subunits protects p53-deficient human colon cancer cells from cisplatin-induced DNA damage and replication stress. However, the mode of DNA repair influenced by changes in the level of the R2 subunit remained to be defined. In the present study, we demonstrated that depletion of BRCA1, an important factor of homologous recombination repair (HRR), preferentially sensitized stable R2-knockdown p53(-/-) HCT116 cells to the cytotoxicity of cisplatin and γ-H2AX induction. In accord with this finding, these R2-knockdown cells exhibited increased dependence on HRR, as evidenced by elevated levels of cisplatin-induced Rad51 foci and sister chromatid exchange frequency. Furthermore, stable knockdown of the R2 subunit also led to decreased cisplatin-induced gap-filling synthesis in nucleotide excision repair (NER) and a reduced dATP level in the G2/M phase of the cell cycle. These results suggest that an increased level of the R2 subunit extends the availability of dATP in the G2/M phase to promote the repair of NER-mediated single-strand gaps that are otherwise converted into double-strand breaks in the subsequent S phase. We propose that HRR becomes important for recovery from cisplatin-DNA lesions when the post-excision process of NER is restrained by reduced levels of the R2 subunit and dATP in p53-deficient cancer cells.
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Introduction

Ribonucleotide reductase (RNR) catalyzes the rate-limiting step in the synthesis of the dNTPs that are required for both DNA replication and repair. The enzymatically active RNR complex is typically described as a heterotetramer consisting of two R1 and two R2 subunits (Nordlund and Reichard, 2006). In mammalian cells, the expression of the R2 subunit at the highest level occurs during the S phase, while the level of the R1 subunit remains relatively constant throughout the cell cycle (Engstrom et al., 1985). Therefore, the S phase-specific elevation of the R2 subunit leads to a marked increase in RNR activity required for replicative DNA synthesis (Eriksson and Martin, 1981). p53R2, a p53-inducible homolog of the R2 subunit, has been shown to play an important role in the synthesis of dNTPs designated for DNA damage repair (Tanaka et al., 2000). However, it is unclear how the majority of cancer cells with compromised p53 function to provide dNTPs for DNA repair. Studies in our laboratory and that of others have provided evidence that the R2 subunit is also able to provide dNTPs for DNA repair when the p53-dependent induction of p53R2 is impaired (Lin et al., 2007; Lin et al., 2004; Zhou et al., 2003).

Cisplatin and other platinum-containing derivatives (i.e., carboplatin and oxaliplatin) are effective and widely-used chemotherapeutic agents in the treatment of a broad range of malignancies, including ovarian, cervical, testicular, and non-small cell lung cancer (Wang and Lippard, 2005). Cisplatin binds to the N7 positions of two adjacent purine bases in one strand of the DNA and forms 1,2-d(GpG) or 1,2-d(ApG) intrastrand crosslinks comprising about 90% of the total lesions (Fichtinger-Schepman et al., 1985). It is believed that these major adducts are largely responsible for the cytotoxic and anti-proliferative activities of cisplatin (Siddik, 2003). Thus, an increase in the ability of cancer cells to repair and/or tolerate cisplatin-induced intrastrand crosslinking lesions is attributed to the phenotypes of intrinsic and acquired resistance to this agent. Nucleotide excision repair (NER) has long been considered a primary mechanism for the repair of cisplatin-induced DNA crosslinks (Sibghatullah et al., 1989). The
process involves dual incision on both sides of the damaged strand, filling of the resulting single strand gap, and ligation (Mu et al., 1996). Emerging evidence has demonstrated that homologous recombination repair (HRR) also plays a role in the repair of DNA lesions caused by cisplatin and cells defective in components of HRR pathways are sensitive to cisplatin (Bhattacharyya et al., 2000; Zdraveski et al., 2000). HRR is necessary to repair double-strand breaks (DSBs) associated with stalled or collapsed replication forks (Arnaudeau et al., 2001). However, it is still unsettled whether cisplatin-intrastrand crosslinks directly cause replication fork stalling and collapse. Contradictory evidence has shown that cisplatin-intrastrand crosslinks can be replicatively bypassed through the mechanism of translesion synthesis (TLS). TLS is mediated by specialized low-fidelity polymerases that are able to incorporate nucleotides opposite lesions in an error-prone and mutagenic manner (Friedberg et al., 2002).

The tumor suppressor p53 is altered genetically and functionally at high frequency in a variety of human malignancies (Vogelstein et al., 2000). Wild-type p53 functions to maintain genomic integrity by triggering cell cycle arrest, apoptosis, and DNA repair in response to genotoxic and other stresses (Vogelstein et al., 2000). For cell cycle control, activated p53 induces the expression of p21 and 14-3-3σ to stably block G1/S and G2/M transitions, respectively, until DNA damage is repaired (Taylor and Stark, 2001; Vogelstein et al., 2000). Furthermore, mounting evidence indicates that wild-type p53 prevents replication-associated DSBs and suppresses spontaneous homologous recombination (Janz and Wiesmuller, 2002; Kumari et al., 2004; Mekeel et al., 1997). Therefore, p53-compromised cancer cells are likely to implement HRR to counteract an increase in the burden of DNA damage during the S phase. Whether HRR activity in these cancer cells constitutes the determinant of chemotherapeutic or other DNA-damaging sensitivity requires further investigation.

In the present study, we determined the effects of a reduced level of the R2 subunit on DNA repair processes, based upon our previous findings that the presence of excess R2 subunits in p53-deficient HCT116 human colon cancer cells protects against the genotoxic and
cytotoxic effects of cisplatin. We now present evidence that excess R2 subunits function to promote NER of cisplatin-induced primary DNA lesions in the G2/M phase of the cell cycle. Thus, a reduced level of the R2 subunit predisposes p53-deficient cancer cells to increase dependency on HRR of secondary lesions incurred in the subsequent S phase transition. These findings have clinical implications in treating human malignancies using RNR inhibitors in combination with platinum-based chemotherapy.
Materials and Methods

Cell Cultures and Reagents. $p53^{(+/-)}$ and $p53^{(-/-)}$ HCT-116 human colon cancer cells were gifts from Dr. Bert Vogelstein (Johns Hopkins University, Baltimore, MD). Vector and R2-knockdown $p53^{(-/-)}$ HCT-116 cell lines were established by stable transfection with the vector (pZZeomU6) and R2-sh/siRNA expressing (pZZeomU6-R2-siRNA) constructs, respectively; they were maintained in the selective marker Zeocin (Invitrogen, Carlsbad, CA) as described previously (Lin et al., 2004). All cell lines were cultured in McCoy’s 5A medium supplemented with 10% fetal bovine serum and penicillin-streptomycin antibiotics. Triapine (3-aminopyridine-2-carboxaldehyde-thiosemicarbazone) was developed and synthesized in our laboratory.

siRNA Transfection. Cells were plated in 6-well or 96-well plates, grown for 24 hr, and transfected with 50 nM siRNA using the Lipofectamine 2000 transfection reagent (Invitrogen) according to the manufacturer’s protocol. Transfected cells were incubated for appropriate times before assays. The control siRNA sequence used was 5’-GCGCUGCUCUCUGACUAUCGdTdT-3’ (Lin et al., 2007). The BRCA1 siRNA sequence used was 5’-UCACAGUGGUCCUUAAUGUAtdTdT-3’ (Kim et al., 2007). The ERCC1 siRNA sequence used was 5’-GGGAAUUUGGCGACGUAAUdTdT-3’. The Chk1-siRNA sequence used was 5’-GCAACAGUAUUUCGGUAUAdTdT-3’. siRNAs were synthesized by Dharmacon/Thermo Scientific (Lafayette, CO). Endoribonuclease-prepared siRNA (esiRNA) that targets XPA or XPG mRNA was purchased from Sigma-Aldrich (Saint Louis, MO).

Western Blotting. The procedure was performed as described previously (Lin et al., 2007; Lin et al., 2004). Gel images were quantified by densitometry with ImageQuaNT software (Molecular Dynamics/GE Healthcare, Piscataway, NJ). Anti-R2 (E-16), anti-p53R2 (N-16), anti-ERCC1 (FL297), anti-BRCA1 (D-9), and anti-Chk1 (G-4) antibodies were purchased from Santa Cruz (Santa Cruz, CA). Anti-actin (20-33) was from Sigma-Aldrich. Anti-γ-H2AX (Ser-139;
JBW301) antibody was obtained from Upstate/Millipore (Billerica, MA). Anti-phospho-Chk1 (Ser-345) antibody was from Cell Signaling (Beverly, MA).

**Cytotoxicity/Cell Viability Assay.** Cells were seeded into 96-well plates at 1,500 cells/well in complete McCoy’s medium and incubated for 24 hr. Cells were then transfected with siRNA as described above. After 24 hr, cells were treated with various concentrations of cisplatin (Calbiochem/EMD Biosciences, San Diego, CA) in triplicate for 72 continuous hr, or 1 hr followed by a 72 hr drug-free period. For other cytotoxic agents, cells were treated for 72 continuous hr. At the end of treatment, the MTS tetrazolium reagent (CellTiter 96 One solution; Promega, Madison, WI) was added to each well and the incubation was continued for an additional 2 hr at 37°C. The absorbance of soluble MTS tetrazolium formazan produced by viable cells was measured at 490 nm using a microplate reader.

**Cell Synchronization.** Cells were grown for 24 hr and then treated with 3 mM thymidine (Sigma-Aldrich) for 16 hr. Cells were then washed and grown in thymidine free growth medium for 8 hr. Cells were exposed to 1.5 mM L-mimosine (Calbiochem/EMD Biosciences), 3 mM thymidine, or 100 ng/ml of nocodazole (Biomole/Enzo Life Sciences, Plymouth Meeting, PA) for 16 hr to obtain synchronized cell populations of G1, S, and G2/M phases, respectively. Cells were then collected for western blotting, flow cytometry analyses, and dNTP measurements. Because double thymidine blocks for obtaining S phase-enriched cell populations interfered with the dynamics of dNTP pools, the second thymidine treatment was replaced with 2 μg/ml of aphidicolin (Calbiochem/EMD Biosciences) only for dNTP measurements.

**Flow Cytometry.** To determine DNA content, cells were collected by trypsinization and fixed/permeabilized with 70% ethanol for 1 hr and fixed cells were incubated with 1 mg/ml of RNase I at 37°C for 30 min, stained with 50 μg/ml of propidium iodide (PI; Sigma-Aldrich), and
analyzed for DNA content by flow cytometry using a FACS caliber cell sorter (BD Biosciences, San Jose, California). To determine the level of $\gamma$-H2AX for each of the cell cycle phases, cells were labeled with 10 $\mu$M BrdU (5-bromo-2’-deoxyuridine; BD Biosciences) during the final hr of cisplatin treatment. Cells were then collected, permeabilized, fixed, and treated with DNase using a BrdU Flow kit (BD Biosciences). Thereafter, fixed cells were stained with AlexaFluor 647 conjugated anti-$\gamma$-H2AX (Cell Signaling) and FITC-conjugated anti-BrdU antibodies (BD Biosciences), followed by counterstaining of DNA with 7-aminoactinomycin D (7-AAD; BD Biosciences). Bivariate analysis of BrdU incorporation and DNA content was performed by flow cytometry using a FACS caliber cell sorter (BD Biosciences) and FlowJo software (Tree Star, Inc., Ashland, OR). Cell populations of G1, S, and G2/M phases were gated and further analyzed for the level of $\gamma$-H2AX staining in each population.

**Immunofluorescent Microscopy.** Cells grown in chamber slides (BD Biosciences) were treated with 10 $\mu$M cisplatin for 1 hr and incubated in drug-free medium for 6 hr. Cells were then fixed with 2% formaldehyde and permeabilized in cooled 100% methanol. The slides were blocked with 1 or 3% bovine serum albumin in phosphate buffered saline and stained with a rabbit anti-Rad51 (H-92) antibody (Santa Cruz) followed by incubation with an AlexaFluor 488 conjugated anti-rabbit IgG antibody (Invitrogen). Nuclei were counterstained with 1 $\mu$M TO-PRO-3 (Invitrogen) and the slides were then mounted with coverslips using the Anti-Fade reagent (Invitrogen). For analyses of $\gamma$-H2AX and BRCA1 foci, slides were stained with AlexaFluor 488 conjugated anti-$\gamma$-H2AX (Cell Signaling) and mouse anti-BRCA1 (D-9) (Santa Cruz) antibodies, followed by incubation with an AlexaFluor 546 conjugated anti-mouse IgG antibody (Invitrogen). Immunofluorescence of target proteins and nuclei were viewed with a Zeiss Laser Scanning System LSM510 (Zeiss, Thornwood, NY) and confocal images were analyzed with a Zeiss LSM Image Browser.
**Quantification of dNTP levels.** Cellular deoxyribonucleoside triphosphates were quantified using an enzymatic assay based upon the DNA polymerase-catalyzed incorporation of deoxyribonucleotides into DNA as described previously (Lin et al., 2007; Lin et al., 2004). Approximately $1 \times 10^6$ cells were collected for the assay.

**Host Cell Reactivation Assay.** The pGL3-control plasmid was treated with cisplatin at concentrations of 0, 0.5, 1, and 2.5 $\mu$M in a reaction buffer (3 mM NaCl, 1 mM sodium phosphate, pH 7.4) and incubated at 37°C for 18 hr. The plasmid was then purified by ethanol precipitation and resuspended in TE buffer. Cells were grown in 12 well plates for 24 hr and then transfected with 0.01 $\mu$g of pRL-TK plasmid together with 0.1 $\mu$g of cisplatin-damaged pGL3 plasmid per well using the Lipofectamine 2000 transfection reagent (Invitrogen) according to the manufacturer’s protocol. For co-transfection with siRNA, 50 nM siRNA was used along with the plasmids. Transfected cells were incubated for 48 hr and then assayed for both firefly (pGL3; Promega) and Renilla (pRL-TK; Promega) luciferase activities using the Dual-Luciferase Reporter Assay system (Promega) and a luminometer (Turner Designs, Sunnyvale, CA). Firefly luciferase activity was normalized against Renilla luciferase activity to correct for the transfection efficiency in each well. Relative luciferase activity was expressed as a percentage of the activity in each cell line transfected with non-cisplatin-treated pGL3 plasmid. Transfection of cells with cisplatin-damaged plasmid had no effect on cell viability.

**Sister Chromatid Exchange (SCE) Assay.** Cells were pulsed with 10 $\mu$M cisplatin for 1 hr and then exposed to 10 $\mu$M BrdU for 40 hr. During the last 2 hr of BrdU treatment, colcemid (Invitrogen) was added to cells at a final concentration of 0.1 $\mu$g/ml. Cells were then harvested, incubated in a hypotonic buffer (0.075 M KCl), fixed in methanol: glacial acetic acid (3:1, v/v),
and dropped onto slides. Slides were dried, stained with 0.5 μg/ml of Hoechst 33258 (Invitrogen), and exposed to UVA light. Subsequently, slides were incubated in 2 x SSC at 62°C, stained with 4% Giemsa (Invitrogen), and then air-dried. Metaphase spreads were viewed by light microscopy and images were taken for analyses. Forty-two metaphase spreads were scored for SCEs per data point.

**DNA Repair Incorporation Assay.** Measurement of DNA repair incorporation in the G2/M phase of the cell cycle was performed by flow cytometry as described by Selden et al. (Selden et al., 1993) with some modifications. Cells were treated with increasing concentrations of cisplatin for 4 hr in the presence of 10 μM 5-ethynyl 2'-deoxyuridine (EdU). Thereafter, cells were collected, fixed, and permeabilized. EdU incorporation into DNA was detected by AlexaFluor 488 azide using the Click-it EdU flow cytometry kit (Invitrogen). Total DNA was counterstained with 7-AAD. Bivariate analyses of EdU incorporation and DNA content were performed by flow cytometry using a FACScalibur or LSRII cell sorter (BD Biosciences) and FlowJo software. A total of 20,000 cells per sample were sorted and the G2/M cell population was gated for analysis of increases in EdU incorporation. S phase cells with intensive EdU incorporation were excluded by gating analysis. The cisplatin-induced increase in EdU incorporation in the G2/M phase was the difference between cisplatin-treated cells and an untreated control (in % total cells).

**Statistical analysis.** Data are shown as the mean ± standard error (S.E.). Data were compared with the respective control in each experiment using the paired Student’s t-test. A p value of < 0.05 was considered statistically significant.
Results

*Loss of p53 leads to enhancement of cisplatin-induced γ-H2AX and Chk1 activation in HCT116 cells.* Given that wild-type p53 is required to induce cell cycle arrest at G1/S and G2/M transitions (Taylor and Stark, 2001; Vogelstein et al., 2000), the effects of p53 ablation on cisplatin-induced DNA damage response, including phosphorylation of histone H2AX and checkpoint kinase 1 (Chk1), were determined. Radiation- and DNA damaging agents-induced DSBs trigger phosphorylation of H2AX at Ser-139 (γ-H2AX) (Furuta et al., 2003; Rogakou et al., 1998). Concurrently, Chk1 is phosphorylated at serine-317 and 345 to mediate the activation of S and G2/M checkpoints (Zhao et al., 2002). Our results show that treatment with cisplatin induced p53R2, a p53-inducible analog of the R2 subunit, in p53(+/+) but not in p53(-/-) HCT116 cells (Fig. 1A). Conversely, cisplatin-induced γ-H2AX and Chk1 phosphorylation occurred at a greater level in p53(-/-) than in p53(+/-) cells. Cell cycle analyses showed that p53(-/-) exhibited a loss of G1 arrest associated with continued S phase entry in response to cisplatin-induced DNA damage (Supplemental Fig. 1).

To elucidate the importance of Chk1 activation in p53(-/-) cells, we tested the impact of Chk1 abrogation on the sensitivity of p53(+/-) and p53(-/-) cells to cisplatin. Transient transfection of these cells with Chk1-siRNA produced substantial depletion of Chk1 protein as determined by western blotting (Fig. 1B). Depletion of Chk1 resulted in a pronounced sensitization of p53(-/-) cells to the cytotoxicity of cisplatin but failed to do so in p53(+/-) cells (Fig. 1C and D). These results suggest that a lack of p53 function incurs replication-associated γ-H2AX/DSBs and Chk1 becomes necessary to halt cell cycle progression in S and G2/M phases for the enhancement of cell survival following DNA damage. Thus, we chose to focus on p53(-/-) HCT116 cells for the following studies.
Cisplatin produces a time- and concentration-dependent induction of γ-H2AX predominantly in S and G2/M phase populations of p53(-/-) HCT116 cells. We have previously demonstrated that an increased level of the R2 subunit of RNR alleviates cisplatin-induced DNA damage and Chk1 activation in p53(-/-) HCT116 cells (Lin et al., 2007). To further determine the role of the R2 subunit in the kinetics of DSB formation, a time course study of cisplatin-induced γ-H2AX was performed using western blot analyses. The R2 subunit in p53(-/-) HCT116 cells was stably down regulated by a sh/siRNA vector and remained permanently at a 15-20% level compared to that in vector control cells (Lin et al., 2007; Lin et al., 2004). In response to cisplatin treatment, these R2-knockdown cells initially exhibited a minor elevation in γ-H2AX at 6 hr followed by a decline at 12 hr (Fig. 2A and B). A second pronounced increase in γ-H2AX occurred after 12 hr and continued to rise through 18 hr to the maximum level detected at 24 hr. In contrast, vector cells displayed only a slight increase in γ-H2AX at 18 hr and remained relatively low up to 24 hr. Unlike radiation that induces γ-H2AX within minutes (Rogakou et al., 1998), cisplatin-induced γ-H2AX was gradual and the occurrence of maximal induction was evident after 18 hr. We have confirmed that the accentuated induction of γ-H2AX at 24 hr is independent of apoptosis in R2-knockdown cells (Lin et al., 2007).

To ascertain whether the cisplatin-induced increase in γ-H2AX occurred in a cell cycle phase-specific manner, the increase in γ-H2AX by cisplatin in each cell cycle phase of the population was determined by flow cytometry. Cells pulsed with BrdU were stained and gated for each population of the cell cycle phases. Treatment of R2-knockdown cells with cisplatin for 24 hr led to a concentration-dependent reduction in the G1 cell population. These G1 cells exhibited a minimal increase in the level of γ-H2AX (Fig. 2C). However, the treatment caused a pronounced increase in the accumulation of S and G2/M populations with considerably elevated levels of γ-H2AX. These results collectively suggest that cisplatin-induced γ-H2AX/DSBs occur...
as cells progressed through S and G2/M phases and that the level of DSBs is augmented by stable depletion of the R2 subunit of RNR in p53(-/-) HCT116 cells.

**Depletion of BRCA1 causes enhancement of cisplatin-induced γ-H2AX and cytotoxicity in R2-knockdown p53(-/-) HCT116 cells.** Since stable R2 knockdown caused an increase in the level of cisplatin-induced γ-H2AX/DSBs (Fig. 2), we determined whether disruption of HRR by depletion of BRCA1 had differential effects on the sensitivity of R2-knockdown cells to cisplatin compared to vector cells. BRCA1, an important factor of HRR, interacts with Rad51 to promote the repair of DSBs (Bhattacharyya et al., 2000). Transient transfection of p53(-/-) HCT116 cells with BRCA1-siRNA caused a considerable reduction in BRCA1 protein as confirmed by western blotting (Fig. 3A). We also performed confocal microscopy to visualize the subcellular localization of γ-H2AX and BRCA1 and their physical interaction in response to cisplatin. Following cisplatin treatment for 6 hr, BRCA1 foci predominately co-localized with γ-H2AX foci in the nucleus (Fig. 3B). Depletion of BRCA1 abolished cisplatin-induced BRCA1 foci but had no effect on the formation of γ-H2AX foci, indicating that BRCA1 is subsequently recruited to the sites of cisplatin-induced DSBs for the repair process. To evaluate the overall intensity of incurred DNA damage and corresponding checkpoint activation, western blot analyses of the levels of γ-H2AX and Chk1 phosphorylation following cisplatin treatment for 24 hr were conducted. In vector cells, depletion of BRCA1 slightly increased cisplatin-induced γ-H2AX and Chk1 phosphorylation (Fig. 3C). In contrast, BRCA1 depletion resulted in pronounced enhancement of cisplatin-induced γ-H2AX and Chk1 phosphorylation in R2-knockdown cells, suggesting that abrogation of BRCA1 function deters the repair of DSBs and exacerbates S and G2/M checkpoint activation.

Furthermore, we examined the effects of BRCA1 depletion on the sensitivity of R2-knockdown cells to cisplatin. Transient depletion of BRCA1 caused a moderate increase in the
sensitivity of vector cells but resulted in a marked sensitization of R2-knockdown cells to cisplatin (Fig. 4A). BRCA1 depletion-mediated sensitization of vector and R2-knockdown cells to cisplatin was 1.8- and 5.3-fold, respectively, at the IC_{50} concentration (Table 1). In contrast to the effects of BRCA1 depletion, depletion of ERCC1, a key component of NER, equally sensitized vector and R2-silencing cells to cisplatin (Table 1); the fold sensitization at the IC_{50} concentrations in vector and R2-silencing cells was 2.9- and 3.0-fold, respectively. Pulse treatment with cisplatin for 1 hr, which allowed cells to recover from DNA damage, also yielded similar profiles of sensitization by BRCA1 (Fig. 4B). To substantiate the finding that the effects of impaired HRR and/or reduced RNR activity were unique to cisplatin-induced DNA damage, we determined the sensitivity of cells to methotrexate, a thymidylate synthase inhibitor that abrogates thymidylate and replicative DNA syntheses (Bertino, 2009). Since the inhibitory effects of methotrexate on DNA synthesis are independent of RNR, both vector and R2-knockdown cells manifested similar sensitivity to methotrexate and became equally sensitized by BRCA1 depletion (Fig 4C). The large sensitization by BRCA1 depletion may be due to the fact that methotrexate-induced thymidylate stress causes DSBs and increases HR activity (Mishina et al., 1991). Finally, we also demonstrated that neither BRCA1 depletion nor R2 knockdown produced discernible effects on the sensitivity of these cells to cycloheximide, a protein synthesis inhibitor (Fig. 4D). These findings suggest that R2-knockdown p53(-/-) cells are subject to greater sensitization to cisplatin by BRCA1 depletion or HRR impairment.

**R2-knockdown p53(-/-) HCT116 cells exhibit an increase in HRR of cisplatin-induced DNA damage.** To further determine whether stable R2 knockdown had effects on the use of HRR to contend with cisplatin-induced DNA damage, we performed confocal microscopy to assess the cisplatin-induced formation of nuclear foci of HRR complexes consisting of Rad51. Rad51 is a nuclear recombinase required for the process of homologous pairing and strand exchange during the repair of DSBs (Baumann and West, 1998). Compared to vector cells, R2-
knockdown cells exhibited a slight elevation in the basal level of Rad51 foci and a pronounced increase in cisplatin-induced Rad51 foci in the nuclei (Fig. 5A and B).

To substantiate the findings of an increase in Rad51 foci formation, we ascertained whether the frequency of SCE, which is indicative of HRR of cisplatin-induced DNA lesions, was also elevated in R2-knockdown cells. SCE occurs as a result of repair by HR for collapsed replication forks during normal replication or DNA strand damage (Sonoda et al., 1999). It also reflects the outcome of a successful HRR process because only surviving cells that undergo mitosis are examined and scored for SCE. Vector and R2-knockdown cells had a comparable level of basal SCE in the absence of exogenous DNA damage (Fig. 5C and D). In both vector and R2-knockdown cells, treatment with cisplatin caused a marked increase in SCE, with a noticeably greater level being observed in R2-knockdown cells. Given that Chk1 is required for HRR (Sorensen et al., 2005), the results of Rad51 foci formation and SCE assays are consistent with enhanced Chk1 phosphorylation in R2-knockdown cells (Fig. 3C) (Lin et al., 2007), suggesting that stable knockdown of the R2 subunits leads to an increase in the use of HR to repair cisplatin-induced DNA lesions in p53-deficient cells.

**R2-knockdown p53(-/-) HCT116 cells exhibit reduced NER of cisplatin-induced DNA damage.** Because cisplatin-DNA intrastrand crosslinks can be effectively repaired by NER, we first determined the effects of depletion of ERCC1, a key factor of NER, on the accumulation of cisplatin-induced γ-H2AX. ERCC1 complexes with XPF to mediate the 5'-incision at cisplatin-intrastrand crosslinks in the excision step of NER (Mu et al., 1996). Transfection of p53(-/-) HCT116 cells with ERCC1-siRNA caused a substantial reduction in ERCC1 protein as shown by western blotting (Fig. 6A). In contrast to BRCA1, depletion of ERCC1 attenuated the levels of cisplatin-induced γ-H2AX in both vector and R2-knockdown cells (Fig. 6B). We ascertained whether abrogation of other key components of NER required for the incision step produced
similar effects. XPA functions as a principal DNA damaging recognition/binding protein to recruit the components of the excision complex, and XPG serves to mediate 3’-incision at DNA lesions (Cleaver and States, 1997). Similar to ERCC1, abrogation of XPA or XPG also attenuated cisplatin-induced γ-H2AX in R2-knockdown cells (Fig. 6C). These findings suggest that damage-recognition and excision steps of NER are required to elicit the accumulation of γ-H2AX caused by cisplatin.

To assess whether stable R2 knockdown affected the efficiency of NER of cisplatin-induced DNA lesions, we performed host cell reactivation assays for the recovered transcriptional activity of cisplatin-damaged luciferase reporter plasmid transfected into intact cells. Both vector and R2-knockdown cells exhibited a decrease in reactivated luciferase activity as the cisplatin concentration increased (Fig. 6D). R2-knockdown cells exhibited relatively lower levels of reactivated luciferase activity than those of vector cells. To corroborate the finding that R2-knockdown cells had a reduced NER activity, we co-transfected cells with ERCC1-siRNA and cisplatin-damaged reporter plasmid to determine the recovery of luciferase activity. Depletion of ERCC1 resulted in a decrease in reactivated luciferase activity in vector cells but had no effect on R2-knockdown cells (Fig. 6E). In this assay, the effects of R2 knockdown are presumably epistatic with those of ERCC1 depletion in disrupting the NER pathway. Thus, the results suggest that stable knockdown of the R2 subunit causes a decrease in the capacity of intact cells to perform NER of cisplatin-induced DNA damage to the reporter plasmid.

Since cells in the G1 phase are devoid of RNR activity to prevent premature onset of DNA replication (Chabes et al., 2003), we postulated that stable knockdown of the R2 subunit decreased RNR activity in the G2/M phase and thus impeded the gap-filling synthesis step of NER. To test this hypothesis, we performed flow cytometry analyses to determine the incorporation of EdU into the G2/M cell population indicative of DNA repair synthesis. Cisplatin
treatment produced a concentration-dependent increase in EdU incorporation in the G2/M populations of both vector and R2-knockdown cells (Fig. 6F). R2-knockdown cells displayed considerably lower levels of cisplatin-induced EdU incorporation than did vector cells. In contrast, there was no difference between vector and R2-knockdown cells in cisplatin-induced EdU incorporation in the G1 phase (data not shown). These results suggest that, while the excision step of NER remains functioning, stable knockdown of the R2 subunit hinders gap-filling synthesis following the excision of cisplatin-intrastrand crosslinks in the G2/M phase of the cell cycle.

**Stable knockdown of the R2 subunit reduces the dATP level in the G2/M phase of the cell cycle.** To determine the effects of stable knockdown of the R2 subunit on dNTP levels in each of cell cycle stages, we measured dNTP levels in cell populations enriched for the G1, S, and G2/M phases (Fig. 7A). Cells enriched for the S phase displayed a prominent increase in the R2 subunit, with the level in R2-knockdown cells being considerably attenuated (Fig. 7B and C). In vector cells, the levels of the R2 subunit in G1 and G2/M cells were also higher than those in R2-knockdown cells. In contrast, the levels of the R1 subunit were comparable between vector and R2-knockdown cells and remained relatively constant throughout the cell cycle. p53R2 was basally expressed in the G1 and S phases, with the levels being lowest in the G2/M phase.

In line with the levels of the R2 subunit, there were 59- and 30- fold increases in dATP levels, and 4.1- and 2.6-fold increases in dGTP levels in the S phase compared to the G1 phase in vector and R2-knockdown cells, respectively (Table 2). In contrast, dCTP and dTTP levels showed minimal changes (0.6- and 1.0-fold, respectively, in both vector and R2-knockdown cells). The levels of dATP and dGTP in G1 cells were markedly low (Fig. 7D), indicating a depressed RNR activity to prevent replicative DNA synthesis. In the G2/M phase, the level of dATP was 23- and 9-fold greater than that of G1 cells in vector and R2-knockdown cells, respectively. The changes in levels of dGTP, dCTP, and dTTP in the G2/M phase were 2.0-,
0.6-, and 1.0/1.4-fold, respectively, in both vector and R2-knockdown cells. Among these changes in dNTP levels, R2-knockdown cells displayed a significant reduction in the dATP level compared to vector cells in the G2/M phase. Given that the large elevation in the dATP level corresponds to replicative DNA synthesis occurring in the S phase, these results suggest that stable knockdown of the R2 subunit leads to a suppressed dATP level in the G2/M phase and negatively impacts repair DNA synthesis in p53-deficient cells.
Discussion

Cisplatin produces mostly intrastrand crosslinks in DNA and therefore imparts unique genotoxic and cytotoxic activities against cancer cells. Based upon our findings, we favor the concept that the major intrastrand crosslinks produce an excessive level of single strand gaps that subsequently cause lethality to G1 checkpoint-compromised, p53-deficient cancer cells. Therefore, the efficiency of gap-filling synthesis in NER plays a crucial role in determining the sensitivity of these cells to cisplatin. Stable knockdown of the R2 subunit of RNR hinders this process and sensitizes p53(-/-) HCT116 cells to cisplatin. However, we cannot completely rule out the possibility that the minor adducts of interstrand crosslinks are also lethal lesions contributing to the therapeutic efficacy of cisplatin. Interstrand crosslinks produce direct obstruction of DNA replication which requires extensive and coordinated repair by NER, HRR, and TLS (Muniandy et al., 2010). Each of these mechanisms is a prerequisite in sequential steps to complete the repair process. It is thus conceivable that a few interstrand crosslinks are sufficient to produce lethality in cells. While it is difficult to separate the lethal events produced by a mixture of cisplatin intrastrand and interstrand crosslinks, we have examined the sensitivity of p53(-/-) HCT116 cells to mitomycin C, an interstrand crosslinking agent. The results show that R2-knockdown cells exhibit a very minor enhancement of the sensitivity to mitomycin C compared to vector cells (data not shown). These findings support our assertion that cisplatin-induced lethality is largely attributable to the major DNA adducts of intrastrand crosslinks.

Whether cisplatin-intrastrand crosslinks constitute physical barriers to replication polymerases and directly cause stalled/collapsed replication forks remains debatable. Increasing evidence indicates that TLS plays an important role in the bypass of these DNA lesions for enhancing cell survival at the cost of an increased mutation frequency (Friedberg, 2005). The cell line used in our studies, HCT116 cells, harbors an MLH1/mismatch repair deficiency that enhances replication bypass of cisplatin-induced lesions and contributes to increased resistance to cisplatin (Lin and Howell, 2006; Vaisman et al., 1998). In addition, a
loss of p53 function is reportedly to promote TLS and increase the mutation frequency (Avkin et al., 2006; Lin and Howell, 2006). We have found that cisplatin-induced impediment of S phase transition in synchronized cells does not occur until the second round of S phase transition (Supplemental Fig. 2). This phenomenon coincides with a delay in the accumulation of cisplatin-induced DSBs in R2-knockdown cells (Fig 2A and 2B). These observations affirm that TLS-mediated replication bypass of primary cisplatin-intrastrand crosslinks is likely to occur during the first round of S phase transition in p53(-/-) HCT116 cells.

In mammalian cells, it is well known that S phase-specific elevation of the R2 subunit confers a marked increase in RNR activity to supply dNTPs for replicative DNA synthesis (Eriksson and Martin, 1981). However, the role of the R2 subunit in post-replication repair synthesis remains scantily understood. We propose that excess R2 subunits impart RNR activity or surplus dNTPs available for DNA repair after completion of DNA replication. We have observed that the levels of purine dNTPs (dATP and dGTP) show the most prominent changes, corresponding to the demand of replicative DNA synthesis (Fig. 7D and Table 2). In vector cells, the levels of the R2 subunit and dATP remain elevated in the G2/M phase and are considerably greater than those in R2-knockdown cells. In contrast, pyrimidine dNTP pools are relatively stable regardless of changes in the level of the R2 subunit. We speculate that the salvage pathway (Sandrini and Piskur, 2005) in p53(-/-) HCT116 cells is highly operative to supplement pyrimidine nucleotide pools independent of the cell cycle phases. Given that a larger overall dNTP pool is present in the S phase (Table 2), there should be no difference between vector and R2-knockdown cells in the NER of damaged DNA during this period. However, as cells enter the G2/M phase and the following G1 phase, purine dNTP pools become critically limited (Fig. 7D). We propose that a significant reduction in the dATP level in the G2/M phase contributes to a decrease in the cisplatin-induced gap-filling synthesis of NER in R2-knockdown cells (Fig. 6F). This assumption is supported by several lines of evidence that hydroxyurea treatment results in decreased purine dNTP pools, increased UV-induced single
strand breaks (Hunting and Dresler, 1985; Snyder, 1984), and retarded lagging strand gap-filling DNA synthesis (Martin et al., 1977). Our findings also demonstrate that treatment with Triapine, which is 1000-fold more potent than hydroxyurea, causes sustained and pronounced depletion of dATP and dGTP, while dCTP and dTTP are less affected and rapidly rebound to normal levels (Supplemental Fig. 3A). A reduction of replicative DNA synthesis is correlated with the suppression of the dATP level (Supplemental Fig. 3B and C). Furthermore, the very low levels of dATP in the G1 phase (Fig. 7D) correspond to the absence of replicative DNA synthesis during this period. These observations further strengthen the concept that dATP/purine dNTP pools critically govern the ability of cells to carry out repair DNA synthesis in the G2/M phases of the cell cycle.

Herein we provide evidence that, when the dATP/dNTP pool is limited by a reduced level of the R2 subunit, retarded post-excision process of NER (gap-filling synthesis) in the G2/M phase gives rise to an increased level of single-strand gaps in DNA. If the p53-mediated G1 checkpoint is compromised, these gaps are likely converted into DSBs when advancing replication forks collapse at these gapped lesions (Kuzminov, 2001). Replication-associated DSBs are potentially lethal to cells that undergo active DNA replication and therefore require HRR to resume S phase progression (Arnaudeau et al., 2001; Lundin et al., 2003). Based upon our findings, we propose the model of DNA repair pathways for cisplatin-induced DNA damage illustrated in Fig. 8. HRR functions to complement NER when XPG and ERCC1-XPF mediated single strand gaps are excessive or not completely repaired prior to S phase entry. Therefore, stable knockdown of the R2 subunit renders p53-deficient cells increasingly dependent on HRR of cisplatin-induced DNA lesions.

Chk1 is phosphorylated by ATR to activate S and G2/M checkpoints in response to DNA damage and stalled replication (Liu et al., 2000). Thus, Chk1 functions to prevent the replication of damaged DNA, thereby maintaining genome stability and enhancing cell survival (Bartek and Lukas, 2003). We have found that R2-knockdown p53(-/-) HCT116 cells exhibit enhanced Chk1
phosphorylation, corresponding to an increase in γ-H2AX in response to cisplatin-induced DNA damage (Fig. 3C). In addition, we have shown that the time course of induced Chk1 phosphorylation closely parallels that of γ-H2AX (Lin et al., 2007). Because of a reduced NER capacity, enhanced Chk1 activation indicates that these cells encounter an increased level of replication-associated DNA damage and the impediment of cell cycle progression in S and G2/M phases. Interestingly, Chk1 has also been shown to interact with Rad51 to promote HRR of replication-associated DSBs (Sorensen et al., 2005). These findings provide additional support to our conclusion that stable knockdown of the R2 subunit increases reliance on HRR of cisplatin-induced DNA lesions in p53-deficient cancer cells.

The clinical implications of our findings in the treatment of human malignancies are exemplified not only by our in vivo studies with the active combination of cisplatin and Triapine (Finch et al., 2000) but also by a recently published phase I study. This clinical trial reported that 100% of patients with advanced cervical cancer exhibited a complete clinical response and remained disease-free for 18 months with the combination regimen of cisplatin, radiation, and Triapine (Kunos et al., 2010). A follow-up phase II trial is currently underway. The success of this phase I trial may be attributed to the combination of the following factors. First, cervical cancer is known to harbor inactivated p53 pathways by the HPV protein E6 (Werness et al., 1990). These cancer cells are likely to exhibit an increased reliance on the HRR pathway because of the lack of a G1 checkpoint response. Second, Triapine inhibits the RNR R2 subunit and therefore reduces the NER of cisplatin-induced DNA damage during the transition of the G2/M phase. Third, radiation produces extensive DSBs which compete with the capacity of HRR for cisplatin-induced DNA damage. The inclusion of radiation and Triapine serves to incapacitate both the NER and HRR pathways for the repair of cisplatin-induced DNA damage, thereby leading to enhanced activity of cisplatin against p53-compromised cervical cancer cells. Thus, a better understanding of the mechanisms underlying the repair of cisplatin-induced DNA
damage will assist in devising rational chemotherapeutic strategies toward the goal of curing human malignancies.

Acknowledgments

We thank Dr. Yilun Liu (Yale University) for her advice on Rad51 foci studies, Rocco Carbone (Yale University) for his assistance in flow cytometry, and members of Dr. Sartorelli’s laboratory for helpful discussion.

Authorship Contributions

Participated in research design: Z.P. Lin, Lee, Cory, Glazer, and Sartorelli.

Conducted experiments: Z.P. Lin, Lee, F. Lin, and Belcourt.

Contributed new reagents or analytic tools: F. Lin and Li

Performed data analysis: Z.P. Lin, Lee, and Li.

Wrote or contributed to the writing of the manuscript: Z.P. Lin, Glazer, and Sartorelli.
References


F00tnotes

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Legends for Figures

Fig. 1. A. A loss of p53 augmented cisplatin-induced γ-H2Ax and Chk1 activation in HCT-116 cells. p53(+/-) and p53(-/-) cells were treated with 20 μM cisplatin for 24 hr. Total protein was examined for the levels of R2, p53R2, R1, γ-H2AX (Ser-139), phospho-Chk1 (Ser-345), Chk1, and actin by western blot analyses. B. Cells were transiently transfected with 50 nM control- or Chk1-siRNA. At 48 hr-post transfection, cells were harvested and the protein levels of Chk1 and actin were assessed by western blotting. The levels of actin protein were used to demonstrate approximately equal loading of protein in each lane. C, D. Chk1 was necessary to protect against the cytotoxicity of cisplatin in p53(-/-)HCT-116 cells. Cells were transfected with 50 nM control- or Chk1-siRNA for 24 hr and then treated with various concentrations of cisplatin for 72 hr prior to measurement of viability by the MTS colorimetric assay. Points are means ± SE from three independent experiments, each performed in at least triplicate wells.

Fig. 2. A. Time course of γ-H2AX induction in vector and stable R2-knockdown p53(-/-) HCT-116 cells (Vector and R2-kd, respectively, labeled in all figures and tables). Cells were pulsed with 30 μM cisplatin for 1 hr and incubated until harvested at the indicated times. Total protein was analyzed by western blotting to assess the levels of γ-H2AX, R2, and actin. B. The intensity of the γ-H2AX bands was quantified by densitometry and normalized against that of the actin bands. The normalized γ-H2AX induction plotted against time is shown. C. Cisplatin-induced γ-H2AX occurred primarily in S and G2/M phases of the cell cycle. R2-knockdown cells were exposed to 0 (red), 2.5 (blue), 7.5 (orange), and 15 (green) μM cisplatin for 24 hr and 10 μM BrdU during the final hr. Cells were fixed, stained, and analyzed for bivariate distribution of BrdU incorporation and DNA content (top) by flow cytometry. G1, S, and G2/M cell populations were gated and further analyzed for the level of γ-H2AX in response to cisplatin treatment.
Fig. 3. Effects of BRCA1 depletion on cisplatin-induced γ-H2AX formation and Chk1 phosphorylation in p53(-/-) HCT-116 cells. A. Vector cells were transiently transfected with 50 nM control- or BRCA1-siRNA. At 48 hr post transfection, cells were harvested and protein levels of BRCA1 and actin were assessed by western blotting. B. Co-localization of cisplatin-induced γ-H2AX and BRCA1 foci in nuclei. Vector and R2-knockdown cells were transiently transfected with 50 nM control-siRNA or BRCA1-siRNA. At 24 hr post transfection, cells were treated with 10 μM cisplatin for 1 hr and incubated in drug-free medium for 6 hr prior to staining and imaging for γ-H2AX (green) and BRCA1 (red) foci and nuclei (blue) by immunofluorescent microscopy. C. BRCA1 depletion augmented cisplatin-induced γ-H2AX and Chk1 phosphorylation in R2-knockdown cells. Vector and R2-knockdown cells were transiently transfected with 50 nM control-siRNA or BRCA1-siRNA. At 24 hr post transfection, cells were treated with 10 μM cisplatin for 24 hr and total protein was examined for the levels of phospho-Chk1, Chk1, γ-H2AX, and actin by western blot analyses.

Fig. 4. Depletion of BRCA1 sensitized R2-knockdown p53(-/-) HCT116 cells to the cytotoxicity of cisplatin. Cells were transfected with 50 nM control- or BRCA1-siRNA for 24 hr and then treated with various concentrations of cisplatin for 72 hr (A), or 1 hr followed by a 72 hr drug free period (B) prior to the measurement of viability by the MTS colorimetric assay. Cells transfected as described in A and B were treated with various concentrations of methotrexate (C) or cycloheximide (D) for 72 hr prior to the measurement of viability. Points are the means ± SE from three independent experiments, each performed in triplicate wells.

Fig. 5 A, B. R2-knockdown p53(-/-) HCT-116 cells exhibited an elevated level of cisplatin-induced Rad51 foci formation. Cells were pulsed with 10 μM cisplatin for 1 hr and incubated with cisplatin-free medium for 6 hr prior to fixation. Slides were subsequently stained and
imaged for Rad51 foci (green) and nuclei (red) by confocal microscopy. The percentage of cells
with ≥ ten Rad51 foci for at least 500 cells counted in each treatment group is presented as a
bar graph; error bars are standard error. C, D. R2-knockdown cells exhibited an increase in
cisplatin-induced SCE. Cells were pulsed with 10 μM cisplatin for 1 hr and then exposed to 10
μM BrdU for 2 cell cycles of DNA replication. Metaphase spreads were prepared and at least
40 metaphase cells were scored for the number of SCEs. A representative metaphase
exhibiting an approximately average SCE level in each treatment group is shown. One
chromosome from each cisplatin-treated cells is enlarged to indicate the sites of SCE.
Histograms show the frequency of cells with the numbers of SCE. The mean of SCE ± S.E. per
cell is indicated for each histogram.

Fig. 6. R2-knockdown p53(-/-) HCT116 cells exhibited a decrease in NER of cisplatin-induced
DNA damage. A. Vector cells were transiently transfected with 50 nM control- or ERCC1-
siRNA. At 48 hr post transfection, cells were harvested and the protein levels of ERCC1 and
actin were assessed by western blotting. B. Depletion of ERCC1 attenuated cisplatin-induced
γ-H2AX. Vector and R2-knockdown cells were transiently transfected with 50 nM control-siRNA
or ERCC1-siRNA. At 24 hr post-transfection, cells were treated with 10 μM cisplatin for 24 hr
and total protein was examined for the levels of γ-H2AX and actin by western blotting. C. XPA
and XPG depletion attenuated cisplatin-induced γ-H2AX in R2-knockdown cells. R2-knockdown
cells were transiently transfected with 50 nM control-siRNA, XPA-esiRNA, or XPG-esiRNA. At
24 hr post-transfection, cells were treated with 10 μM cisplatin for 24 hr and total protein was
examined for the levels of γ-H2AX and actin by western blotting. The XPA protein levels
following knockdown was 49% and 36% of control for untreated and cisplatin-treated cells,
respectively. D. Host cell reactivation of cisplatin-damaged luciferase reporter plasmid in p53(-
/-) HCT-116 cells. The pGL3 plasmid was treated with the indicated cisplatin concentrations
and then transfected into cells. At 48 hr post-transfection, cells were harvested and assayed for luciferase activities to determine the percentage recovery from cisplatin-induced damage to the plasmid DNA. Values are the means ± SE from three independent experiments. * p<0.05, paired t test. E. Effects of ERCC1 depletion on host cell reactivation of cisplatin-damaged luciferase reporter plasmid in p53(-/-) HCT-116 cells. Cells were co-transfected with control- or ERCC1-siRNA and pGL3 plasmid treated with 1 μM cisplatin, and then harvested at 48 hr post-transfection. Luciferase activities were measured and calculated as described in A. Values are means ± SE from a representative experiment of two, each performed in triplicate. * p<0.05, paired t test. F. R2-knockdown cells displayed a decrease in cisplatin-induced EdU incorporation at the G2/M phase of the cell cycle. Cells were treated with 0, 10, 20, and 40 μM cisplatin together with 10 μM EdU for 4 hr. Subsequently cells were fixed, stained, and analyzed by flow cytometry. Bivariate distribution of EdU incorporation and DNA content was used to determine increases in cisplatin-induced EdU incorporation in the G2/M cell population above the values of untreated controls. Values are % total cells sorted and expressed as the means ± SE from three independent experiments. * p<0.05, paired t test.

**Fig. 7.** Effects of stable knockdown of the R2 subunit on the levels of dNTPs related to cell cycle stages. A. Enrichment of cells in the G1, S, and G2/M phases of the cell cycle. Cells were synchronized at G1, S, and G2/M, and subsequently collected, fixed, stained, and analyzed for DNA content by flow cytometry. Cells synchronized at each of the cell cycle phases are shown and the percentage of cells is indicated to confirm the degree of synchronicity. B. The levels of the R2, R1, and p53R2 protein in each of cell cycle phases. Cells synchronized at each cell cycle phase were collected and analyzed for the protein levels of R2, R1, p53R2, and actin by western blotting. C. The intensity of R2, R1, and p53R2 bands shown in B was quantified by densitometry and normalized against that of the actin bands. The
normalized protein levels at each phase relative to that at the G1 phase in vector cells (set as 1) are shown. D. The levels of dNTPs in the G1, S, and G2/M phases of the cell cycle. Cells synchronized at G1, S, and G2 phases were collected and assayed for the levels of dNTPs. Values are the means ± SE from three independent experiments. * p<0.05, paired t test.

**Fig. 8.** HRR complements NER of cisplatin-induced DNA damage when gap-filling synthesis is hindered by a reduced level of the R2 subunit of RNR. Green triangle, cisplatin-DNA intrastrand crosslink; Black lines, the original DNA strands; Red lines, the DNA strands from the round one of DNA replication; Blue lines, the DNA strands from the round two of DNA replication.
Table 1. Sensitization of Vector and R2-knockdown p53(-/-) HCT-116 cells to cisplatin by BRCA1- and ERCC1-siRNA.

<table>
<thead>
<tr>
<th>siRNA</th>
<th>BRCA1-siRNA</th>
<th>ERCC1-siRNA</th>
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<tbody>
<tr>
<td></td>
<td>IC₅₀ (μM)</td>
<td>IC₅₀ (μM)</td>
</tr>
<tr>
<td></td>
<td>p value</td>
<td>p value</td>
</tr>
<tr>
<td></td>
<td>F.S.</td>
<td>F.S.</td>
</tr>
<tr>
<td>Vector</td>
<td></td>
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<tr>
<td>-</td>
<td>17.7 ± 0.6</td>
<td>18.5 ± 0.7</td>
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<tr>
<td></td>
<td>9.7 ± 2.0</td>
<td>6.3 ± 0.4</td>
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<tr>
<td></td>
<td>0.031</td>
<td>0.0012</td>
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<tr>
<td></td>
<td>1.8</td>
<td>2.9</td>
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<tr>
<td>R2-kd</td>
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<td>8.8 ± 0.4</td>
<td>8.3 ± 0.4</td>
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<tr>
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<td>5.3</td>
<td>3.0</td>
</tr>
<tr>
<td>+</td>
<td>1.7 ± 0.3</td>
<td>2.7 ± 0.3</td>
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a The 50% inhibitory concentration (IC₅₀) of cisplatin was determined using the MTS assay. Values shown are the means ± SE from three independent experiments, each performed in at least triplicate wells.

b The p values (paired t test) was obtained using the IC₅₀ of cisplatin for BRCA1- or ERCC1-transfected cells compared to that for control-siRNA transfected cells.

c The fold sensitization (F.S.) was calculated as the ratio of the IC₅₀ for BRCA1- or ERCC1-transfected cells to that for control-siRNA transfected cells.
**Table 2.** Fold increases in dNTP levels in the S and G2/M phases compared to that in the G1 phase of the cell cycle in Vector and R2-knockdown p53(-/-) HCT-116 cells.

<table>
<thead>
<tr>
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<th>S Phase (^a)</th>
<th>G2/M Phase (^b)</th>
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<td>R2-kd</td>
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<tr>
<td>dATP</td>
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<tr>
<td>dTTP</td>
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</table>

\(^a\) The fold increase was calculated as the ratio of the dNTP levels in the S phase compared to that in the G1 phase.

\(^b\) The fold increase was calculated as the ratio of the dNTP level in the G2/M phase compared to that in the G1 phase.
Figure 1
Figure 2
Figure 3

A

Control-siRNA
BRCA1-siRNA

BRCA1
Actin

B

<table>
<thead>
<tr>
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<td>-</td>
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<tr>
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<td>+</td>
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<tr>
<td>Nucleus</td>
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C

<table>
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<tr>
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Figure 4
Figure 5
Figure 6
Figure 7
Figure 8
Supplemental Fig. 1. Cell cycle distribution of p53(+/+) and p53(-/-) HCT116 cells following cisplatin treatment. Cells were treated continuously with 20 μM cisplatin for 0, 24, 48, and 72 hr. Subsequently cells were collected, fixed, stained with PI, and analyzed for DNA content by flow cytometry.
Supplemental Fig. 2. Cell cycle progression of synchronous p53(-/-) HCT116 cells in the presence of cisplatin. Vector (Solid-outline) and R2-knockdown (grey-shaded) cells were synchronized at early S phase. One hr prior to the release from the block, cells were left untreated or treated with 15 μM cisplatin. Cells were then released from the block by incubation with fresh medium in the absence (left column) or the continuous presence (right column) of 15 μM cisplatin. Cells were then collected at 0, 8, 16, and 24 hr following release from the block. Cells were fixed, stained with PI, and analyzed for DNA content by flow cytometry. Untreated, asynchronous cells exhibited a typical 2N-4N DNA content indicating a G1-S-G2/M cell cycle profile for comparison. Async, asynchronous cells; Sync, synchronous cells. Hr indicates the time after the release from the block.
Supplemental Fig. 3. Effects of Triapine on dNTP levels and replicative DNA synthesis in asynchronous p53(-/-) HCT116 cells.  A. Triapine caused rapid and prolonged suppression of the levels of dATP and dGTP in vector cells. Cells were treated with 1 μM Triapine for the indicated times and collected for measurements of dNTPs. Each of the dNTP levels is expressed as a percentage of that of the respective untreated control at the indicated time. B. Time course of suppression of replicative DNA synthesis by Triapine. Cells pre-labeled with [14C]-thymidine were treated with 1 μM Triapine for the indicated times. During the last hr, cells were pulsed with 1 μCi/ml of [3H]-thymidine, washed, lysed, and measured for incorporation of labeled thymidine to determine the percentage of DNA synthesis as previously described (Lin et al., 2007). C. Triapine produced a greater reduction in the level of dATP in R2-knockdown cells. Cells were treated with 1 μM Triapine for 24 hr and collected for measurements of dNTPs. Each of the dNTP levels is expressed as a percentage of the respective untreated control, which is indicated above the bar graph.