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# Targeted Inhibition of DNA-PKcs, ATM, ATR, PARP, and Rad51 Modulate Response to X Rays and Protons

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Small molecule inhibitors are currently in preclinical and clinical development for the treatment of selected cancers, particularly those with existing genetic alterations in DNA repair and DNA damage response (DDR) pathways. Keen interest has also been expressed in combining such agents with other targeted antitumor strategies such as radiotherapy. Radiotherapy exerts its cytotoxic effects primarily through DNA damage–induced cell death; therefore, inhibiting DNA repair and the DDR should lead to additive and/or synergistic radiosensitizing effects. In this study we screened the response to X-ray or proton radiation in cell lines treated with DDR inhibitors (DDRi) targeting ATM, ATR, DNA-PKcs, Rad51, and PARP, with survival metrics established using clonogenic assays. We observed that DDRi generate significant radiosensitization in cancer and primary cells derived from normal tissue. Existing genetic defects in cancer cells appear to be an important consideration when determining the optimal inhibitor to use for synergistic combination with radiation. We also show that while greater radiosensitization can be achieved with protons (9.9 keV/μm) combined with DDRi, the relative biological effectiveness is unchanged or in some cases reduced. Our results indicate

that while targeting the DDR can significantly radiosensitize cancer cells to such combinations, normal cells may also be equally or more severely affected, depending on the DDRi used. These data highlight the importance of identifying genetic defects as predictive biomarkers of response for combination treatment. © 2022 by Radiation Research Society

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## INTRODUCTION

Poly (ADP-ribose) polymerase (PARP) inhibitors are approved for the treatment of a range of molecularly selected cancers (1–3). An ever-growing number of DNA damage response and repair (DDR) inhibitors (DDRi) are in development, with the hope they can be deployed to patients with tumors that have specific genetic alterations that render them exquisitely sensitive to a given DDRi (4). Keen interest has also been expressed in using these inhibitors to further sensitize tumors to radiation (5) since radiation treatment primarily acts through DNA damage-induced cell death (6, 7). Current radiation delivery techniques using image guidance allow precise targeting of radiation to the tumor while sparing nearby normal tissues. This provides a unique opportunity to combine radiation with systemic DDRi to preferentially radiosensitize the tumor and minimize toxicity to normal tissues (8, 9).

Clinically, the two major forms of radiation delivery include X rays (photons) and protons. These two forms of radiation vary based on their linear energy transfer (LET) and relative biological effectiveness (RBE), with protons having higher LET and RBE due to their ability to generate more clustered DNA lesions, often considered harder for cells to repair (10, 11). Protons also provide superior sparing of normal tissue and lower integral doses than X rays (12). Despite these physical differences, it remains uncertain what the biological implication is of combining distinct forms of radiation treatment with DDRi that target different stages and processes of DDR. Additionally,

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because DDRs can radiosensitize both normal and tumor tissues, interrogating the response of both tissue types to the combinations of radiation plus DDRs is an important part of enhancing the therapeutic ratio.

Cells have several pathways for responding to DNA lesions. The pathway of choice depends on the type of lesion, which may vary with LET and cell cycle stage (13–19). For DNA double-strand break (DSB) lesions, the DDR is activated through proteins that include ataxia-telangiectasia mutated (ATM) and ataxia telangiectasia and Rad3-related protein (ATR), which orchestrate repair and pause the cell cycle to allow time for proper resolution. Once sensed, DSB lesions are generally repaired via non-homologous end joining (NHEJ), which relies on DNA-dependent protein kinase, catalytic subunit (DNA-PKcs), or homologous recombination (HR), which relies on Rad51 (20). DNA-PKcs, ATM and ATR are key DDR proteins, members of the phosphoinositide 3-kinase-related kinases (PIKKs) family. Other DDR proteins include proteins such as poly ADP ribose polymerase (PARP), which is usually associated with repair of single-stranded lesions through base excision repair (BER) (21). Here we chose inhibitors that target proteins that are critical for DDR (ATM and ATR) because of their importance in orchestrating downstream processing of DNA lesions as well as proteins involved in specific DNA repair pathways including DNA-PKcs (NHEJ), Rad51 (HR) and PARP (BER). Our investigations focus on those DDRs which are already being investigated in clinical trials in combination with radiotherapy (Supplementary Table S1; <https://doi.org/10.1667/RADE-22-00040.1.S1>), namely, inhibitors of ATR, ATM, DNA-PKcs, and PARP. We also investigate an inhibitor of RAD51 that is not currently in clinical trials.

One major consideration in combining radiotherapy with DDRs is the potential for normal tissue toxicity. Radiotherapy combined with a PARP inhibitor led to an increase in skin and esophageal toxicity in a preclinical model (22). In addition, Jagsi et al. reported that 10% of patients receiving radiotherapy concurrent with a PARP inhibitor showed grade 3 toxicity one year after treatment and this increased to up to 50% after 3 years (23). Moreover, Loap et al. reported that at 1 year after treatment there was no grade 3 or greater toxicities although one patient did show a persistent grade 2 adverse event (24). Data on other inhibitors is relatively sparse. Here we demonstrate the effectiveness of a range of clinically-based DDRs combined with X rays or protons in lung and pancreatic cancer cell lines, in addition to a primary cell line derived from normal tissue to gauge potential therapeutic windows.

## MATERIALS AND METHODS

### *Cell Lines and Cell Culture Conditions*

Two lung cancer (NCI-H460 and NCI-H1299) and two pancreatic cancer (PANC-1 and Panc 10.05) cell lines were purchased from the American Type Culture Collection. NCI-H460 and NCI-H1299 cells

were cultured in RPMI-1640 (R8758, Sigma-Aldrich, St. Louis, MO) supplemented with 10% fetal bovine serum (FBS) (F0926, Sigma-Aldrich) and 1% penicillin-streptomycin (P/S) (SV30010, Hyclone, Cytiva, Marlborough, MA). PANC-1 and Panc 10.05 cells were cultured in DMEM (D6429, Sigma-Aldrich) supplemented with 10% FBS and 1% P/S. Cell lines were authenticated by using short tandem repeat markers and checked for mycoplasma contamination at the MD Anderson Cytogenetics and Cell Authentication Core facility before experiments. The human umbilical vein endothelial cell (HUVEC) line (kind gift from Dr. Keri Schadler, University of Texas MD Anderson Cancer Center) was used to understand potential effects in normal cells and identify DNA repair inhibitors that radiosensitize cancer cells more than normal cells. HUVECs are primary cells derived from normal tissue in 2D culture and are henceforth referred to as “normal cells.” HUVECs were cultured in endothelial cell medium (1001, ScienCell, Carlsbad, CA) supplemented with 5% FBS, 1% P/S, and 1% endothelial cell growth supplement. All cell lines were maintained in a humidified incubator with 5% CO<sub>2</sub> at 37°C. Other key resources are shown in Supplementary Table S2 (<https://doi.org/10.1667/RADE-22-00040.1.S2>). Cell lines were also analyzed for existing genetic defects in DNA repair genes [Supplementary Table S3 (<https://doi.org/10.1667/RADE-22-00040.1.S3>) and Supplementary Fig. S1 (<https://doi.org/10.1667/RADE-22-00040.1.S6>)] using the Cancer Cell Line Encyclopedia (CCLE) (26).

### *DNA Repair Inhibitors and Treatment*

Inhibitors of DNA-PKcs (DNA-PKcsi) (NU7441, S2638, Selleck Chemicals LLC, Houston, TX), ATM (ATMi) (KU55933, S1092, Selleck Chemicals LLC), ATR (ATRi) (cerelastib, S7693, Selleck Chemicals LLC), PARP (PARPi) (AZD2281, olaparib, S1060, Selleck Chemicals LLC), and Rad51 (Rad51i) (B02, S8434, Selleck Chemicals LLC) were resuspended in dimethylsulfoxide (DMSO) (BP231, Fisher Scientific, Waltham, MA) at 10 mM except for NU7441, which was resuspended at 5 mM or purchased in DMSO at 10 mM. Resuspended inhibitors were stored at –80°C. Total incubation time with each inhibitor was 24 h (6–8 h before irradiation and 16–18 h postirradiation), after which media containing inhibitor was replaced with fresh media. A 6–8 h pre-incubation time was chosen to allow effective inhibition but also to allow reproducibility in experimental procedures for proton irradiations.

### *Irradiation Conditions*

Cells were irradiated with either X rays or protons as described previously (25). Briefly, X rays were delivered by a 6-MV clinical linear accelerator (Truebeam, Varian Medical Systems, Palo Alto, CA) at a water equivalent depth of 10 cm with a dose rate of 4.4 Gy/min at the cells' position. X-ray irradiations were done in full scatter conditions, which was accomplished using a holder that could hold four 6-well plates. The plate holder minimized air gaps, provided enough lateral thickness for full lateral scatter and provided enough support to place additional plastic blocks above the plates for full backscatter. The plate holder with plates were placed above water equivalent plastic blocks, which were then placed on the treatment couch. We used 30 cm × 30 cm field size beams delivered at a 180° gantry angle at a source to surface distance of 100 cm to the bottom of the couch. The total water equivalence thickness from the bottom of the couch to the cells' position was 10 cm and the beam traversed the couch, water equivalent blocks, bottom of the plate holder and bottom of the 6-well plate before reaching the cells. To measure the X ray absorbed dose to water in a condition as close as possible to the condition to which we exposed the cells, we used gafchromic film cut out and placed in the wells of the 6-well plates under 3 mL of water to reproduce the thickness of the cell media. The 6-well plates were then placed in the plate holder in the same setup used for cell irradiations.

Protons were delivered at the MD Anderson Proton Therapy Center with an unmodulated 100-MeV proton beam at a water equivalent

depth of 4.42 cm, with a dose-weighted LET in water of 9.9 keV/μm. The LET was determined with a validated Monte Carlo model of the proton beam nozzle (26). Proton dose rate ranged from 1 to 3 Gy/min, depending on the stability of the beam for a given experiment. We used 18 cm × 18 cm field-size beams delivered at a 180° gantry angle at source-to-surface distance setup to the bottom of the couch. The beam crossed the couch, water-equivalent plastic blocks, and bottom of the 6-well plates to a combined water equivalent depth of 4.42 cm before reaching the cells. We typically exposed two 6-well plates at once. To measure the proton absorbed dose to water in a condition as close as possible to the condition to which we exposed the cells, we used a calibrated parallel plate ionization chamber (34045, Advanced Markus Chamber, PTW-Freiburg, Freiburg, Germany) with cutouts of the bottom of the 6-well plates to reproduce the water equivalent thickness of the experimental setup used for the cell irradiations.

#### Clonogenic Cell Survival

Clonogenic assays were performed as described previously (25, 27). Briefly, cells were seeded into 6-well plates at various numbers, depending on the dose to be delivered. Cell numbers were optimized for each cell line to obtain 20–60 colonies per well. After irradiation, cell lines were left in the incubator to form colonies for 7–21 days, after which colonies were stained with 2% crystal violet (HT90132, Sigma-Aldrich) in 100% ethanol. Plates were then scanned using a high-resolution flatbed scanner (Expression 10000 XL, Epson, Long Beach, CA). Images were analyzed using an ImageJ plugin optimized for each cell line to count colonies containing 50 or more cells, as previously described (25). For each cell line, brightness and cell density thresholds were established to exclude noise. We calculated the minimum area for colonies containing 50 cells and segmented colonies that exceeded this threshold. At least three biological repeats were performed for each condition. Each biological repeat contained at least two replicates.

#### Data and Statistical Analyses

Data were analyzed as previously described (25, 27). Briefly, data were fit to the linear quadratic model, in which the survival fraction  $SF = \exp(-\alpha D - \beta D^2)$  expression was used to extract the survival fraction at 2 Gy ( $SF_{2Gy}$ ), the doses at 50% ( $D_{50\%}$ ) and 10% ( $D_{10\%}$ ) survival fractions, and the mean inactivation dose (MID). The MID was calculated as described previously (28–31). Briefly, for each condition the survival curve was numerically integrated from dose 0 to infinity using MATLAB (R2022a, MathWorks, Natick, MA).

Values for  $\alpha$  and  $\beta$  are included in Supplementary Table 4 (<https://doi.org/10.1667/RADE-22-00040.1.S4>) and derived sensitivity metrics are included in Supplementary Table 5 (<https://doi.org/10.1667/RADE-22-00040.1.S5>). The following metrics were derived for comparisons between radiation types, treatment with inhibitors, and combinations of radiation and inhibitors:

$$SER_{r,i}(M) = \frac{M_{r,DMSO}}{M_{r,i}}, \quad (1)$$

$$RBE_i(M) = \frac{M_{X\ ray,i}}{M_{proton,i}}, \quad (2)$$

$$TSE_{r,i}(M) = \frac{M_{X\ ray,DMSO}}{M_{r,i}}, \quad (3)$$

where M is the parameter in question [ $SF_{2Gy}$ ,  $D_{50\%}$ ,  $D_{10\%}$ , or MID], i is the inhibitor, and r is radiation type. The sensitization enhancement ratio (SER) was used to quantify the effect of an inhibitor with a given type of radiation. The RBE was used to quantify the effect of LET when a certain inhibitor was used. Finally, the total sensitivity enhancement (TSE) was used to quantify the total gain in

radiosensitivity, comparing both types of radiation and inhibitor combinations to X rays with DMSO (for X rays, the TSE is equivalent to the SER).

Data were analyzed with GraphPad Prism version 7.03 for Windows. Unpaired t tests were used to compare differences between survival metrics. The sample size of parameters calculated from ratios of two variables with different sample sizes (e.g., SER, RBE or TSE) was set to the sample size of the variable with the lower number of samples.

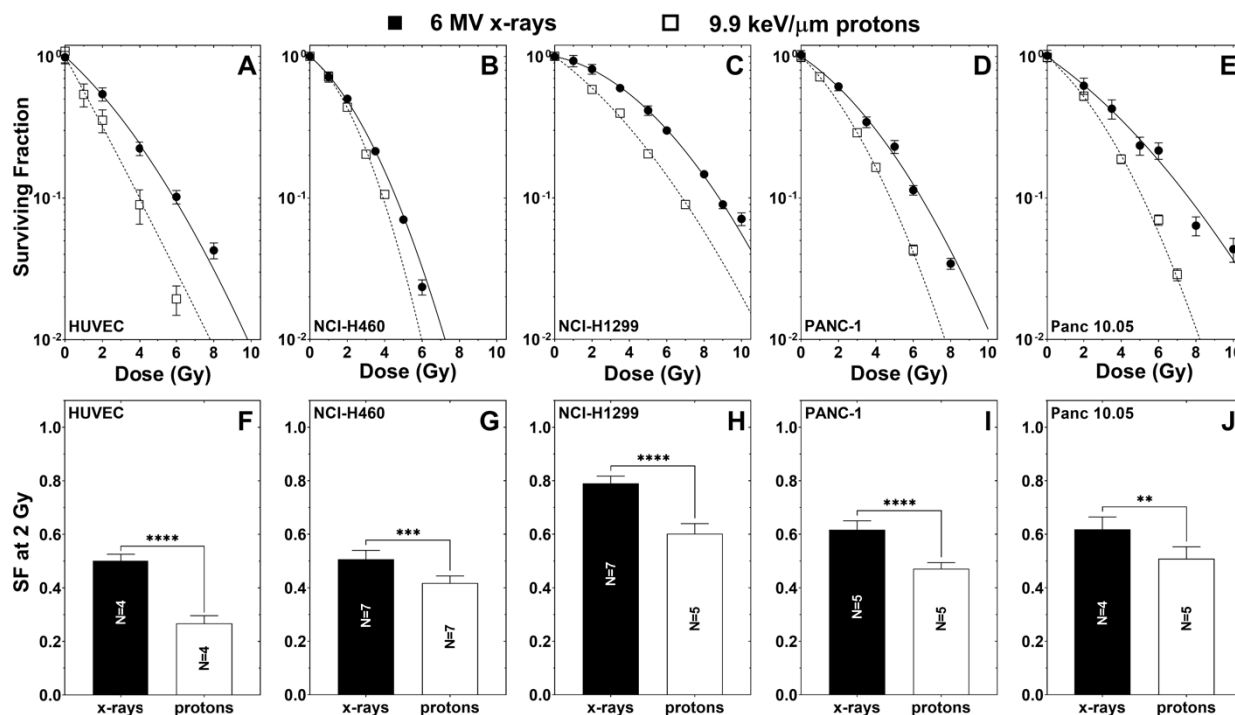
## RESULTS

We examined HUVEC cells and the four cancer cell lines. The existing genetic defects in the DNA repair and DDR genes for these cancer cell lines are shown in Supplementary Table S3 (<https://doi.org/10.1667/RADE-22-00040.1.S3>) and Supplementary Fig. S1 (<https://doi.org/10.1667/RADE-22-00040.1.S6>). Panc 10.05 generally showed deletions in several genes, while NCI-H1299 showed many amplifications, including the NHEJ gene PRKDC (DNA-PKcs). NCI-H460, which is TP53 wild-type, showed the fewest alterations, while the other cell lines either showed deep deletions (NCI-H1299 and Panc 10.05) or missense mutations (PANC-1) in TP53. All cell lines showed different inherent radiosensitivities to X rays and protons, with significantly lower  $SF_{2Gy}$  for protons (Fig. 1). NCI-H460 was the most radiosensitive, whereas NCI-H1299 was the most radioresistant cell line tested. The same trends were observed for the MID,  $D_{50\%}$  and  $D_{10\%}$  [Supplementary Fig. S3 (<https://doi.org/10.1667/RADE-22-00040.1.S6>) and Supplementary Table S5 (<https://doi.org/10.1667/RADE-22-00040.1.S5>)].

Each inhibitor alone showed minimal effects on plating efficiency (Supplementary Fig. S2; <https://doi.org/10.1667/RADE-22-00040.1.S6>), except for HUVEC and Panc 10.05 cells treated with 2 μM ATR, which showed plating efficiencies ranging from ~55–60%. In most cases, combining DNA-PKcsi, ATMi, or ATRi (PIKKs inhibitors) with protons was more effective than combining them with X rays (Fig. 2A–O); this was also the case for MID,  $D_{50\%}$  and  $D_{10\%}$  (Supplementary Figs. S4 and S5; <https://doi.org/10.1667/RADE-22-00040.1.S6>). Exceptions included NCI-H1299, which had a significantly lower  $SF_{2Gy}$  for X rays than for protons when treated with 0.1 μM ATRi, 0.1 μM ATMi and 0.5 μM DNA-PKcsi (Fig. 2C, 2H, 2M). HUVEC and PANC-1 had significantly lower  $SF_{2Gy}$  with protons for all three PIKKs inhibitors tested (Fig. 2A, 2D, 2F, 2I, 2K, 2N). NCI-H460 and NCI-H1299 showed very poor colony formation after exposure to 2 μM ATRi (Supplementary Fig. S2; <https://doi.org/10.1667/RADE-22-00040.1.S6>) and therefore this condition was not assessed with either radiation type for these cell lines.

Protons were significantly more effective at reducing  $SF_{2Gy}$ , MID,  $D_{50\%}$ , and  $D_{10\%}$  with either PARPi or Rad51i than were X rays with the same inhibitor for cancer and HUVEC cell lines, with the one exception of the NCI-H1299 cell line with Rad51i, which showed no difference





**FIG. 1.** Survival curves (panels A–E) and  $SF_{2Gy}$  (panels F–J). Error bars represent the standard deviation. Lines represent a fit using the linear quadratic model. N represents the number of biological replicates. \* $P < 0.05$ ; \*\* $P < 0.01$ ; \*\*\* $P < 0.001$ ; and \*\*\*\* $P < 0.0001$ .

between protons and X rays [Fig. 3; Supplementary Figs. S6 and S7 (<https://doi.org/10.1667/RADE-22-00040.1.S6>); Supplementary Table S5 (<https://doi.org/10.1667/RADE-22-00040.1.S5>)].

DNA-PKcsi increased  $SER_{SF2Gy}$ ,  $SER_{MID}$ ,  $SER_{D50\%}$  and  $SER_{D10\%}$  to protons and X rays, an effect that was universally seen at higher (0.5  $\mu M$ ) concentrations (Fig. 4A–E, and Supplementary Table S5; <https://doi.org/10.1667/RADE-22-00040.1.S5>).

ATMi significantly radiosensitized NCI-H460 to protons and NCI-H1299 to X rays. The  $SER_{SF2Gy}$  values were smaller than unity for the NCI-H1299 and Panc 10.05 cell lines exposed to protons + ATMi (Fig. 4A–E). These effects were also apparent at MID and  $D_{50\%}$  but not at  $D_{10\%}$  (Supplementary Table 5; <https://doi.org/10.1667/RADE-22-00040.1.S5>).

ATRi significantly radiosensitized cells to both X rays and protons, although PANC-1 showed no significant radiosensitization at a lower concentration (0.1  $\mu M$ ) but did at a higher concentration (2  $\mu M$ ) (Fig. 4A–E, and Supplementary Table S5; <https://doi.org/10.1667/RADE-22-00040.1.S5>). Panc 10.05 showed no significant radiosensitization at 0.1  $\mu M$  ATRi for either X rays or protons but was radiosensitized with 2  $\mu M$  ATRi.

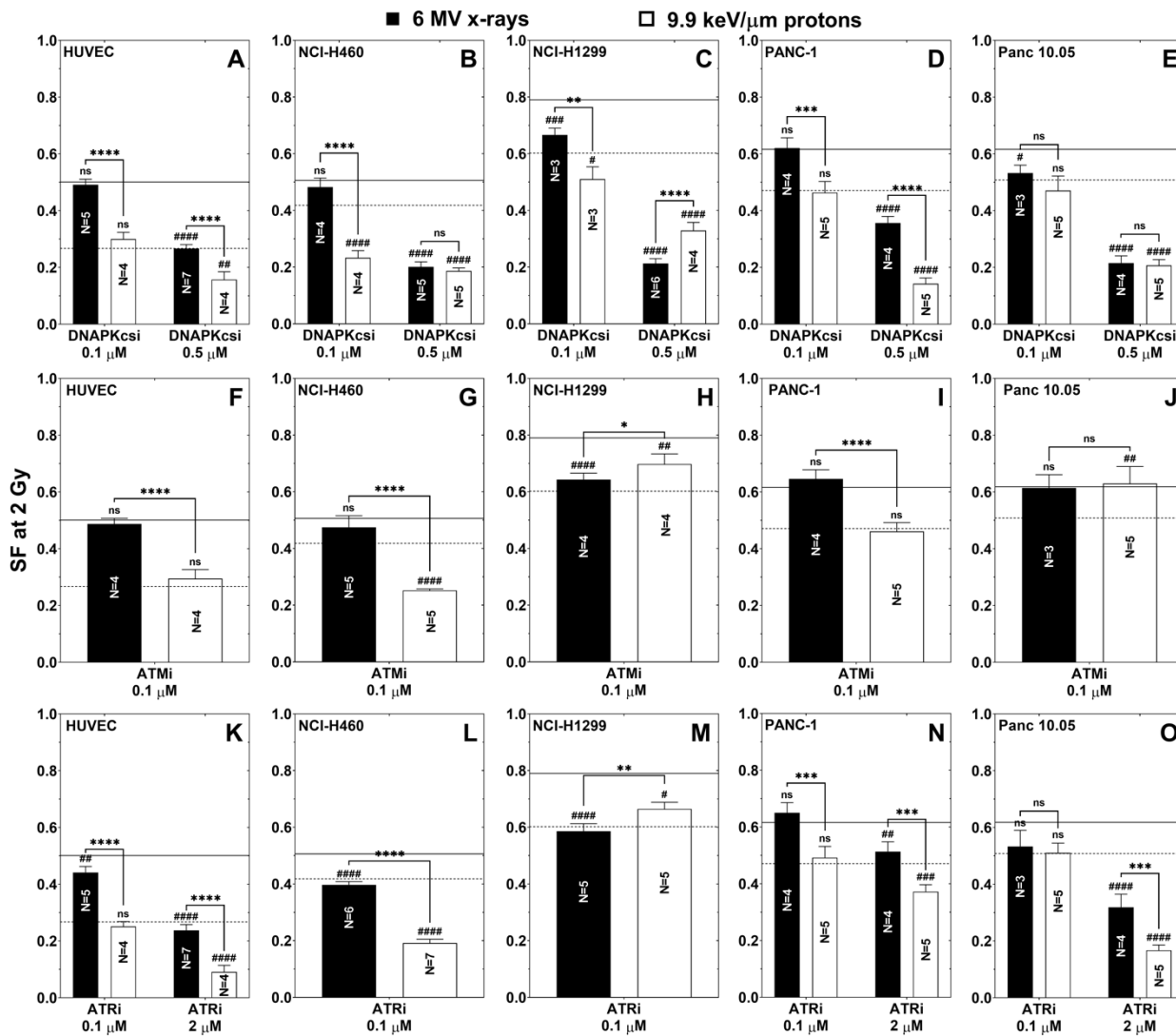
PARPi significantly radiosensitized HUVECs, NCI-H460, NCI-H1299, and PANC-1 (Fig. 4A–E, and Supplementary Table S5; <https://doi.org/10.1667/RADE-22-00040.1.S5>). The greatest effect was seen in NCI-H460 cells exposed to protons. Very little difference was observed in radiosensitization between radiation type for PARPi.

PARPi did not significantly radiosensitize Panc 10.05 to X rays or protons, although sensitization did increase for Panc 10.05 when MID,  $D_{50\%}$  and  $D_{10\%}$  were compared (Supplementary Table S5; <https://doi.org/10.1667/RADE-22-00040.1.S5>).

Finally, Rad51i led to very little radiosensitization (Fig. 4A–E, and Supplementary Table S5; <https://doi.org/10.1667/RADE-22-00040.1.S5>). NCI-H460 cells exposed to X rays and treated with Rad51i showed significantly reduced  $SER_{SF2Gy}$ . Very few differences were noted at  $D_{50\%}$ , but NCI-H460 and Panc 10.05 increased sensitivity for MID and  $D_{10\%}$  (Supplementary Table S5; <https://doi.org/10.1667/RADE-22-00040.1.S5>).

To analyze the gain in radiosensitization in cancer cells relative to normal HUVECs, we calculated the ratios of  $SER_{SF2Gy}$  for cancer cells compared to normal HUVECs. Values below unity indicate normal cells were, relatively radiosensitized more than cancer cells. For most scenarios of protons or X rays with DDRi, the investigated cancer cell lines were equally or more radiosensitized than the HUVEC (Fig. 5A–D).

HUVECs generally showed a higher  $RBE_{SF2Gy}$  relative to cancer cells for all DDRis (Fig. 6A–E). The  $RBE_{SF2Gy}$  for all inhibitors was variable by concentration and cell line. The  $RBE_{SF2Gy}$  of NCI-H460 was increased after treatment with most of the DDRis, but the  $RBE_{SF2Gy}$  of NCI-H1299 was decreased for most of the DDRis. In general, protons combined with DDRis were more effective in cell killing than X rays combined with the respective DDRi (Fig. 6F–J). However, we observed that DNA-PKcsi at 0.5  $\mu M$  and



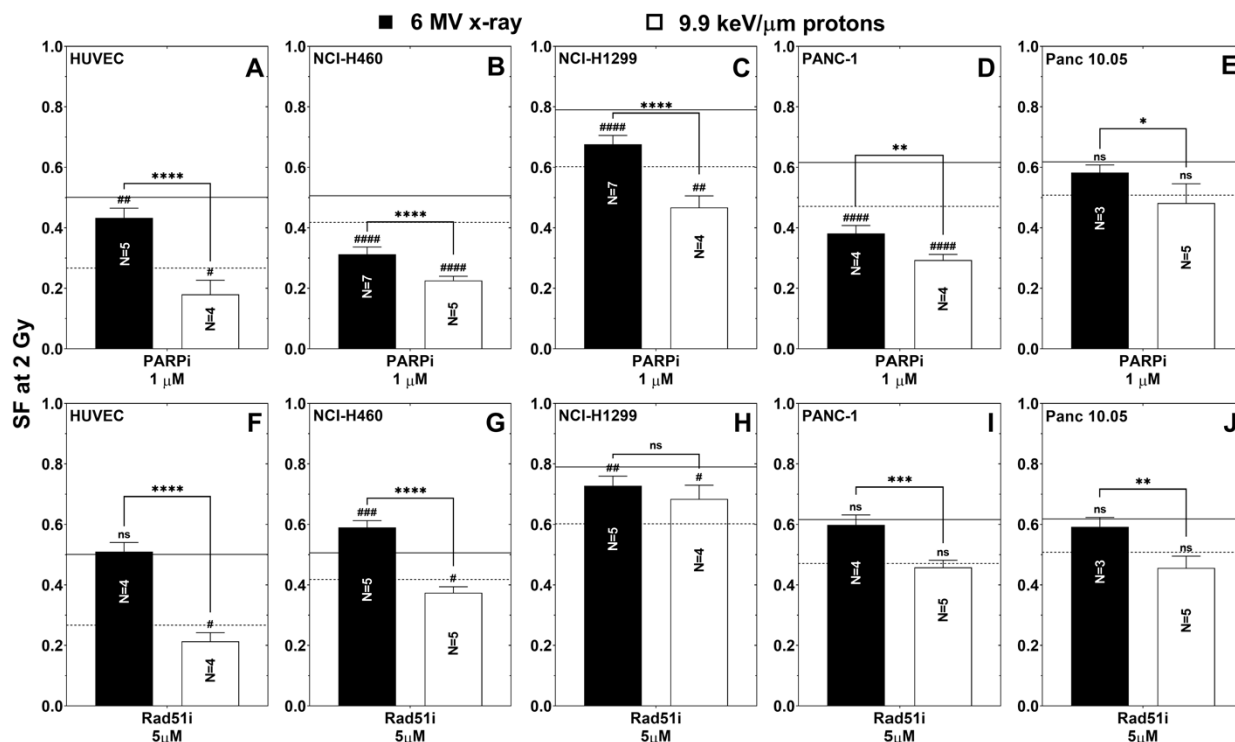
**FIG. 2.** SF<sub>2Gy</sub> for combinations of DDRis with X rays or protons: (panels A–E) RT+DNA PKcsi; (panels F–J) RT + ATMi; and (panels K–O) RT + ATRi. Lines represent responses to X rays (solid) and protons (dashed) when treated with DMSO alone, without DDRi. Significance denotes differences between X rays and protons with a given inhibitor (\*) or differences between a given inhibitor/radiation pair and its respective radiation type with DMSO (respectively line) (#). Error bars represent the standard deviation. N represents the number of biological replicates. ns: not significant; \* or #P < 0.05; \*\* or ##P < 0.01; \*\*\* or ###P < 0.001; and \*\*\*\* or ####P < 0.0001.

ATRi at 0.1 μM generated higher cell kill for X rays than protons for the NCI-H1299 cell line.

**DISCUSSION**

Using a variety of DDRis, we have demonstrated radiosensitization to both X rays and protons in several cancer cell lines and in a primary endothelial cell derived from normal tissue. Our results demonstrate that significant radiosensitization can be achieved with DDRis, particularly those targeting DNA-PKcs, ATM, ATR, PARP, or Rad51. Notably, in some cases the normal cell line evaluated was equally or more radiosensitized compared with cancer cell lines. We further demonstrated that generally, greater radiosensitization was achieved with protons, but this did not translate to greater RBE; in some cases, RBE was

significantly reduced. This raises important questions as to the relevance of RBE in the context of different LET values when radiotherapy is combined with radiosensitizers. It appears that DDRis can both increase and reduce RBE compared to the baseline with no DDRi, therefore several factors would need to be considered when prescribing dose, including the direction in which RBE might move and the RBE in normal tissue. We also showed that the efficacy of a DDRi depends strongly on a combination of factors, including the cell line, targeted DDR protein, and type of radiation. Some combinations generated profound radiosensitization and others very modest or no radiosensitization. This indicates the importance of identifying biomarkers that can predict the efficacy of a DDRi combined with a specific type of radiation before application in the clinic, such as pre-existing DNA repair defects. Further studies investigat-

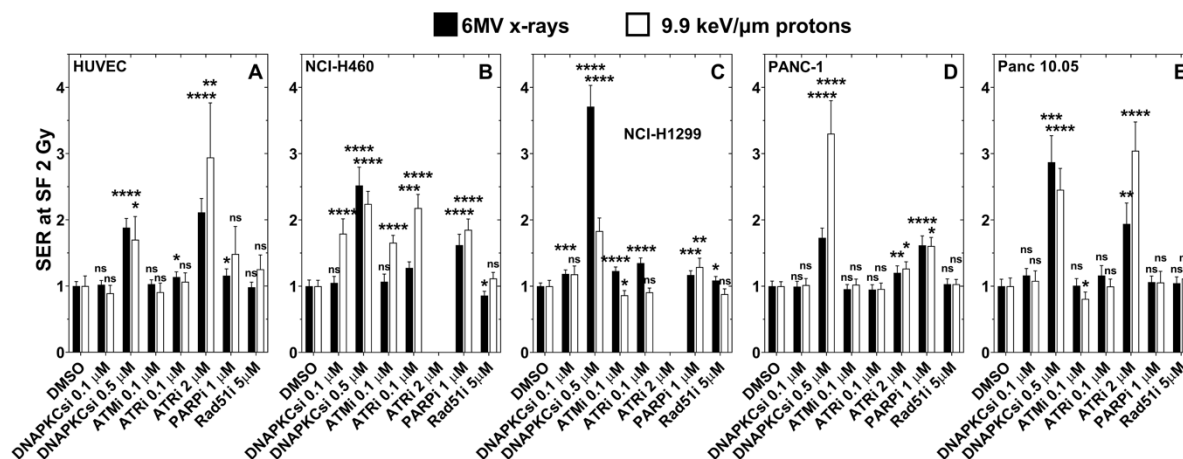


**FIG. 3.**  $SF_{2Gy}$  for combinations of DDRIs with X rays or protons: Panels A–D: RT + PARPi; and panels F–J: RT + Rad51i. Lines represent responses to X rays (solid) and protons (dashed) when treated with DMSO alone, without DDRi. Significance denotes differences between X rays and protons with a given inhibitor (\*) or differences between a given inhibitor/radiation pair and its respective radiation type with DMSO (respective line) (\*). Error bars represent the standard deviation. N represents the number of biological replicates. ns: not significant; \* or #P < 0.05; \*\* or ##P < 0.01; \*\*\* or ###P < 0.001; and \*\*\*\* or ####P < 0.0001.

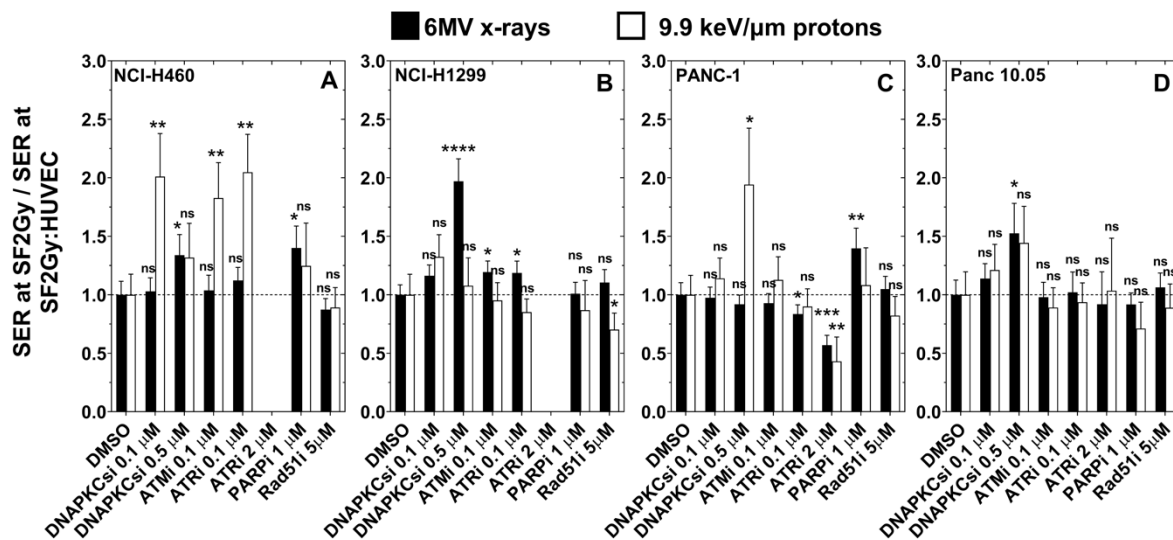
ing other genetic backgrounds with more genetic defects in DNA repair and DDR genes are warranted and may reveal unique combinations that may synergize with X rays or protons to radiosensitize.

Understanding the radiosensitizing effects of DDRi on tumor cells relative to normal cells is essential given that radiotherapy doses are often constrained by normal tissue toxicity. Despite the gains in radiosensitivity for cancer cell

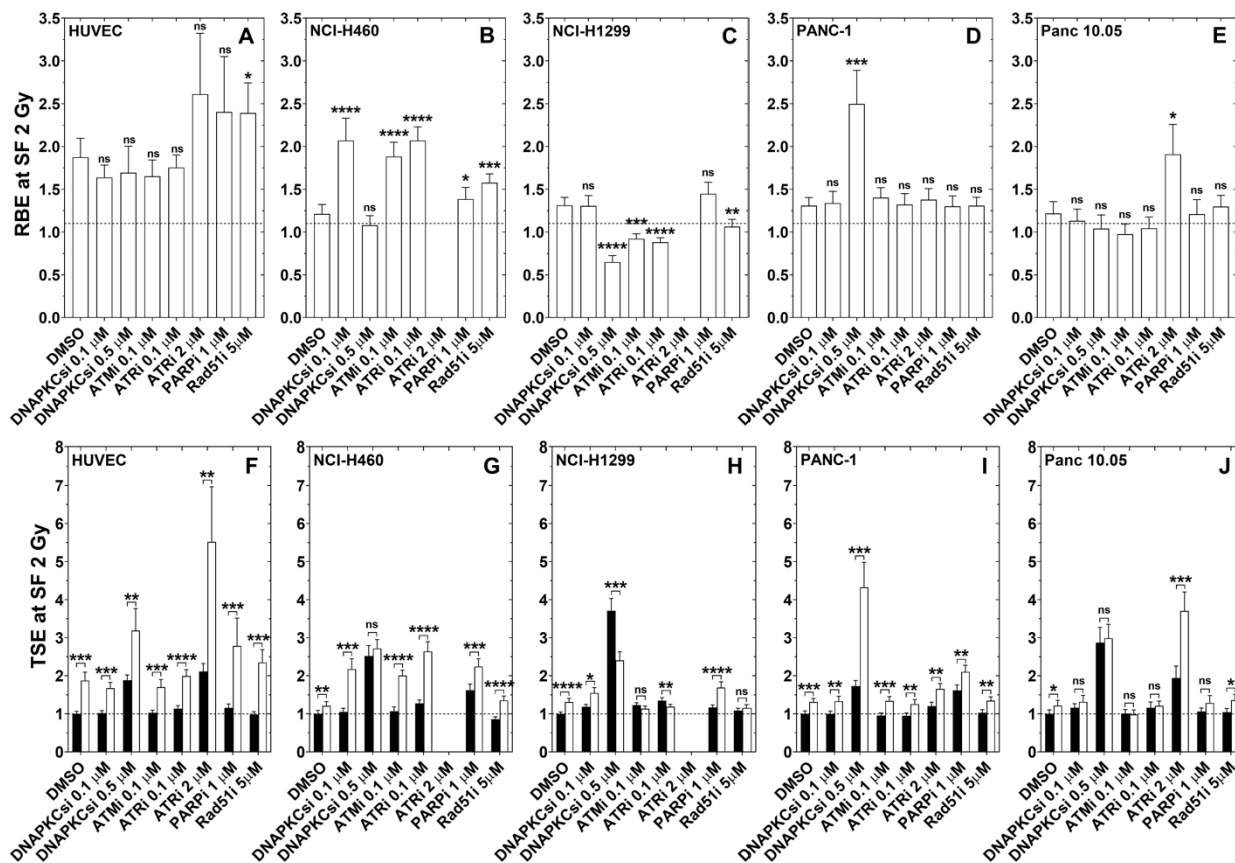
lines, HUVECs were in some cases radiosensitized more than cancer cells. HUVECs are endothelial cells, a model that is relevant for tumor vascularization. Endothelial cell death may promote tumor radiosensitization as a previous study showed that microvascular endothelial cell death can significantly disrupt tumor growth following radiation (32). We believe the sensitivity of HUVECs is due to their ability to recognize unrepaired lesions and initiate cell death



**FIG. 4.** Panels A–E:  $SER_{SF2Gy}$  for combinations of DDRIs with X rays or protons. Significance denotes differences between combinations of radiation/DDRi and the respective radiation alone (DMSO). Sample sizes used for the statistical analyses are presented in Figs. 1–3. Error bars represent the standard deviation. ns: not significant; \*P < 0.05; \*\*P < 0.01; \*\*\*P < 0.001; and \*\*\*\*P < 0.0001.



**FIG. 5.** Panels A–D:  $SER_{SF2Gy}$  of cancer cell lines relative to the  $SER_{SF2Gy}$  of HUVECs. Values below unity (dashed lines) indicate that the HUVEC (normal cell line) is radiosensitized relatively more than the respective cancer cell line. Significance denotes differences between combinations of radiation/DDRi and the respective radiation alone (DMSO). Sample sizes used for the statistical analyses are presented in Figs. 1–3. Error bars represent the standard deviation. ns: not significant; \* $P < 0.05$ ; \*\* $P < 0.01$ ; \*\*\* $P < 0.001$ ; and \*\*\*\* $P < 0.0001$ .



**FIG. 6.** Panels A–E:  $RBE_{SF2Gy}$  for the combination of DDRis with X rays or protons. Dashed lines refer to a  $RBE_{SF2Gy} = 1.1$ . Panels F–J:  $TSE_{SF2Gy}$  for combinations of DDRis with X rays or protons. Note that the TSE for X ray is equivalent to the SER. Dashed lines refer to TSE for X rays with DMSO. Panels A–E: Significance denotes differences between  $RBE_{SF2Gy}$  with DDRi and  $RBE_{SF2Gy}$  with DMSO. Panels F–J: Significance denotes differences between X rays and protons for a given DDRi. Sample sizes used for the statistical analyses are presented in Figs. 1–3. ns: not significant; \* $P < 0.05$ ; \*\* $P < 0.01$ ; \*\*\* $P < 0.001$ ; and \*\*\*\* $P < 0.0001$ .



processes to prevent further growth. In contrast, compensatory repair mechanisms within cancer cells, particularly those that accommodate DNA replication and bypass DNA damage lesions and the lack of cell cycle regulation both prevent cancer cells from initiating cell death after radiation injury. Without a predisposing alteration, cancer cells may be relatively less or comparably responsive to radiation + DDRi than normal cells that have intact machinery to sense DNA damage, regulate cell cycle, and activate cell death pathways. These alterations could then serve as a biomarker for selection of combinatorial treatments. It is also worth noting that effects of radiation combined with DDRi may be different in normal epithelial cells – particularly those with a high turnover rate, such as cells from the gastrointestinal tract. Because of the already increased cell cycle rate, DDRi that abrogate cell cycle checkpoints, such as ATRi and ATMi, may be more effective in radiosensitizing than other DDRi. It is possible that cells with a high turnover rate may be in G2 more frequently and therefore rely more on HR. Indeed, we observed that Rad51i led to increased radiosensitization in HUVECs.

We observed that inhibiting DNA-PKcs was extremely effective at radiosensitizing all cell types tested. Others have also observed radiosensitization through DNA-PKcs inhibition both in vivo and in vitro (33–36). Radiosensitization has also been observed with high-LET carbon-ion radiation treatment with the DNA-PKcs inhibitor NU7441. Sunada et al. (36) observed radiosensitization with NU7441 and attributed it to G2/M cell cycle arrest rather than DNA damage repair. Sunada et al. (36) also used NCI-H1299 cells but observed a much lower SER for X rays than observed here. Other inhibitors of DNA-PKcs such as AZD7648 (37), M3814 (38), and NU5455 (39) have shown similar radiosensitizing effects compared to the data presented here with NU7441. In these previous studies, radiosensitization was generally attributed to reduced NHEJ capacity. In our studies, DNA-PKcs at 0.5  $\mu$ M was the only treatment that significantly radiosensitized all the cell lines examined to both X rays and protons, with a consistent gain in radiosensitization for cancer cell lines over HUVECs. However, the RBE was decreased for NCI-H1299 cells. Also, in NCI-H1299, protons seemed to provide a lower TSE than did X rays (Fig. 6H), indicating that not all combinations of DDRi with protons will be superior to those with X rays. Nevertheless, the DNA-PKcs inhibitor did radiosensitize cells to both X rays and protons. We suggest that because of the importance of DNA-PKcs in NHEJ and the fact NHEJ is critical for timely repair of DSB lesions, inhibiting DNA-PKcs offers greater radiosensitization than other inhibitors.

ATM is considered a master regulator of cellular response to radiation-induced DNA damage (40), and as such is an attractive target for radiosensitization. Mutations in ATM have been shown to lead to radiosensitivity both in cancer (41) and in normal tissue, even with heterozygous somatic mutations (42). ATM inhibition has shown radiosensitizing effects in vitro and in vivo (43–46). Our results showed that

the ATM inhibitor KU55933 at 0.1  $\mu$ M had no effects on the response of HUVECs to radiation. NCI-H1299 and Panc 10.05 both showed elevated SF<sub>2Gy</sub> with ATMi, although this was only observed for protons. This suggests ATM disruption under these specific circumstances modestly prevents cell death. We hypothesize that at this dose of inhibitor and survival endpoint, incomplete inhibition of ATM could lead to accumulation of more non-lethal DNA damage that activates compensatory repair mechanisms or transcription of more DNA repair factors. For example, ATM and ATR work in parallel or redundant pathways to abrogate cell cycle checkpoints (47). These survival patterns were not observed at D<sub>10%</sub>, which may be because at higher doses (5–8 Gy in this case), radiation itself produces sufficient damage to overwhelm repair, which makes cell death less dependent on the DNA repair status.

ATR has also been an attractive target for its role in DNA repair and the cell cycle (48, 49). ATR inhibitors have shown promising radiosensitization in several models (50, 51). Radiosensitization seems to be driven by residual DNA damage and cell cycle checkpoint abrogation. In addition to radiosensitization, ATR inhibition combined with radiation has been shown to augment immune activation (52, 53) and promote antitumor activity. We saw significant radiosensitization with the ATR inhibitor ceralasertib to both X rays and protons. Because of ATR's role in HR and processing replication stress, we hypothesized that ATR may be more relevant for high-LET-induced clustered DNA damage because of the increased dependence on HR and additional time required to repair those lesions (10, 25, 54–57). However, only NCI-H460 showed significant increases in RBE. Nevertheless, HR relevance increases with LET; for the range of LET found in clinical proton beams, NHEJ is still by far the main DSB repair pathway (25). Thus, the LET of protons may not be high enough for synergy with ATR inhibition, and a higher LET associated with carbon-ion irradiation may be needed.

We found PARP inhibition radiosensitized all cell lines except Panc 10.05. Others have also reported radiosensitization by PARP inhibition (58–61). PARP1 is chiefly associated with the repair of single-strand breaks (62), but was also implicated recently in non-canonical DSB repair pathways (63, 64). When PARP inhibitors bind to PARP, a large proportion of their cytotoxic effects are thought to be derived from PARP trapping, in which PARP is still recruited to the lesion but the inhibitor prevents its dissociation from the lesion, resulting in failed repair, replication fork collapse, and DNA DSBs (65). Our results demonstrate radiosensitization in both lung and pancreatic cancer models, which in some cases exceeded 1.5-fold. Furthermore, we showed that PARP inhibition combined with protons significantly increased RBE in NCI-H460 cells. Additional investigations are required to confirm the proportion of increased radiosensitivity attributable to inhibiting PARP vs PARP trapping (66).

Rad51 is crucial for successful DNA repair via HR. Small molecule inhibitors of Rad51 have shown modest radiosensitization (67). Silencing Rad51 has also demonstrated radiosensitization (68). Several groups have shown that as LET increases, the relative importance of HR increases relative to NHEJ (25, 54, 69), and thus Rad51 inhibition has the potential to synergize with protons. However, our findings of only modest radiosensitization effects agree with those of Ma et al. (67). Significant increases in RBE were noted in HUVECs and NCI-H460 cells, both of which are TP53 wild-type. These observations that only modest radiosensitization could be achieved by inhibiting Rad51 could be explained by incomplete inhibition of Rad51 at this concentration.

Significant increases in RBE were only observed in a few conditions and did not appear consistent for a given inhibitor, highlighting the need for biomarkers to select appropriate combinations. Cells with existing genetic alterations may be hypersensitive to the combination of a specific DDRi and proton treatment.

Although we used the “gold-standard” clonogenic survival assay to assess radiation response when various DDR proteins were inhibited, we acknowledge that these assays fail to recreate many important microenvironmental cues such as hypoxia, amongst others. The inhibitors were also assessed under specific incubation conditions including a 24-h incubation time with an administration 6–8 h prior to irradiation. Scheduling could also be an important factor in determining response, particularly total incubation time. This work is limited to data on clonogenic cell survival only to characterize the response of several cell lines to several DDRis and it did not attempt to understand the mechanisms of each DDRi. Future work should be focused on elucidating the mechanisms of each DDRi on radiation response, with the goal of identifying biomarkers that could be used to select patients who will be responsive to the combination of a particular DDRi with a particular type of therapeutic radiation (photons, protons, carbon ions). We also believe further investigation is required in preclinical and clinical models to understand the immunomodulatory effects of DDRis combined with X rays or protons and the combinations’ ability to stimulate production of cytoplasmic DNA and downstream interferon signaling or immunogenic forms of cell death.

Our findings further indicate that, in some cases (Rad51 and ATR inhibitors), the HUVEC normal cell line seems to be radiosensitized more by DDRis than the cancer cell lines we tested here, which may have been because these cells are proliferating and dividing. More comprehensive studies of the extent of radiosensitization of normal cells by DDRis will require testing other normal cell lines as well as spheroid and in vivo models, particularly those that are not under proliferative pressure. In this case, senescence may become an important endpoint to consider.

Current radiotherapy technologies using beam modulation, sophisticated image guidance and motion management allow radiation to be delivered safely, with very high-dose gradients to target the tumor volume while sparing nearby

critical structures. Thus, by design, current radiation treatment plans are optimized to constrain the exposure of nearby critical structures to low doses of radiation. In this scenario, even if a DDRi radiosensitizes normal tissue more than tumor cells, a combination of a DDRi and radiation may still increase relative tumor cell kill. This may be even more apparent with proton radiotherapy, for which, in addition to dose gradients, there are LET gradients that may maximize tumor tissue effects and reduce normal tissue effects, all of which warrants further study.

## CONCLUSIONS

DDRis can offer significant radiosensitization in the models tested here. Radiosensitization was inconsistent across cell lines and DDRis, which reinforces the need for biomarkers to guide combination treatment approaches. We also noted that DNA-PKcsi seemed to be the most effective radiosensitizer, highlighting the importance of NHEJ in radiation response. Further work is needed to identify DDRis that pair best with different radiation modalities, whilst minimizing effects on normal tissue and, more importantly, to find biomarkers that can predict the effect of a specific DDRi when combined with a specific type of radiation.

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