ATM Deficiency Sensitizes Mantle Cell Lymphoma Cells to Poly(ADP-Ribose) Polymerase-1 Inhibitors

Chris T. Williamson1,3, Huong Muzik2,3, Ali G. Turhan4, Alberto Zamo5, Mark J. O’Connor6, D. Gwyn Bebb2,3, and Susan P. Lees-Miller1,2,3

Abstract
Poly(ADP-ribose) polymerase-1 (PARP-1) inhibition is toxic to cells with mutations in the breast and ovarian cancer susceptibility genes BRCA1 or BRCA2, a concept termed synthetic lethality. However, whether this approach is applicable to other human cancers with defects in other DNA repair genes has yet to be determined. The ataxia telangiectasia mutated (ATM) gene is altered in several human cancers including mantle cell lymphoma (MCL). Here, we characterize a panel of MCL cell lines for ATM status and function and investigate the potential for synthetic lethality in MCL in the presence of small-molecule inhibitors of PARP-1. We show that Granta-519 and UPN2 cells have low levels of ATM protein, are defective in DNA damage-induced ATM-dependent signaling, are radiation sensitive, and have cell cycle checkpoint defects: all characteristics of defective ATM function. Significantly, Granta-519 and UPN2 cells were more sensitive to PARP-1 inhibition than were the ATM-proficient MCL cell lines examined. Furthermore, the PARP-1 inhibitor olaparib (known previously as AZD2281/KU-0059436) significantly decreased tumor growth and increased overall survival in mice bearing s.c. xenografts of ATM-deficient Granta-519 cells while producing only a modest effect on overall survival of mice bearing xenografts of the ATM-proficient cell line, Z138. Thus, PARP inhibitors have therapeutic potential in the treatment of MCL, and the concept of synthetic lethality extends to human cancers with ATM alterations. Mol Cancer Ther; 9(2): 347–57. ©2010 AACR.

Introduction
Cells are continuously exposed to exogenous agents and biological processes that create DNA damage, which, if not repaired effectively and efficiently, can lead to genomic instability or cell death (1). It follows that cells that are compromised in one DNA repair pathway may be more susceptible to inhibition of a compensatory repair pathway, leading to new opportunities for therapeutic intervention for a variety of human malignancies. The efficacy of this approach, termed synthetic lethality (2–5), has been shown by the use of small-molecule inhibitors of the DNA damage response protein poly(ADP-ribose) polymerase-1 (PARP-1; ref. 6) in cells bearing mutations in the genes encoding DNA double-strand break (DSB) repair proteins, BRCA1 or BRCA2 (7, 8). The synthetic lethal approach may be applicable to cells with alterations in other DNA repair genes (9–13); however, whether synthetic lethality is applicable to other human cancers that have acquired mutations/deletions in DNA repair genes has not been determined.

Here, we test the synthetic lethality approach for an important human malignancy, mantle cell lymphoma (MCL), to determine whether alterations to ataxia telangiectasia mutated (ATM) that arise during oncogenic transformation sensitize cells to PARP-1 inhibitors. MCL comprises ~10% of all non-Hodgkin’s lymphoma and has the lowest median survival of any non-Hodgkin’s lymphoma at 3 years post-diagnosis (14). The genetic hallmark of MCL is a chromosomal translocation t(11;14) (q13;q32) that juxtaposes IgH gene promoter elements upstream of CCND1 (15). This translocation leads to overexpression of cyclin D1, which promotes progression through the G1-S cell cycle checkpoint (16, 17). Importantly, 20% to 50% of MCL cases contain mutations in ATM (18), and MCL has the highest rate of ATM mutation of any non-Hodgkin’s lymphoma subtype (19).

ATM is a serine/threonine protein kinase that plays a critical role in DNA damage–induced signaling and the initiation of cell cycle checkpoint signaling in response to DNA-damaging agents such as ionizing radiation (IR; refs. 20, 21). Although ablation of ATM through RNA interference (9), genetic means (12, 13, 22), or inhibition of ATM kinase activity using a small-molecule
inhibitor sensitizes cells to PARP-1 inhibitors (9), the importance of this approach for human cancers with alterations in ATM remains unknown.

Here, we characterized ATM protein function in a panel of patient-derived MCL cell lines: Granta-519, HBL-2, JVM-2, MAVER-1, UPN1, UPN2, and Z138. Both alleles of ATM are reported to be wild-type in JVM-2 (23). Granta-519 and UPN2 both contain a single copy of the ATM gene that harbors a point mutation in conserved residues within the kinase domain (24, 25). UPN1 cells contain one copy of wild-type ATM, with the second allele containing a polymorphism in the NH2-terminal HEAT repeat region (25). One copy of ATM is deleted in MAVER-1, and no sequence information is available regarding the second allele (26). ATM status in HBL-2 and Z138 cells has not been reported. All of the MCL cell lines used in this study contain the distinguishing t(11;14)(q13;q32) translocation resulting in this study contain the expressing t(11;14)(q13;q32) translocation resulting in CCND1 (cyclin D1) overexpression (27). p53 and EBV status in the cell lines studied is summarized in Supplementary Table S1. Other genomic alterations in MCL have been described in detail elsewhere (28). Here, we show that Granta-519 and UPN2 cells are defective in ATM function and are sensitive to the PARP-1 inhibitors PJ34 (29) and olaparib (known previously as AZD2281/KU-0059436; ref. 30). Our results suggest that olaparib induces cell death, at least in part, through the induction of apoptosis. Moreover, using a mouse xenograft model of MCL (31), we show that olaparib inhibits tumor growth and increases survival in mice bearing xenografts of the ATM-deficient cell line, Granta-519, and, to a lesser extent, in mice bearing xenografts of the ATM-proficient cell line, Z138. Thus, PARP-1 inhibitors have therapeutic potential in the treatment of ATM-deficient MCL, and our results extend the concept of synthetic lethality to tumors bearing alterations in ATM.

Materials and Methods

Cell Lines

Granta-519, HBL-2, JVM-2, MAVER-1, Z138, C35ABR (BT), and L3 cells were cultured in suspension in RPMI 1640 (Invitrogen) containing 10% fetal bovine serum (Hyclone), 50 units/mL penicillin, and 50 μg/mL streptomycin at 37°C under 5% CO2. UPN1 and UPN2 cells were cultured in suspension in MEM–alpha (Invitrogen) containing 10% fetal bovine serum (Hyclone), 50 units/mL penicillin, and 50 μg/mL streptomycin at 37°C under 5% CO2. UPN1 and UPN2 cells were cultured in suspension in MEM-alpha (Invitrogen) containing 10% fetal bovine serum and antibiotics as above. C35ABR (BT; ATM-proficient) and L3 (ATM-deficient) cell lines were kindly provided by Dr. M. Lavin (Queensland Institute of Medical Research) and Dr. Y. Shiloh (Tel Aviv University), respectively.

Stable Knockdown of ATM in MCL Cell Lines

pSUPER.retro.puro vectors encoding short hairpin RNA (shRNA) to either green fluorescent protein (GFP) or ATM (32) were kindly provided by Dr. Y. Shiloh. EcoRI-linearized plasmid DNA (5 μg) was transfected into Z138 cells using Nucleofector Kit V and electroporation (Amaxa Biosystems) according to the manufacturer’s instructions. Cells were subsequently serially diluted and treated with 1 μg/mL puromycin to select cells with stable integration of the plasmid. Following 3 weeks of selection in puromycin, viable cells were assayed for the presence of ATM by immunoblotting. Stable cell lines expressing shRNA to ATM were generated in a similar manner.

Irradiating Radiation

Where indicated, cells were irradiated (in medium plus serum) using a 137Cs source GammaCell 1000 tissue irradiator (MDS Nordion) at a dose rate of 3.53 Gy/min.

Generation of Cell Extracts and Immunoblotting. Cells were harvested by centrifugation (500 × g for 5 min), washed twice in cold PBS [137 mmol/L NaCl, 1.47 mmol/L KH2PO4, 10 mmol/L Na2HPO4, and 2.7 mmol/L KCl (pH 7.4)], resuspended in ice cold NET-N lysis buffer [150 mmol/L NaCl, 0.2 mmol/L EDTA, 50 mmol/L Tris-HCl (pH 7.5), and 1% (v/v) NP-40] containing protein phosphatase and protease inhibitors (1 μmol/L microcystin-LR, 0.2 mmol/L phenylmethylsulfonyl fluoride, 0.1 μg/mL pepstatin, 0.1 μg/mL aprotinin, and 0.1 μg/mL leupeptin), and lysed on ice by sonication (2 × 5 s bursts). Total protein [50 μg; as determined by the Detergent-Compatible Protein Assay (Bio-Rad) using bovine serum albumin as standard] was resolved by SDS-PAGE and transferred to nitrocellulose. Membranes were blocked with 20% (w/v) skim milk powder in T-TBS buffer [20 mmol/L Tris-HCl (pH 7.5), 500 mmol/L NaCl, and 0.1% (v/v) Tween 20] and probed with antibodies to total protein or phosphorylated proteins as indicated. The ATM-specific rabbit polyclonal antibody 4BA was a kind gift from Dr. M. Lavin. The antibody DPK1 to the catalytic subunit of DNA-dependent protein kinase (DNA-PKcs) has been described previously (33). Antibodies to structural maintenance of chromosomess-1 (SMC-1), KRAB-associated protein (KAP-1), PARP-1, cyclin D1, and actin were purchased from Novus, Abcam, Calbiochem, and Sigma-Aldrich, respectively. Phosphospecific antibodies to P-Ser1981 ATM, P-Ser3657 SMC-1, and P-Ser961 SMC-1 were purchased from Epitomics, Novus, and Abcam, respectively. The phosphospecific antiserum to KAP-1 (P-S824) was made in-house and described previously (34).

WST-1 Cytotoxicity Assays

Cells (5 × 104/mL) were seeded in 96-well plates in 100 μL serum-supplemented phenol red–free RPMI 1640 or MEM–alpha (Invitrogen) and incubated overnight at 37°C under 5% CO2. The PARP-1 inhibitors PJ34 (32) and/or olaparib were prepared as stock solutions in water or DMSO, respectively, and stored at −80°C until use. PJ34 and/or olaparib were diluted in phenol red–free medium, and 10 μL of the diluted compound were added to each well. Plates were incubated at 37°C under 5% CO2 for the indicated times before the addition of WST-1 reagent (Roche). After an additional incubation for 1 h, the absorbance at 450 nm was determined on a microplate reader (Bio-Rad). To determine statistical significance, one-way ANOVA tests were run for replicates of three samples.
with Newman-Keuls’ post hoc test analysis. P values < 0.05 were considered statistically significant and are indicated on the figures as an asterisk or a number sign.

**Trypan Blue Exclusion Assays**
Cells were seeded in 10 mL medium and incubated overnight before treatment with inhibitor or an equal volume of vehicle. Following the indicated incubation time, aliquots were removed and cell density and viability were determined by trypan blue exclusion. Statistical analysis was done as above.

**Phospho–histone H3 Cell Cycle Checkpoint Assays**
Phospho–histone H3 assays were carried out as described (35). Briefly, cells were either unirradiated or irradiated (2 Gy) and allowed to recover for 1 or 24 h at 37°C under 5% CO2. Cells were then fixed with 0.9% (w/v) NaCl/95% (v/v) ethanol, resuspended in PBS containing 0.25% (v/v) Triton X-100, incubated on ice for 15 min, and incubated in PBS containing 1% bovine serum albumin and 75 µg/mL phospho–histone H3 antibody (Upstate) for 3 h. Samples were then incubated for 30 min at room temperature with FITC goat anti-rabbit antibody (Jackson ImmunoResearch; diluted 1:30 with PBS containing 1% bovine serum albumin), stained with propidium iodide, and analyzed by flow cytometry using a FACSScan flow cytometer (Becton Dickinson) and plotted using ModFit by the University of Calgary Flow Cytometry Facility.

**Terminal Deoxynucleotidyl Transferase–Mediated dUTP Nick End Labeling Assays**
Cells were exposed to olaparib (2.5 µmol/L) for the indicated times and fixed in 1% paraformaldehyde diluted in PBS for 1 h on ice. Terminal deoxynucleotidyl transferase–mediated dUTP nick end labeling (TUNEL) assays were carried out as per the manufacturer’s instructions (Apo-Direct kit; Calbiochem).

**Annexin V Assays**
Cells were exposed to olaparib (2.5 µmol/L) for the indicated times and resuspended in Annexin V binding buffer [10 mmol/L HEPES (pH 7.5), 140 mmol/L NaCl, and 2.5 mmol/L CaCl2] before incubation with FITC-Annexin V (GeneTex) and 5 µg/mL propidium iodide with RNase for 5 min and then analyzed by flow cytometry as described above.

**In vivo Studies**
All animal procedures were carried out by a trained animal technician in accordance with established procedures at the Animal Resource Center at the University of Calgary. Female RAG2−/− mice (Taconic) were injected s.c. in the right flank with 5 × 10⁶ cells in a 1:1 emulsion of Matrigel (BD Biosciences) as described previously (31). One group of 30 mice was injected with Granta-519 cells (ATM-deficient) and another 30 mice was injected with Z138 cells (ATM-proficient). Five days following xeno-

**Results**

**Granta-519 and UPN2 Cell Lines Lack Functional ATM**
To determine the level of ATM protein expression in the MCL cell lines tested, whole-cell extracts were generated and ATM levels were determined by Western blot. ATM expression in the ATM-proficient lymphoblastoid cell line C35ABR (BT; ref. 37) and the ATM-deficient cell line L3, which was derived from an A-T patient (38), are shown for comparison. ATM protein levels were significantly reduced in whole-cell extracts from Granta-519 and UPN2 compared with BT, HBL-2, JVM-2, UPN1, and Z138 cell lines (Fig. 1A and B). The amount of ATM protein in Granta-519 and UPN2 cells was estimated to be 25% and <5%, respectively, of that in BT cells (Fig. 1B). As expected, ATM protein was undetectable in L3 cells (Fig. 1A and B).

To test for ATM function, we characterized ATM-dependent signaling pathways following DNA damage. IR induces DSBs that lead to activation of the protein kinase activity of ATM and phosphorylation of multiple downstream target proteins, including SMC-1 and KAP-1, which in turn leads to cell cycle checkpoint arrest, DNA repair, or cell death (20, 21). One of the most well-characterized indicators of ATM activity is autophosphorylation on Ser1981 (39). We first characterized IR-induced DNA damage signaling in BT (ATM-proficient) and L3 (ATM-deficient) lymphoblastoid cell lines to determine the level of ATM dependency of various phosphorylation events in B cells (Supplementary Fig. S1). As expected, autophosphorylation of ATM on Ser1981 occurred rapidly in BT cells and was maintained for at least 2 h but was not detected in the ATM-defective L3 cell line. Similarly, IR-induced phosphorylation of SMC-1 (Ser957) and KAP-1 (Ser824) was highly ATM dependent (Supplementary Fig. S1A and B). The residual IR-induced phosphorylation observed on SMC-1 (Ser866) and KAP-1 (Ser824) in L3 cells (Supplementary Fig. S1B) is likely due to the activity of a related protein kinase such as DNA-PK or ATM and Rad3-related ATR, which phosphorylate many target proteins in a redundant manner to ATM (40, 41).

ATM-dependent signaling pathways were then examined in the panel of MCL cell lines. Autophosphorylation...
of ATM on Ser\textsuperscript{1981} was detected in the ATM-positive cell lines HBL-2, JVM-2, UPN1, and Z138 but undetectable in the ATM-deficient cell lines Granta-519 and UPN2 (Fig. 2; Supplementary Fig. S2). The MAVER-1 cell line, in which one ATM allele is deleted (26), also underwent Ser\textsuperscript{1981} phosphorylation, suggesting that the residual ATM is still active in this cell line (Supplementary Fig. S2B). Phosphorylation of SMC-1 (Ser\textsuperscript{957} and Ser\textsuperscript{966}) as well as KAP-1 (Ser\textsuperscript{824}) was dramatically reduced in both Granta-519 and UPN2 cells compared with HBL-2, JVM-2, MAVER-1, UPN1, and Z138 (Fig. 2; Supplementary Fig. S2). Thus, IR-induced, ATM-dependent signaling pathways appear intact in HBL-2, JVM-2, MAVER-1, UPN1, and Z138 but are defective in Granta-519 and UPN2.

One of the defining features of cells deficient in ATM function is sensitivity to IR (20). To examine the IR sensitivity of the MCL cell lines, cellular viability was determined 96 h following 2 Gy IR using the WST-1 assay (Fig. 1C). Each of the MCL cell lines displayed increased sensitivity to IR compared with the control lymphoblastoid cell line (BT), consistent with previous reports suggesting that MCL cells are radiosensitive (25). However, the ATM-deficient cell lines Granta-519 and UPN2 were significantly more radiosensitive than their ATM-proficient counterparts; indeed, radiosensitivity in these cell lines was comparable with that of the A-T-derived (ATM-deficient) cell line (L3; Fig. 1C).

Another primary ATM function is initiation of cell cycle checkpoint arrest in response to DNA damage. The damage-induced initiation of the G\textsubscript{2}-M checkpoint is critical for preventing cells from passing damaged chromosomes to daughter cells, which could result in aneuploidy and oncogenic transformation (42). Initiation of the G\textsubscript{2}-M checkpoint was examined using phosphorylation of histone H3 at Ser\textsuperscript{10} as a marker of entry into mitosis (35). BT and L3 cells were used as positive and negative controls, respectively. The fraction of cells in mitosis in the ATM-proficient cells (BT, UPN1, and Z138) 1 h post-IR was dramatically reduced, consistent with an intact G\textsubscript{2}-M checkpoint (Fig. 1D, gray columns). In contrast, in the ATM-deficient cell lines (L3, Granta-519, and UPN2), a significant proportion of the cells remained in mitosis 1 h post-IR (Fig. 1D, gray columns). In the ATM-deficient cell lines, the percentage of cells entering mitosis was further reduced at 24 h, whereas the fraction of cells in mitosis 24 h post-IR in the ATM-proficient cells was significantly lower.
increased (Fig. 1D, white columns). This result is consistent with the presence of a late-acting, ATR–dependent cell cycle checkpoint in ATM-deficient cells (35). Together, these experiments show that ATM functions normally in HBL-2, JVM-2, MAVER-1, UPN1, and Z138 cells, whereas ATM alterations in Granta-519 and UPN2 disrupt ATM function.

ATM-Deficient MCL Cell Lines Are Sensitive to PARP-1 Inhibition

To test whether the ATM-deficient MCL cell lines were sensitive to PARP-1 inhibition, we used PJ34 and olaparib, which inhibit 50% of PARP-1 activity (IC_{50}) in vitro at 30 and 5 nmol/L, respectively (29, 30). Cells were incubated with increasing concentrations of either PJ34 (Fig. 3A) or olaparib (Fig. 3B) for 96 h, and viability was assessed by trypan blue exclusion. As expected, the ATM-deficient A-T cell line L3 was more sensitive to PARP-1 inhibition than the ATM-proficient cell line (BT; Fig. 3A and B). Moreover, Granta-519 and UPN2 were also significantly more sensitive to PARP-1 inhibition than any of the ATM-proficient MCL cell lines tested (HBL-2, JVM-2, UPN1, and Z138; Fig. 3A and B). We note that MAVER-1 cells, in which one ATM allele is deleted (Supplementary Table S1), were not sensitive to either PARP-1 inhibitor (Fig. 3A and B, black triangles). MAVER-1 cells were also shown to have functional ATM signaling pathways (Supplementary Fig. S2B), suggesting that the residual ATM in these cells is sufficient to protect from synthetic lethality to PARP-1 inhibitors. The effects of PARP inhibition on viability of Granta-519, HBL-2, JVM-2, UPN2, and Z128 cells were subsequently confirmed using the WST-1 cytotoxicity assay. Viability of BT, L3, and the MCL cell lines was determined 96 h following treatment with either 10 μmol/L PJ34 (Fig. 3C) or 5 μmol/L olaparib (Fig. 3D). Again, decreased cellular viability was observed in the ATM-deficient cell lines treated with either PJ34 or olaparib. Asterisks represent statistically significant differences between BT and L3 and between Granta-519 and HBL-2, JVM-2, and Z138 (Fig. 3C). With olaparib, statistically significant differences were seen between BT and L3 and
between Granta-519 and UPN2 and HBL-2, JVM-2, and Z138 (Fig. 3D).

Because the MCL cell lines analyzed were derived from different patient samples and therefore are not isogenic, we sought additional evidence that the cytotoxicity of PARP-1 inhibitors was indeed due to reduced ATM function. ATM protein was depleted in Z138 cells (ZC-shATM) using a vector expressing a shRNA to ATM that has been shown previously to stably reduce ATM levels in neural cells (32). As a control, Z138 cells were stably transfected with shRNA to GFP (ZC-shGFP). The level of ATM protein in ZC-shATM was determined by immunoblot and compared with levels in BT and L3 cells, the parental control Z138, and the knockdown control ZC-shGFP (Fig. 4A). ATM protein levels in ZC-shATM were reduced by at least 75% compared with the levels in either Z138 or ZC-shGFP (Supplementary Fig. S3). Reduction of ATM levels in the knockdown cell line had no effect on the expression of DNA-PKcs, SMC-1, PARP-1, or cyclin D1 (Fig. 4A). As expected, ATM-dependent signaling was reduced in ZC-shATM as indicated by reduced autophosphorylation of ATM following 2 Gy IR (Fig. 4B). We next tested whether the ATM knockdown cells were sensitive to PARP-1 inhibition. For these and subsequent experiments, we focused on olaparib rather than on PJ34, as olaparib is a clinically relevant PARP inhibitor that has antitumor activity toward cancers with mutations in BRCA1 or BRCA2 (36, 43). Importantly, the ATM knockdown cell line ZC-shATM was significantly more sensitive to olaparib when compared with either Z138 or ZC-shGFP cells as determined by either trypan blue exclusion (Fig. 4C) or the WST-1 cytotoxicity assay (Fig. 4D). Together, these results further confirm that loss or reduction of ATM function in MCL cell lines leads to increased sensitivity to PARP-1 inhibition.

**Mechanism of PARP Inhibitor-Induced Cell Death in MCL Cell Lines**

It has been proposed that inhibition of PARP-1 leads to accumulation of DNA single-strand breaks that are converted to DSBs during DNA replication. In DSB repair-competent cells, these DSBs are repaired, whereas in cells with defects in pathways for DSB detection and/or repair these DSBs induce cell death (2–5). In keeping with this, PARP-1 inhibitors have been shown to induce ATM autophosphorylation on Ser1981 as well as phosphorylation of downstream ATM targets, Chk2, Nbs1, and H2AX (9, 11, 36). To determine the mechanism of cell death in olaparib-treated MCL cells, we asked whether olaparib induced phosphorylation of ATM on Ser1981. The
ATM-proficient cell lines Z138 and UPN1 and the ATM-deficient cell lines Granta-519 and UPN2 were exposed to 2.5 μmol/L olaparib for up to 96 h, and ATM autophosphorylation was determined by Western blot. In Z138 (Fig. 5A) and UPN1 (Supplementary Fig. S4) cells, olaparib induced ATM Ser1981 autophosphorylation by 24 h, with the relative amount of phosphorylation increasing over time up to 96 h. As expected, no phosphorylation of Ser1981 was detected in the ATM-deficient cell lines, Granta-519 (Fig. 5A) or UPN2 (Supplementary Fig. S4). These results are consistent with olaparib inducing DSBs in MCL cells. To determine whether cell death was occurring via apoptosis, cells were analyzed using TUNEL assays and Annexin V staining. ATM-deficient UPN2 and Granta-519 cells displayed a 15- to 20-fold increase in TUNEL-positive (apoptotic) cells compared with untreated cells (Fig. 5B). This contrasts with ATM-proficient UPN1 and Z138 cells, where only a slight increase in apoptotic cells was seen over untreated controls. Moreover, a significant increase in the percentage of Annexin V–positive apoptotic cells was observed in both Granta-519 and UPN2 cells on treatment with olaparib, whereas few apoptotic cells were seen in Z138 or UPN1 cell lines (Fig. 5C). Thus, we conclude that olaparib induces DSBs and that cell death occurs, at least in part, by apoptosis (Fig. 5D).

Olaparib Reduces Tumor Growth and Improves Survival in an In vivo Mouse Model for MCL

To test the effectiveness of olaparib in an in vivo setting, we used a mouse xenograft model of MCL (31). Immuno-compromised Rag2-deficient mice were inoculated s.c. with either Granta-519 or Z138 cells. Beginning 5 days after inoculation, mice were injected i.p. with vehicle alone, 25 or 50 mg/kg olaparib, every day for 28 consecutive days. Notably, a statistically significant reduction in tumor growth was observed in mice bearing Granta-519 xenografts at both 25 and 50 mg/kg (Fig. 6A). Moreover, olaparib significantly prolonged the survival of these mice in a dose-dependent manner (Fig. 6B). The median survival of the control group (28 days) was extended by 25% (to 35 days) for mice receiving 25 mg/kg and 42% (to 40 days) for mice receiving 50 mg/kg olaparib. In contrast, in mice bearing Z138 xenografts, the difference in tumor growth rate between control mice and mice receiving 25 mg/kg olaparib was not statistically significant, and only a modest lag in tumor growth was...
observed at higher doses of olaparib (50 mg/kg; Fig. 6C). The effect of olaparib on the Z138 xenografts at high doses of olaparib was not unexpected, as high doses also decreased viability of Z138 cells in in vitro cytotoxicity assays (Fig. 3). Median survival of the Z138 control group (44 days) was the same as the group receiving 25 mg/kg olaparib (44 days) and increased by 23% (54 days) for mice receiving 50 mg/kg (Fig. 6D).
Discussion

The synthetic lethal approach using PARP inhibitors represents a powerful new strategy for therapeutic intervention (2–5). To date, this approach has been validated for breast and ovarian cancers (43); however, whether it is applicable to other human cancers is not known. Here, we addressed this question for MCL, an aggressive B-cell lymphoma, which represents 10% of all cases of non-Hodgkin’s lymphoma.

Characterization of ATM function in a panel of seven MCL cell lines showed reduced ATM function in Granta-519 and UPN2 cells. Consistent with previous results, no ATM protein was detected in UPN2 (25). Although Granta-519 contained low levels of ATM protein, no Ser1981 phosphorylation was detected and the cells were highly radiation sensitive and exhibited cell cycle checkpoint defects, consistent with lack of functional ATM. Previously reported alterations of ATM in UPN1 (25) and MAVER-1 (26) appeared to have little effect on ATM function, as ATM-dependent signaling, checkpoint arrest, and sensitivity to IR were all similar to that observed in control lymphoblastoid cells and the other ATM-proficient MCL cell lines.

Significantly, Granta-519 and UPN2 cell lines were significantly more sensitive to PARP-1 inhibitors than were the ATM-proficient MCL cell lines examined. The LD_{50} using the clinically relevant PARP-1 inhibitor olaparib was 3.3 μmol/L for Granta-519 and 2.1 μmol/L for UPN2 (Fig. 3B). The toxicity of PARP-1 inhibition was further confirmed in MCL cells in which ATM protein levels were stably reduced by shRNA. The LD_{50} for olaparib in the ATM knockdown cell line ZC-shATM was 2.7 μmol/L, which was comparable with the values obtained in other ATM-deficient MCL cell lines and was significantly lower.

Figure 6. Olaparib reduces tumor growth and prolongs survival of mice bearing ATM-deficient xenografts. A, mice were injected s.c. with Granta-519 (ATM-deficient) cells as described in Materials and Methods. Five days later, mice were injected i.p. with vehicle alone (circles, solid lines), 25 mg/kg olaparib (squares, dashed lines), or 50 mg/kg olaparib (triangles, dotted lines). Injections of drug/vehicle were continued for 28 consecutive days (solid line beneath the X axis). Tumor volume was determined as described in Materials and Methods. n = 8 mice for the 0 and 50 mg/kg groups and n = 9 for the 25 mg/kg group. Bars, SE. * and #, P > 0.05, statistical significance as determined by the Student’s t test between control and olaparib-treated mice (50 and 25 mg/kg groups, respectively). B, survival curves for the experiment shown in A. Solid lines, mice injected with vehicle alone; dashed and dotted lines, mice treated with 25 or 50 mg/kg olaparib, respectively. Endpoint survival at 25 and 50 mg/kg was considered statistically significant (P = 0.0018 and 0.0012, respectively) compared with vehicle-treated animals using the Mantel-Cox test. Mean survival times were 28 days (vehicle alone), 35 days (25 mg/kg olaparib), and 40 days for 50 mg/kg olaparib. C, tumor volume for mice injected with Z138 cells (ATM-proficient) followed by injection with vehicle alone (circles, solid lines), 25 mg/kg olaparib (squares, dashed lines), or 50 mg/kg olaparib (triangles, dotted lines) as described in A. n = 10 mice for the 0 and 25 mg/kg groups and n = 9 for the 50 mg/kg group. Bars, SE. *, P > 0.05, statistically significant as determined by the Student’s t test (50 mg/kg group compared with vehicle-treated controls). D, survival curves for the experiment shown in C. Solid lines, vehicle alone; dashed lines, 25 mg/kg olaparib; dotted lines, 50 mg/kg olaparib. Endpoint survival between 0 and 25 mg/kg was not considered statistically significant (P = 0.316). Endpoint survival between 0 and 50 mg/kg was considered statistically significant (P = 0.0057) using the Mantel-Cox test. Mean survival of mice receiving no olaparib was 45 days compared with 45 and 56 days for mice receiving 25 or 50 mg/kg olaparib, respectively.
than the LD50 for olaparib in either the control knockdown or parental control cell lines (>5 μmol/L; Fig. 4C).

Autophosphorylation of ATM on Ser1981 in the ATM-proficient MCL cell lines following olaparib treatment indicates that inhibition of PARP-1 leads to the induction of DNA DSBs and activation of an ATM-dependent DNA damage response pathway. We propose that ATM-proficient MCL cells retain the ability to respond to such damage, whereas impairment of ATM function in Granta-519 and UPN2 cells should lead to persistent unrepaired DSBs resulting in increased cell death (Fig. 5D). Our results further suggest that apoptosis plays a role in PARP-1 inhibitor-induced cell death in ATM-deficient MCL cells. Indeed, apoptosis occurs in BRCA1- or BRCA2-deficient cells treated with PARP-1 inhibitors (7, 36).

ATM and p53 status are proposed to be critical in determining the cellular response to chemotherapy (44); however, the p53 status of the MCL cell lines examined here does not appear to correlate with sensitivity to PARP-1 inhibitors. For example, Granta-519 cells have one wild-type p53 allele, whereas p53 is mutant in UPN2 (Supplementary Table S1), yet both are sensitive to PARP-1 inhibitors. Also, of the MCL cell lines that were resistant to PARP-1 inhibition, some are reported to contain mutations or deletions in p53 (MAVER-1, UPN1, and HBL-2), whereas, in others, both alleles of p53 are wild-type (JVM-2 and Z138; Supplementary Table S1; ref. 28). In addition, p53 status was consistent among ATM knockdown cells (ZC-shATM), control knockdown cells (ZC-shGFP), and parental cells (Z138; Fig. 4A); however, ZC-shATM was more sensitive to olaparib than either parental or control cell line. Although the relationship between p53 status and olaparib warrants further study, our results suggest that wild-type p53 is not required for olaparib sensitivity.

To further test the potential of olaparib as a therapeutic agent for MCL, we used an in vivo xenograft model using both ATM-deficient (Granta-519) and ATM-proficient (Z138) cells (Fig. 6). Significantly, PARP-1 inhibition by olaparib reduced tumor growth and increased survival in a dose-dependent manner in mice bearing xenografts of ATM-deficient cells (Fig. 6A and B). Although olaparib also reduced tumor growth and increased survival in xenografts with ATM-proficient tumors, this effect was only seen at the higher dose (50 mg/kg; Fig. 6C and D).

Our results suggest that PARP-1 inhibitors have potential in the treatment of malignancies in which the response to and/or repair of DNA damage is compromised and that the concept of synthetic lethality, initially developed for breast and ovarian cancers characterized by mutations in BRCA1 or BRCA2 (45), can also be extended to MCL cells with alterations in ATM. Moreover, as most ATM alterations seen in MCL occur only in malignant B cells not in other somatic tissues (18, 46), the use of PARP-1 inhibitors in MCL has the potential to offer a targeted approach to cancer therapy. We also note that the synthetic lethal approach may be applicable to other tumors with alterations in ATM, including B-cell chronic lymphocytic leukemia (19, 47) and non-small cell lung cancer (48, 49) as well as gastric cancer (50). Thus, targeting ATM-defective tumors by PARP-1 inhibitors may have broad utility beyond MCL.

Disclosure of Potential Conflicts of Interest

M.J. O’Connor is an employee of KuDOS Pharmaceuticals, a wholly owned subsidiary of AstraZeneca.

Acknowledgments

We thank Dr. Y. Shiloh (Tel Aviv University) for shRNA vectors to ATM and GFP; Drs. Y. Shiloh and M. Lavin (Queensland Institute for Medical Research) for cell lines; L. Robertson, L. Kennedy, and the University of Calgary Flow Cytometry Facility for assistance with the fluorescence-activated cell sorting experiments; M. Chisholm and the University of Calgary Animal Resource Centre; Dr. A. Cranston (KuDOS Pharmaceuticals) for advice on in vivo experiments; Dr. D. Proud and laboratory members for use of the ELISA plate reader; Drs. S. Robbins and E. Kurz and the members of the S.P. Lees-Miller laboratory for discussions; and Dr J. Tainer for helpful comments on the article.

Grant Support

National Cancer Institute of Canada grant 016253 with funds from the Canadian Cancer Society and National Institutes of Health P01 grant CA92584 (S.P. Lees-Miller) and a grant from the Leukemia and Lymphoma Society of Canada (D.G. Bebb and S.P. Lees-Miller). C.T. Williamson was supported by graduate studentships from Alberta Health Services and Translational Research in Cancer Program with funds from the Canadian Institutes of Health Research and the Alberta Cancer Foundation, H.M was partially supported by Alberta Health Foundation, Helleday T, Petermann E, Lord CJ, et al. Targeting the DNA repair defect in BRCA mutant cells as a therapeutic strategy. Nature 2005;434:917–21.

References

PARP-1 Inhibition in MCL


Molecular Cancer Therapeutics

ATM Deficiency Sensitizes Mantle Cell Lymphoma Cells to Poly(ADP-Ribose) Polymerase-1 Inhibitors


Mol Cancer Ther 2010;9:347-357. Published OnlineFirst February 2, 2010.

Updated version
Access the most recent version of this article at:
doi:10.1158/1535-7163.MCT-09-0872

Supplementary Material
Access the most recent supplemental material at:
http://mct.aacrjournals.org/content/suppl/2010/02/02/1535-7163.MCT-09-0872.DC1

Cited articles
This article cites 50 articles, 20 of which you can access for free at:
http://mct.aacrjournals.org/content/9/2/347.full.html#ref-list-1

Citing articles
This article has been cited by 22 HighWire-hosted articles. Access the articles at:
/content/9/2/347.full.html#related-urls

E-mail alerts
Sign up to receive free email-alerts related to this article or journal.

Reprints and Subscriptions
To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions
To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org.