Preferential Cytotoxicity of Bortezomib toward Hypoxic Tumor Cells via Overactivation of Endoplasmic Reticulum Stress Pathways

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Abstract

Hypoxia is a dynamic feature of the tumor microenvironment that contributes to drug resistance and cancer progression. We previously showed that components of the unfolded protein response (UPR), elicited by endoplasmic reticulum (ER) stress, are also activated by hypoxia in vitro and in vivo animal and human patient tumors. Here, we report that ER stressors, such as thapsigargin or the clinically used proteasome inhibitor bortezomib, exhibit significantly higher cytotoxicity toward hypoxic compared with normoxic tumor cells, which is accompanied by enhanced activation of UPR effectors in vitro and UPR reporter activity in vivo. Treatment of cells with the translation inhibitor cycloheximide, which relieves ER load, ameliorated this enhanced cytotoxicity, indicating that the increased cytotoxicity is ER stress–dependent. The mode of cell death was cell type–dependent, because DLD1 colorectal carcinoma cells exhibited enhanced apoptosis, whereas Hela cervical carcinoma cells activated autophagy, blocked apoptosis, and eventually led to necrosis. Pharmacologic or genetic ablation of autophagy increased the levels of apoptosis. These results show that hypoxic tumor cells, which are generally more resistant to genotoxic agents, are hypersensitive to proteasome inhibitors and suggest that combining bortezomib with therapies that target the normoxic fraction of human tumors can lead to more effective tumor control.

Introduction

Tumor hypoxia, or fluctuating regions of low oxygen tension, is an important feature of the tumor microenvironment that is known to promote cancer progression, decrease response to therapy, and predict poor overall patient survival (1). Hypoxic tumor cells activate hypoxia-inducible factor (HIF)–dependent and HIF-independent survival mechanisms that promote adaptation to low oxygen availability (2, 3). Previous work from our laboratory and others showed that cells respond to hypoxic stress by phosphorylating the translation initiation factor eIF2α, thereby reducing global translation rates (4–7). The eIF2α phosphorylation at Ser51 under hypoxia is dependent upon the endoplasmic reticulum (ER) kinase PERK (4, 7) and was found to occur independently of HIF-1α status, as HIF-1α−/− mouse embryonic fibroblasts (MEF) exhibited similar levels of eIF2α phosphorylation as HIF-1α+/+ MEFs (4).

This rapid and reversible inhibition of protein synthesis under hypoxia not only leads to energy conservation, by reducing the quantity of proteins being made that require folding within the ER (8), but also up-regulates gene products involved in the recovery from ER stress, such as protein chaperones and others, promoting amino acid sufficiency and redox homeostasis (6, 9). Some of the effects of PERK activation are mediated by activating transcription factor 4 (ATF4), a transcription factor translationally up-regulated by ER stress in an eIF2α phosphorylation–dependent manner (8). This PERK-eIF2α–ATF4 pathway is one arm of a larger, coordinated ER stress program, known as the unfolded protein response (UPR). In addition to PERK, UPR signaling is mediated by two other ER transmembrane proteins: IRE1 and ATF6. Upon ER stress, active IRE1 processes XBP-1 mRNA, removing a 26-nucleotide intron to generate a spliced XBP-1 mRNA encoding the functional XBP-1 transcription factor (10, 11). Together, these pathways coordinately up-regulate transcription of UPR target genes, such as the ER chaperone BiP/GFP78, and proteins involved in ER-associated degradation (ERAD), which aid in restoring ER homeostasis. However, IRE1 and another UPR target, CHOP, are also involved in ER stress–induced apoptosis (12). Thus, the UPR, while activated as a prosurvival response under moderate or intermittent ER stress, can also lead to cell death under conditions of severe or chronic stress (8).

The ERAD system shuttles misfolded proteins from the ER lumen to the cytosol, where they become ubiquitinated and degraded by the 26S proteasome (13). Bortezomib (PS-341; Velcade), a highly selective and reversible inhibitor of the 26S proteasome approved for clinical use against multiple myeloma, is in clinical trials as a single agent or in combination with chemotherapeutics against other solid tumor malignancies (14). The mechanisms involved in its anticancer activity are still being elucidated, but evidence suggests that it is in part due to the altered degradation of key regulatory proteins, such as IκB (15). More recently, bortezomib was shown to induce ER stress–dependent and ER-dependent apoptosis by blocking the ERAD system, thereby promoting the accumulation of misfolded proteins in the ER that induce proteotoxicity and cell death (13, 16–19).

Several studies have established that the UPR is activated in human tumors and that disruption of the UPR inhibits tumor growth. GRP78/BiP, a major ER chaperone protein that negatively regulates UPR activation, is up-regulated in many human tumors, confers drug resistance, promotes angiogenesis, and correlates with malignancy (20–22). Results from our laboratory showed that cells with a compromised PERK-eIF2α pathway are more sensitive to
hypoxic stress in vitro and grow smaller tumors in vivo, suggesting that this pathway is important for hypoxia tolerance in growing tumors (9). Moreover, ATF4 levels are increased by hypoxia in a HIF-independent manner and up-regulated near necrotic areas in human tumors (9, 23, 24). Romero-Ramirez and colleagues showed that the IRE1–XBP-1 pathway is also critical for surviving hypoxic stress in vitro and, more importantly, for optimal tumor growth in vivo (25). Whereas one attractive approach to target the UPR in tumors is to develop inhibitors against its critical effectors (e.g., against PERK or IRE1), we postulated that another approach could take advantage of its prodeath activity under extreme or prolonged stress.

Materials and Methods

Cell lines and reagents. DLD1 human colorectal adenocarcinoma cells, HeLa human cervical adenocarcinoma cells (American Type Culture Collection, ATCC), HT1080 human fibrosarcoma cells, and PERK MEFs were maintained in DMEM. HT29 colorectal adenocarcinoma cells (ATCC) were cultured in McCoy’s 5A medium. All media were supplemented with penicillin, streptomycin, 10% fetal bovine serum, and L-glutamine (2 mmol/L). Bortezomib (Velcade; PS-341; Millennium Pharmaceuticals), thapsigargin, staurosporine, MG132, cycloheximide, chloroquine, and etoposide (Sigma) were dissolved in DMSO and stored at −20 °C.

Hypoxia treatments. Cells were placed in an In vivo 400 Hypoxia Workstation (Biotrace, Inc.) for the times indicated. Cells were sustained as indicated at severe hypoxia (<0.2% O2, 5% CO2, 10% H2) or moderate hypoxia (1% O2, 5% CO2). Oxygen concentrations were verified using the OxyLite pO2E-series probe (Oxford Optronix).

Immunoblotting. Immunoblotting was performed as previously described (4). Primary antibodies used are detailed in the supplementary material.

Nuclear-cytoplasmic fractionation. Isolating nuclear protein was performed as described in the supporting information. Nuclear protein (40–70 µg) was analyzed by immunoblotting for ATF4, CHOP, and XBP-1.

Detecting XBP-1 splicing by reverse transcription–PCR. Total RNA was isolated using TRIzol according to the manufacturer’s protocol. cDNA was generated from 2 µg RNA using AMV-reverse transcriptase (Promega). XBP-1 was amplified by PCR, as described in the supplementary material.

Bioluminescence experiments. HT1080 cells or PERK MEFs stably expressing the ATF4-luciferase construct were treated as indicated, washed with 1× PBS, and lysed (30 min, 24°C) in 400 µL 1× reporter lysis buffer (Promega). Lysates (100 µL) were mixed with an equal volume of luciferase substrate (Promega) and assayed using a luminometer. CB17-SCID mice were injected SQ with 0.5 to 2×106 HT1080-CMV-luc cells on the left flank and HT1080-ATF4-luc cells on the right flank and allowed to grow for 2 to 3 wk. Mice were then injected i.p. with vehicle or bortezomib (1 mg/kg), and 8 h later, optical bioluminescence imaging was performed using the IVIS-100 system (Xenogen). Mice were imaged for 1 to 4 min per acquisition scan. Signal intensities were analyzed using Living Image software (Xenogen). Quantification based on five untreated mice and four treated mice in two experiments. Average tumor volume was 1,808 ± 321 mm3 (HT1080-CMV-luc) and 1,311 ± 293 mm3 (HT1080-ATF4-luc).

Small interfering RNA transfections. Beclin1 or nontargeting negative control small interfering RNAs (siRNA; 50 nmol/L, Dharmacon) were transfected into HeLa cells (1×106 per plate) using siPORT NeoFX (Ambion). At 30 h posttransfection, the cells were treated as indicated, harvested for immunoblots, or plated for clonogenic survival assays.

Clonogenic survival assays. Cells were plated in 6-cm diameter dishes at three different densities (100, 300, and 1,000 per plate) and exposed to normoxic or hypoxic conditions (0–1% O2) before treatment with vehicle (DMSO) or different concentrations of thapsigargin, etoposide, MG132, or bortezomib for the indicated times. For the cycloheximide experiments, cycloheximide (1 µg/mL) was added at the same time as the various doses of bortezomib. Then, the drug/medium was removed, and the cells were

Figure 1. Hypoxic tumor cells are sensitive to ER stressors. Tumor cells were exposed to normoxic or hypoxic conditions for 12 h before treatment with the indicated agents for 12 h (DLD1) or 24 h (HeLa). Bars, SE. A, clonogenic survival of HeLa cells treated with thapsigargin. **, P < 0.001; *** P = 0.0002. B, hypoxic HeLa cells are more resistant to etoposide. ***, P < 0.001. C, clonogenic survival of HeLa cells treated with bortezomib. *, P ≤ 0.03; ***, P < 0.001. D, hypoxic DLD1 cells are also more sensitive to bortezomib than normoxic cells. ***, P < 0.001.
rinsed with 1/2 PBS and allowed to incubate in fresh medium under normal conditions for 7 to 14 d. Platings were performed in triplicate. After incubation, cells were fixed with 10% methanol–10% acetic acid and stained with a 0.4% solution of crystal violet. Colonies with >50 cells were counted. Plating efficiencies were determined for each treatment and normalized to controls. Error bars represent SE.

Analysis of autophagy and necrosis. Acridine orange staining and electron microscopy for analysis of autophagy and lactate dehydrogenase (LDH) detection assay and HMGB1 isolation for analysis of necrosis were performed, as described in the supplementary material.

GFP-LC3 transfections. HeLa cells were transfected with 0.4 μg pcDNA3.1/GFP-LC3 plasmid using Lipofectamine LTX and PLUS reagent (Invitrogen), and at 24 h posttransfection, cells were treated for 4 h with DMSO, bortezomib, or chloroquine under normoxic or hypoxic conditions. The cells were stained with Hoechst 33342 (1:1,000, 5 min, room temperature), rinsed with 1 × PBS, fixed using 4% paraformaldehyde (15 min, room temperature), and mounted on glass slides with hardening gel. Images were obtained using a Nikon epifluorescence microscope at 60× magnification.

Results

Hypoxia sensitizes human tumor cells to the ER stressor thapsigargin. Tumor hypoxia increases cellular resistance to various chemotherapeutic agents (1). We hypothesized that hypoxic cells would be hypersensitive to agents that induce ER stress. To test this, we compared the cytotoxic effects of thapsigargin, a pharmacologic inhibitor of the SERCA pump, on normoxic and hypoxic tumor cells. As shown in Fig. 1A, HeLa cells preexposed to hypoxia (<0.2% O2) were significantly more sensitive to low doses of thapsigargin compared with normoxic cells. In contrast, etoposide, a genotoxic chemotherapeutic agent, was less effective in killing tumor cells under hypoxia (Fig. 1B). The preferential sensitivity to thapsigargin was also evident under more moderate hypoxic conditions (1% O2; Supplementary Fig. S1A). This response was not cell type–specific, as hypoxic HT29 colorectal cells were also more sensitive to thapsigargin compared with their normoxic counterparts (data not shown). These results suggested that hypoxic tumor cells are preferentially sensitive to pharmacologic ER stressors.

Hypoxic tumor cells are preferentially sensitive to the proteasome inhibitor bortezomib. Although a potent UPR activator, thapsigargin has a narrow therapeutic window because it is also highly toxic toward normal, untransformed cells (26). Therefore, its clinical potential is limited. Conversely, the dipeptide boronic acid proteasome inhibitor bortezomib (PS-341; Velcade), which was shown to induce ER stress in human tumor cells, is in clinical use (14, 16–19). Whereas Veschni and colleagues reported that endothelial cells (human umbilical vascular endothelial cells) are sensitive to bortezomib (27), its toxicity toward hypoxic tumor cells has not been examined. Low nanomolar concentrations of bortezomib induced the accumulation of ubiquitinated proteins under both normoxia and hypoxia, indicating that bortezomib inhibited 26S proteasome activity to the same extent (Supplementary Fig. S1C). Similar to the results obtained with thapsigargin,
hypoxic HeLa cells were significantly more sensitive to bortezomib compared with normoxic cells (Fig. 1C and Supplementary Fig. S1B). A similar response was seen in DLD1 colorectal carcinoma cells treated with bortezomib (Fig. 1D and Supplementary Fig. S1B). Moreover, hypoxic DLD1 cells were also hypersensitive to another proteasome inhibitor, MG132, compared with normoxic cells (Supplementary Fig. S1D), indicating that this increased sensitivity was not due to nonspecific effects of bortezomib. These results show that hypoxic tumor cells are more sensitive to proteasome inhibition and suggest that the enhanced cytotoxicity may be due to the overactivation of ER stress-dependent pathways.

**UPR signaling is enhanced in hypoxic tumor cells treated with bortezomib.** Although it has been reported that bortezomib can induce the UPR in solid tumor cell lines (17–19), other studies have shown that it compromised UPR activation in myeloma cells (16). To assess the effect of hypoxia and bortezomib on the UPR, we analyzed the induction of UPR targets ATF4, CHOP, and XBP-1. Under normoxic conditions, bortezomib induced eIF2α phosphorylation in a dose-dependent manner (Supplementary Fig. S2A). Hypoxia alone induced eIF2α phosphorylation, and although this phosphorylation was not enhanced with bortezomib, the levels of the downstream targets ATF4 and CHOP, which accumulate in an eIF2α phosphorylation–dependent manner, were enhanced with the combined treatment (Fig. 2A). Thapsigargin treatment also induced a robust accumulation of ATF4 and CHOP. A higher concentration of thapsigargin was used compared with treatment in the clonogenic assay experiments (Fig. 1), because the duration of the treatments here was substantially shorter and we wanted to avoid any toxicity by this agent. Whereas the reason for the maximal induction of eIF2α phosphorylation by the combined stress is unclear, it is likely due to the activation of the GADD34-PP1 negative feedback loop responsible for dephosphorylating eIF2α, which may limit further phosphorylation of eIF2α (28, 29).

To assess the activity of the IRE1-dependent UPR pathway under these conditions, we examined XBP-1 mRNA splicing and the accumulation of the active XBP-1 protein. Bortezomib alone led to an accumulation of the spliced XBP-1 mRNA in a dose-dependent manner, as detected by reverse transcription–PCR (RT-PCR; Supplementary Fig. S2B-C). XBP-1 mRNA splicing was induced by hypoxia alone; however, the amount of spliced XBP-1 mRNA was not further enhanced by the addition of bortezomib, indicating a binary “on-off” rather than a graded response to hypoxia.

The spliced mRNA encodes for the larger functional XBP-1 (XBP-1376aa) transcription factor, which can be distinguished from the nonfunctional protein (XBP-1261aa) encoded by the unprocessed XBP-1 mRNA by their difference in electrophoretic mobilities (10). In HeLa cells treated with bortezomib under normoxic conditions, only at the higher doses were both forms of XBP-1 protein detected (Fig. 2B). The accumulation of the XBP-1376aa protein in the presence of bortezomib suggests that this form was stabilized in the absence of a functional proteasome. Hypoxia alone induced the expression of XBP-1261aa, which was further enhanced by bortezomib, suggesting that all available spliced XBP-1 mRNAs being processed are translated into active transcription factor. Altogether, these results show that bortezomib hyperactivates both the PERK and IRE1 arms of the UPR in hypoxic tumor cells.

**Bortezomib treatment increases UPR reporter gene activity in vitro and in vivo.** We further examined the effects of

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### Figure 3

Ameliorating ER stress with cycloheximide (CHX) reverses the enhanced cytotoxic activity of bortezomib toward hypoxic tumor cells. A, unspliced XBP-1u (473 bp) and spliced XBP-1s (447 bp) mRNA detected by RT-PCR on RNA from HeLa cells exposed to normoxia or hypoxia for 6 h before treatment with DMSO, bortezomib, and cycloheximide (1 μg/mL) for 18 h. Thapsigargin (250 nmol/L, 8 h) was used as a control; glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was used as a loading control. B, clonogenic survival of HeLa cells exposed to normoxic or hypoxic conditions for 12 h before treatment with DMSO, bortezomib, and cycloheximide (1 μg/mL) for 24 h. Experiments were performed in triplicate; bars, SE.

### Figure 4

Bortezomib induces apoptotic cell death in hypoxic DLD1 but not in HeLa cells. **A**, DLD1 cells were exposed to normoxic or hypoxic conditions for 12 h before treatment with DMSO or bortezomib for 24 h. Immunoblotting was performed using antibodies specific for cleaved PARP and β-actin (loading control). **B**, HeLa cells were exposed to normoxic or hypoxic conditions for 12 h before treatment with DMSO or bortezomib for 24 h. Staurosporine (STS; 1 μmol/L, 4 h) was used as a control. Immunoblotting was performed using antibodies specific for cleaved caspase-3, cleaved PARP, and β-actin (loading control).
bortezomib using an ATF4-luciferase reporter in vitro and in vivo. HT1080 fibrosarcoma cells were stably transfected with a luciferase reporter gene fused to the 5'-untranslated region of ATF4, which confers translational up-regulation to any 5'-fused heterologous reporter gene under conditions of ER stress in a PERK-dependent manner (Supplementary Fig. S3). Bortezomib induced a dose-dependent and time-dependent increase in ATF4-luciferase reporter activity (Fig. 2C). We also tested whether bortezomib could activate the reporter in an in vivo tumor model by using the ATF4-luciferase expressing HT1080 cells to grow tumor xenografts in nude mice. All tumors exhibited a basal level of ATF4-luciferase reporter activity, likely reflecting activation by ER stress produced by the tumor microenvironment. However, the tumors treated with bortezomib showed an increase in bioluminescence after 8 hours compared with the vehicle-treated tumors (Fig. 2D), demonstrating that bortezomib enhanced the ATF4-luciferase reporter activity in vivo. These results suggest that bortezomib can further increase the levels of ER stress produced by the tumor microenvironment.

Ameliorating ER stress protects hypoxic tumor cells from bortezomib. The results, thus far, suggested that the enhanced cytotoxicity produced by the combination of hypoxia and bortezomib induced levels of ER stress incompatible with tumor cell survival. Therefore, we hypothesized that amelioration of ER protein load should reduce the cytotoxicity of the combined treatment. We examined the effects of cycloheximide, previously shown to decrease ER stress by reducing the overall levels of client proteins in the ER (30), on XBP-1 mRNA splicing under the combined treatment. Cycloheximide blocked IRE1-dependent XBP-1 splicing in HeLa cells by both individual treatments, as well as their combination (Fig. 3A). More importantly, cycloheximide significantly reduced the cytotoxic effect of bortezomib in HeLa cells (Fig. 3B). This effect was more pronounced under hypoxic conditions, indicating the overall amount of ER stress produced by the combination of limited oxygen availability and proteasome inhibition led to increased lethality to tumor cells.

To further examine the role of increased ER stress in the enhanced sensitivity of tumor cells to the combined effects of hypoxia and bortezomib, we exposed cells lacking a functional UPR to the combination treatment. PERK−/− MEFs are more sensitive to ER stressors, including thapsigargin and hypoxia, compared with PERK+/+ MEFs (4, 30, 31). PERK−/− MEFs were more sensitive to the combination of hypoxia and bortezomib compared with MEFs with wild-type PERK function (Supplementary Fig. S4), indicating that the cytotoxicity of bortezomib to hypoxic cells resulted from the high levels of ER stress generated, being incompatible with cell survival.

Hypoxic tumor cells treated with bortezomib undergo apoptosis and autophagy. To further investigate the mechanism of cell death under hypoxia and bortezomib, we analyzed the expression of apoptotic markers in DLD1 and HeLa cells. In DLD1 cells, bortezomib induced cleavage of poly(ADP-ribose) polymerase (PARP; Fig. 4A) and processing of caspase-4 (Supplementary Fig. S5A), which has been implicated in ER stress–induced apoptosis (32). This activity was enhanced under hypoxia. In HeLa cells, bortezomib induced similar processing of PARP, caspase-3, and caspase-4. Surprisingly, the processing of PARP and caspase-3 in HeLa cells was completely abolished under severe or moderate hypoxia (Fig. 4B and Supplementary Fig. S5B), suggesting that preexposure to hypoxia blocked apoptosis induced by bortezomib downstream of caspase-4 but upstream of caspase-3 and PARP cleavage. This lack of terminal apoptosis was also supported by the fact that bortezomib did not significantly enhance the sub-G1

![Figure 5. Bortezomib induces increased autophagy in hypoxic HeLa cells. A, HeLa cells treated 24-h posttransfection with GFP-LC3 were exposed to normoxic or hypoxic conditions with bortezomib for 4 h. Chloroquine (CQ; 10 μmol/L, 4 h) was used as a control. Two different cells are shown for each treatment. B, HeLa cells were exposed to normoxic or hypoxic conditions for 6 h before treatment with DMSO or bortezomib for 18 h. EBSS was used as a control. Cells were stained with acridine orange, and red fluorescence was detected by flow analysis. C, HeLa cells were exposed to normoxic or hypoxic conditions for 12 h before treatment with DMSO or bortezomib for 24 h. Chloroquine (10 μmol/L) was present during the last 4 h of treatment. TRAIL (70 ng/mL, 4 h) was used as a control. Immunoblotting was performed using antibodies specific for cleaved PARP and β-actin (loading control). D, HeLa cells, transfected with siRNA against Beclin1 or a nontargeting control siRNA, were treated 30-h posttransfection as in B. Staurosporine (STS; 1 μmol/L, 4 h) was used as a control. Immunoblotting was performed using antibodies specific for Beclin1, cleaved PARP, and β-actin (loading control).]
population (Supplementary Fig. S5C) in hypoxic HeLa cells. These results suggested that, although the combined effects of hypoxia and bortezomib led to increased cell death in several tumor cell types, the mode of cell death induced by the combined treatment was cell type–dependent.

Previous work in yeast (33, 34) and mammalian cells (35, 36) established that ER stress can activate autophagy, a highly conserved lysosome-dependent mechanism for degrading intracellular constituents. It has been proposed that autophagy, as a prosurvival mechanism under short-term nutrient deprivation, can counteract apoptotic mechanisms and that the inhibition of autophagy makes cells more susceptible to stress-induced apoptosis (37). Interestingly, hypoxic HeLa cells treated with bortezomib had more and larger cytoplasmic vacuoles compared with similarly treated normoxic HeLa cells, suggesting that autophagy was occurring under these conditions (Supplementary Fig. S6A). The LC3-II protein, processed from the phosphatidylethanolamine conjugation of LC3-I, translocates to the autophagosome membrane and is used as a marker of autophagy (38). GFP-LC3 remained mostly cytoplasmic in HeLa cells treated with DMSO or bortezomib alone, whereas it seemed more punctate in hypoxic HeLa cells (Fig. 5A). HeLa cells treated under hypoxia with chloroquine, an agent known to increase the lysosomal pH and allow for LC3-II accumulation, exhibited a strong punctate pattern, indicating that most of the GFP-LC3 was incorporated into autophagosome membranes. A similar pattern of GFP-LC3 was seen in the hypoxic HeLa cells treated with bortezomib. Electron microscopy (Supplementary Fig. S6B) confirmed that the vesicles formed in hypoxic HeLa cells treated with 20 nmol/L bortezomib exhibited the classical double-membrane morphology characteristic of autophagosomes. To quantitate the level of autophagy under these conditions, we analyzed the intensity of acridine orange staining in normoxic and hypoxic HeLa cells treated with bortezomib. Whereas bortezomib alone increased the intensity of acridine orange staining, the levels under hypoxia were further enhanced with bortezomib (Fig. 5B).

To test if HeLa cells activate autophagy as a survival response under low oxygen and proteasome inhibition, we blocked autophagy with pharmacologic and genetic ablation. HeLa cells treated during the last 4 hours of bortezomib treatment with chloroquine, which inhibits the progression of autophagy (39), led to increased levels of cleaved PARP in hypoxic cells (Fig. 5C), indicating that blocking autophagy under the combined treatment led to enhanced apoptosis. Knockdown of Beclin1, an important regulator of autophagy (40), by siRNA in hypoxic HeLa cells treated with bortezomib, resulted in increased PARP cleavage (Fig. 5D). However, overall clonogenic survival was not substantially altered (Supplementary Fig. S6C), suggesting that hypoxic HeLa cells activated autophagy as an adaptive response that initially blocked bortezomib-induced apoptosis but did not ultimately prevent cell death.

**Hypoxic HeLa cells treated with bortezomib undergo necrosis.** Previous works suggested that necrosis, yet another form of cell death, may be triggered by metabolic stress under conditions of defective apoptosis or prolonged autophagy (37). Therefore, we analyzed the extracellular activity of LDH and levels of HMGB1, two markers of necrosis. LDH, a cytoplasmic enzyme, and HMGB1, a chromatin-binding protein, are released into the extracellular space under conditions that compromise the integrity of the plasma membrane (41). Although there was very low LDH activity detected in the media of HeLa cells treated with bortezomib under normoxic conditions, it was increased in bortezomib-treated hypoxic cells (Fig. 6A). Furthermore, bortezomib enhanced the levels of HMGB1 in the extracellular media of hypoxic HeLa cells compared with normoxic cells (Fig. 6B), suggesting that the increase in HeLa cell lethality induced by the combination of bortezomib and hypoxia correlated with enhanced necrosis.
Discussion

We have investigated the effects of combining ER stressors with the physiologic stress of hypoxia on tumor cells. Although we found that hypoxia and bortezomib individually induce ER stress by allowing unfolded proteins to accumulate in the ER, combining these stresses together enhances UPR activity and cytotoxicity against solid tumor cells. Importantly, reducing the protein burden on the ER with cycloheximide alleviates not only UPR signaling but also the cytotoxicity of either stress alone and in combination, suggesting that the severity of hypoxia and bortezomib combined is induced by the increased amount of ER stress generated. Interestingly, the mechanism of clonogenic cell death is different in the two tumor cell types tested. In DLD1 cells, the ER stress generated by hypoxia and bortezomib induced significant ER-dependent apoptosis (Fig. 6C, top). However, HeLa cells responded to the combined treatment by robust activation of autophagy, which blocked apoptosis and eventually led to necrotic cell death (Fig. 6C, bottom). It is possible that some tumor cells, like DLD1, either have a lower apoptotic threshold or have more rapid kinetics of apoptosis, compared with cells like HeLa, in which the combined treatment leads to autophagy.

Whereas several studies have now established that proteasome inhibitors activate UPR, there are reports suggesting that they may compromise UPR signaling. Lee and colleagues reported the sensitivity of myeloma cells to proteasome inhibition was in part due to disrupted IRE1-mediated signaling (16). Similarly, MG132 did not appreciably activate IRE1 or ATF6 in MEFs but led to GCN2-dependent eIF2α phosphorylation and reduced rates of translation (42). Our results show that solid tumor cells, treated with bortezomib under normoxic and hypoxic conditions, up-regulated the PERK and IRE-dependent arms of the UPR (Fig. 2). These apparent differences likely reflect variations in the UPR pathways in the cell types used (e.g., multiple myeloma versus cervical or colorectal carcinoma) or the treatment durations and doses of the proteasome inhibitors. In our study, we examined the effects of bortezomib at low physiologic doses, which have been reported to exist in the plasma of bortezomib-treated patients. Interestingly, in agreement with the report by Lee and colleagues, we also observed up-regulation of unspliced XBP-1 protein by bortezomib treatment, which could inhibit spliced XBP-1 (16). However, under hypoxic conditions, XBP-1 splicing was complete and no accumulation of the smaller XBP-1 protein was evident, suggesting that the combination of bortezomib and hypoxia led to UPR overactivation.

Autophagy can provide a survival advantage for tumor cells in regions of metabolic stress, such as in the hypoxic tumor microenvironment (37, 43). Because autophagy is generally viewed as a prosurvival mechanism and an impediment to chemotherapy, our findings suggest that it may be possible to overcome this prosurvival pathway induced by hypoxia and “push” hypoxic tumor cells into necrosis by overactivating ER stress–dependent mechanisms. It will be interesting to test the combined effects of bortezomib and autophagy inhibitors like chloroquine in vivo, which we predict will show even greater cytotoxicity toward hypoxic tumor cells.

The precise mechanism of hypoxia-induced, ER-dependent cell death is still unknown. One potential player may be the proapoptotic protein CHOP. In agreement with other reports (18, 19), CHOP was induced by bortezomib, hypoxia, and the combined treatment. However, markers of terminal apoptosis were not detected in HeLa cells under the combination treatment, even in the presence of CHOP, suggesting that autophagy may also be able to block the prodeath functions of CHOP. Caspase-4 is also activated by the IRE1-TRAF2-ASK1 complex, which is induced upon ER stress (44). Indeed, others have reported that bortezomib can induce phosphorylation of c-Jun-NH2-kinase (18), which is also involved in proteasome inhibition–induced autophagy and important for tumor cell survival after ER stress (36, 45). Although our results point to enhanced ER stress–induced events in tumor cells under the combined stresses of hypoxia and proteasome inhibition, we cannot exclude the possibility that other non–ER-dependent pathways may also be involved. For example, some of the cytotoxic effects of bortezomib toward hypoxic tumor cells could be due to the inhibition of nuclear factor-κB via IκB stabilization (15). However, our findings that thapsigargin, an ER stressor with a different mode of action from proteasome inhibitors, exhibits similarly preferential cytotoxicity toward hypoxic tumor cells supports the notion that the combined cytotoxicity occurs through an ER stress–dependent mechanism.

A recent report by Shin and colleagues indicates that bortezomib, despite increasing HIF-1α levels, actually inhibited HIF-1α transcriptional activity by enhancing the interaction with the factor-inhibiting HIF (46). These findings suggest that the inhibitory effects of bortezomib on angiogenesis and increased cell death may involve the inhibition of HIF-1α activity. Although we cannot rule out a role for HIF-1α inhibition in increasing bortezomib-induced lethality toward hypoxic tumor cells, it is unlikely that this mechanism plays a significant role in this response for the following reasons. First, as mentioned earlier, UPR activation under hypoxia was found to occur independently of HIF-1α status, as HIF-1α−/− MEFs exhibited similar levels of eIF2α phosphorylation as HIF-1α+/+ MEFs (4). Second, thapsigargin, an ER stressor that does not inhibit HIF-1α levels or activity, shows a similar synergy with hypoxia as bortezomib. Third, it has been shown that HIF-1α plays little, if any, role in promoting epithelial cell survival under stringent hypoxic conditions. The fact that thapsigargin causes ER stress by a different mechanism than bortezomib and also preferentially kills hypoxic tumor cells argues against a HIF-mediated role in this response, at least in the epithelial cell lines tested.

Currently, tumor hypoxia represents a significant clinical problem. However, the reliance of hypoxic tumor cells on a functional UPR may provide a unique therapeutic opportunity. Indeed, the concept of hypoxia-selective cytotoxicity has received significant attention, and one such hypoxia-selective agent, tirapazamine, is in late-phase clinical trials (1). One approach to target the UPR in tumors is to develop inhibitors that would compromise UPR signaling via PERK, IRE1, or molecular chaperones like GRP78/BiP (47, 48), and screening of small molecule libraries is under way by several groups.4 Our findings suggest a second approach for targeting the UPR in hypoxic tumor cells, which relies on a clinically used agent to hyperactivate the UPR in hypoxic cells. As only a fraction of a patient’s tumor is hypoxic at any given time, administering low doses of an ER stressor, such as bortezomib, is unlikely to eradicate the bulk of the tumor and provide efficient tumor control. However, we propose that the significance of our findings lie in the opportunity to incorporate bortezomib with other modalities like radiotherapy and chemotherapy, which preferentially target normoxic tumor cells with the expectation that killing the hypoxic cells will allow for more effective tumor control and longer overall patient survival.

4 A.C. Koong et al., unpublished results.
Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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References


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Diane R. Fels, Jiangbin Ye, Andrew T. Segan, et al.


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