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Control of Cellular Bcl-xL Levels by Deamidation-Regulated Degradation

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Abstract

The cellular concentration of Bcl-xL is among the most important determinants of treatment response and overall prognosis in a broad range of tumors as well as an important determinant of the cellular response to several forms of tissue injury. We and others have previously shown that human Bcl-xL undergoes deamidation at two asparaginyl residues and that DNA-damaging antineoplastic agents as well as other stimuli can increase the rate of deamidation. Deamidation results in the replacement of asparaginyl residues with aspartyl or isoaspartyl residues. Thus deamidation, like phosphorylation, introduces a negative charge into proteins. Here we show that the level of human Bcl-xL is constantly modulated by deamidation because deamidation, like phosphorylation in other proteins, activates a conditional PEST sequence to target Bcl-xL for degradation. Additionally, we show that degradation of deamidated Bcl-xL is mediated at least in part by calpain. Notably, we present sequence and biochemical data that suggest that deamidation has been conserved from the simplest extant metazoa to human and that deamidation regulates Bcl-xL levels.


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Abbreviations: MEF, mouse embryonic fibroblast; pRB, retinoblastoma protein.

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Introduction

The Bcl-2 proteins are grouped into those that promote cell survival and those that promote programmed cell death [1]. It is thought that the balance of activity of this two groups of proteins serves as a rheostat that determines whether the cell lives or dies [2]. The activity of the prosurvival Bcl-2 proteins is normally dominant in a cell. Most antineoplastic agents and other proapoptotic agents induce changes in Bcl-2 proteins that tip the balance towards the prodeath activity [3]. Importantly, this may involve a decrease in the activity of prosurvival proteins, an increase in the activity of prodeath proteins, or a combination of both.

There is substantial evidence that the level of the prosurvival Bcl-2 family protein Bcl-xL is one of the most important cellular determinants of patient outcome in a broad range of tumors. For example, increased Bcl-xL expression portends a worse prognosis in pancreatic cancer [4], thyroid cancer [5], follicular lymphoma [6], ovarian cancer [7,8], hepatocellular carcinoma [9], and prostate cancer [10] and it has been specifically shown that increased levels of Bcl-xL correlate with treatment failure in thyroid cancer [5], ovarian cancer [8], and oropharyngeal cancer [11]. In support of a functional role for Bcl-xL in determining the prognosis and treatment response of patients with these cancers are the findings that (i) there is a “striking” correlation between resistance to treatment with a panel of 122 chemotherapeutic agents and Bcl-xL expression levels when assessed in 60 different types of tumor cells [12]; (ii) overexpression of Bcl-xL confers a multidrug resistance phenotype to tumor cells [13]; (iii) a small molecule or antisense that selectively inhibits Bcl-xL increases sensitivity to chemotherapy in vivo [14,15]; (iv) at least in some cells, there is a bcl-x gene-dosage effect for resistance to DNA-damaging agents [16]; and (v) increased Bcl-xL expression increases susceptibility to carcinogen-induced tumor formation in mice [17]. When considered together, these findings suggest that tumor cell Bcl-xL levels have an important functional role in determining patient outcome.

The expression level of Bcl-xL is also important in determining the extent of damage in certain forms of tissue injury; in fact, Bcl-xL levels may be upregulated to protect against certain forms of injury. For example, liver cells with decreased Bcl-xL levels
**Author Summary**

Cellular levels of the pro-survival protein Bcl-x\(_L\) are an important determinant of cellular susceptibility to many death stimuli, including most cancer therapies. We previously showed that human Bcl-x\(_L\) undergoes deamidation – the conversion of two neutral asparaginyl side-chains into negatively charged aspartyl side-chains – a process that occurs spontaneously but is accelerated by the treatment of tumor cells with DNA-damaging agents. Here, we show that deamidation activates a hitherto undetected signal sequence within Bcl-x\(_L\) that targets it for degradation by a pathway involving the proteolytic enzyme calpain. This increased degradation of Bcl-x\(_L\), and the consequent enhanced cellular susceptibility to programmed cell death, may contribute to the ability of DNA-damaging agents to kill tumors. We also demonstrate that deamidation of Bcl-x\(_L\) has likely been conserved from the simplest metazoans to humans, underscoring the importance of deamidation in the regulation of Bcl-x\(_L\).

Cellular levels of the pro-survival protein Bcl-x\(_L\) are an important determinant of cellular susceptibility to many death stimuli, including most cancer therapies. We previously showed that human Bcl-x\(_L\) undergoes deamidation – the conversion of two neutral asparaginyl side-chains into negatively charged aspartyl side-chains – a process that occurs spontaneously but is accelerated by the treatment of tumor cells with DNA-damaging agents. Here, we show that deamidation activates a hitherto undetected signal sequence within Bcl-x\(_L\) that targets it for degradation by a pathway involving the proteolytic enzyme calpain. This increased degradation of Bcl-x\(_L\), and the consequent enhanced cellular susceptibility to programmed cell death, may contribute to the ability of DNA-damaging agents to kill tumors. We also demonstrate that deamidation of Bcl-x\(_L\) has likely been conserved from the simplest metazoans to humans, underscoring the importance of deamidation in the regulation of Bcl-x\(_L\).

To objectively assess whether asparagine-glycine sequences are indeed a conserved feature of the Bcl-x\(_L\) flexible loop, we performed a de novo analysis of an independently assembled group of Bcl-x\(_L\)-like proteins, the Bcl-x\(_L\) homology group of the Bcl-2 family database[29], using the MEME conserved motif discovery algorithm[30]. MEME is a widely used tool that searches for sequences that are reiterant within an input group of proteins and assigns each an *E*-value, a statistical estimate of the probability that the sequence would occur with an equal or greater frequency than it occurs in the input group of proteins if the amino acids of the proteins were positionally randomized[31]. Sequences with *E*-values of less than 1×10\(^{-2}\) likely represent conserved, and therefore functional, motifs[32].

In a dataset consisting of the sequences of the entire region between the BH4 and BH3 domains from all of the members of the Bcl-x\(_L\) homology group in the Bcl-2 database (Figure S1) [29], the asparagine-glycine dipeptide occurs in more sequences and with a greater frequency than any other dipeptide and it is assigned an *E*-value of 2.0×10\(^{-3}\) by MEME. Furthermore, almost half (91/187) of the asparagines in the dataset are part of an asparagine-glycine sequence. These findings strongly suggest that there is selective pressure to maintain the asparagine-glycine sequence in this region. This implies that deamidation is a conserved feature of the Bcl-x\(_L\) flexible loop because, to our knowledge, the only function asparagine-glycine dipeptides could have in this context is to serve as deamidation sites. We examined this further by determining if deamidation occurs within three flexible loops in which the asparagine-glycine sequences are surrounded by widely disparate sequences: the flexible loops in the human, *Xenopus laevis*, and zebrafish forms of Bcl-x\(_L\) (Figure 3A).

We have previously demonstrated that two asparagines in the flexible loop of human Bcl-x\(_L\) undergo deamidation[16]. Deamidation is readily detected in human Bcl-x\(_L\) because the deamidated forms migrate more slowly than the native form during SDS-PAGE[16]. The more slowly migrating forms do not
### A

- **BH4**
- **BH3**
- **BH1**
- **BH2**
- **TM**

### B

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### Amphibian

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### Bird

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<td>Taeiopygia guttata (zebra finch)</td>
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<tr>
<td>35-SVLNGSPWSHPPAGHIVNGAT-56</td>
<td>Lagopus lagopus (willow grouse)</td>
</tr>
<tr>
<td>45-SVLNGSPWSHPPAGHIVNGAT-56</td>
<td>Gallus gallus (chicken)</td>
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<tr>
<td>45-SVLNGSPWSHPPAGHVNGAAG-66</td>
<td>Meleagris gallopavo (turkey)</td>
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### Mammal

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<th>M. domestica (opossum-a marsupial)</th>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Cricetulus griseus (hamster)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Mus musculus (mouse)</td>
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<tr>
<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Rattus norvegicus (rat)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>S. tridecimlineatus (ground squirrel)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Ailuropoda melanoleuca (panda)</td>
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<tr>
<td>49-SAINGNASWHLADSPAVNGATG-70</td>
<td>Bos taurus (cow)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Canis lupus familiaris (dog)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
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<td>Oryctolagus cuniculus (rabbit)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Sus scrofa (pig)</td>
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<td>Saimiri boliviensis(squirrel monkey)</td>
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<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Callithrix jacchus (new world monkey)</td>
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<td>Macaca mulatta (old world monkey)</td>
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<td>Pongo abelii (orangutan)</td>
</tr>
<tr>
<td>49-SAINGPSWHLADSPAVNGATG-70</td>
<td>Homo sapiens (human)</td>
</tr>
</tbody>
</table>
develop—that is, deamidation does not occur, if the susceptible asparagines are mutated to alanines to block deamidation. Conversely, Bcl-xL in which these asparagines are mutated to aspartates to mimic deamidation migrates at the same rate as the more slowly migrating, deamidated forms of wild-type Bcl-xL [16]. Additionally, deamidation, and therefore, the development of the more slowly migrating forms, can be further induced by incubating Bcl-xL at an alkaline pH in vitro [16].

We assessed the asparagine-glycine sequences in the flexible loops of Bcl-xL from Xenopus laevis (Xenopus Bcl-xL) and zebrafish for deamidation using the approach outlined above. Wild-type Xenopus Bcl-xL, which contains a single asparagine-glycine sequence in its flexible loop (Figure 3A), forms a doublet when it is expressed in mammalian cells and evaluated by SDS-PAGE (Figure 3B); but only the upper band forms during SDS-PAGE when the cell extract containing the wild-type Xenopus Bcl-xL is first incubated at an alkaline pH (Figure 3B); wild-type zebrafish Bcl-xL, which contains three asparagine-glycine sequences in its flexible loop (Figure 3A), forms multiple bands (Figure 3B), and there is a relative decrease in the most rapidly migrating band with a concomitant increase in the more slowly migrating bands when it is incubated at an alkaline pH (Figure 3B); Mutation of the asparagines of the asparagine-glycine sequences to alanines to block deamidation in Xenopus Bcl-xL and zebrafish Bcl-xL [Xenopus Bcl-xL(N37A) and zebrafish Bcl-xL(3N/3A), respectively] blocks the formation of the more slowly migrating bands (Figure 3B); mutation of the asparagines to aspartates to mimic deamidation yields forms of Bcl-xL [Xenopus Bcl-xL(N37D) and zebrafish Bcl-xL(3N/3D), respectively] that migrate with the upper bands of their respective wild-type proteins (Figure 3B); Finally, the mutant forms of Xenopus and zebrafish Bcl-xL are unaffected when incubated in an alkaline buffer (Figure 3B) [we note that there is a protein band that is most readily visualized in the lanes of the two mutant forms of zebrafish Bcl-xL that migrates at an intermediate rate and appears to be unaffected by incubation in an alkaline buffer—the nature of this band is unknown].

These findings demonstrate that the human, Xenopus laevis, and zebrafish forms of Bcl-xL all have the potential to undergo deamidation. That deamidation could occur at asparagine-glycine sequences in flexible loops with such disparate sequences as those in human, Xenopus laevis, and zebrafish Bcl-xL-like proteins is consistent with the finding that asparagines that are followed by glycines in flexible regions of proteins are exquisitely labile to deamidation [25,33] and the finding in model peptides that the deamidation rate is
determined primarily by the amino acid that immediately follows the asparagine with the amino acids in surrounding positions having little or no effect [33]. When considered in this context, our findings suggest that deamidation could occur at the asparagine-glycine sequences in the flexible loops of Bcl-xL-like proteins irrespective of the immediate surrounding sequence. Therefore, our findings suggest that deamidation is a feature of the flexible loop of Bcl-xL-like proteins across a wide range of species.

We next wanted to determine if Bcl-xL deamidation occurs in nonmammalian cells. When expressed in Drosophila Schneider 2 cells and analyzed by SDS-PAGE, we found that wild-type human Bcl-xL forms a doublet (Figure 3C). The lower band of the doublet migrated with a mutant form of human Bcl-xL in which the deamidation is blocked by replacement of the asparagines with alanines [Bcl-xL(N52A/N66A)] [16], while the upper band of the doublet migrated with a mutant human Bcl-xL construct in which the susceptible asparagines are replaced with aspartates to generate a constitutively deamidated form of Bcl-xL [Bcl-xL(N52D/N66D)] (Figure 3C) [16]. Additionally, Zhao and coworkers found that the suppression of Bcl-xL deamidation by an oncogenic tyrosine kinase contributes to etoposide and γ-radiation resistance in a mouse tumor model [23] and in human myeloproliferative disorders [34], and there is evidence that suppression of Bcl-xL deamidation is a component of hepatocellular carcinogenesis [35]. These findings suggested that deamidation decreases cellular Bcl-xL prosurvival activity.

Deamidation Regulates Bcl-xL Levels

Deamidation is conserved in Bcl-xL-like proteins. (A) Sequences from the flexible loops of human (h), Xenopus laevis (x), and zebrafish (z) Bcl-xL. Asparagine-glycine sequences are bolded. (B) Anti-HSV immunoblots of HSV-tagged wild-type Xenopus and zebrafish Bcl-xL and mutant forms of Xenopus and zebrafish Bcl-xL, in which the asparagines of the asparagine-glycine dipeptides in the flexible loop of each protein are substituted with the indicated amino acids. We have previously demonstrated that the most rapidly migrating form of human Bcl-xL during SDS-PAGE is the native form and the forms that migrate more slowly are deamidated at one or both sites [16]. Xenopus Bcl-xL was expressed in SAOS-2 cells and zebrafish Bcl-xL was expressed in C33a cells and lysates of the cells were incubated in a pH 7.8 buffer for the number of hours indicated. Similar results were obtained when Xenopus Bcl-xL was expressed in C33a cells and zebrafish Bcl-xL was expressed in SAOS-2 cells. (C) Anti-HA immunoblots of HA-tagged wild-type human Bcl-xL, human Bcl-xL(N52A/N66A), and human Bcl-xL(N52D/N66D). Human Bcl-xL was expressed in Drosophila Schneider 2 cells and lysates of the cells were incubated in a pH 7.8 buffer for the number of hours indicated.

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though, another group has since published that deamidation does indeed disrupt the ability of Bcl-xL to sequester Bim both in vivo and when in solution in vitro [23,37]. Their in vitro findings were particularly surprising because (i) the deamidation sites are positioned near the center of the large unstructured region of Bcl-xL; (ii) the unstructured region is not necessary for the interaction with Bim or for the antiapoptotic activity of Bcl-xL [39]; (iii) the unstructured region remains unstructured in the deamidated form of Bcl-xL [39]; and (iv) the native and deamidated forms of Bcl-xL “adopt an essentially identical backbone structure” in solution [39]. Therefore, we reexamined the effect of deamidation on the ability of Bcl-xL to bind Bim using several different approaches and controls. We found that deamidation has no effect on the ability of Bcl-xL to bind Bim or Bax (Text S1 and Figure S2). This is consistent with the finding that both the native and deamidated forms of Bcl-xL bind equally to Bim or to Bax [41–43]. Furthermore, Bcl-xL encodes several additional presumed prosurvival activities, such as the ability to bind to p53 [41–43] and the ability to regulate mitochondrial membrane permeability by forming an ion channel [44–46]. It seemed unlikely that deamidation within the unstructured loop could directly inactivate all of these functions. Therefore, we sought the mechanism by which deamidation decreases cellular Bcl-xL prosurvival activity.

We noted that the levels of endogenous Bcl-xL decreased as deamidation increased in several of our previous experiments (e.g., figure 2 and figure 6 in reference [16]) and a correlation between deamidation and decreased Bcl-xL levels in maturing erythrocytes was noted by Koury and coworkers [47]. Furthermore, in cells in which apoptosis was induced by oxidative damage, a fragment of Bcl-xL, but not full-length Bcl-xL, was found to be bound to an enzyme that binds deamidated proteins [48], which suggests that Bcl-xL is rapidly degraded upon deamidation. Therefore, we considered the possibility that deamidation decreases the cellular activities of Bcl-xL by targeting Bcl-xL for degradation. Indeed, we found a clear correlation between the DNA damage-induced increase in Bcl-xL deamidation and a decrease in Bcl-xL levels (Figure 4A).

To begin to determine if it is specifically the deamidated forms that are targeted for degradation, we first blocked synthesis of the native form of Bcl-xL using cycloheximide. We found that the level of the native Bcl-xL decreases first and then, once the native Bcl-xL is depleted, the level of deamidated Bcl-xL decreases (Figure 4B). The simplest explanation for this finding is that the native Bcl-xL is constantly deamidated, even in cells that have not been treated with DNA damaging agents, and the deamidated forms are degraded.

To confirm that the deamidated forms are specifically targeted for degradation, we compared the stability of wild-type Bcl-xL and a form of Bcl-xL, in which deamidation is blocked because the susceptible asparagines are mutated to alanines, [Bcl-xL(N52A/N66A)] [16]. We have previously shown that the signaling that increases the rate of Bcl-xL deamidation in cells that are treated with DNA damaging agents is suppressed in wild-type mouse embryo fibroblasts (MEFs) and that the suppression is dependent upon the activation of pRb by p53 signaling [16]. Therefore, to determine if deamidation targets Bcl-xL for degradation we reconstituted Bcl-xL expression in bcl-xL−/−/p53−/− MEFs with either wild-type Bcl-xL or Bcl-xL[N52A/N66A]. Importantly, we expressed each protein using retroviral infection at a multiplicity of infection of <1 without polybrene treatment or centrifugation so that instead of overexpressing the Bcl-xL constructs at high levels, we approximated the level of Bcl-xL found in wild-type MEFs as closely as possible. After antibiotic selection for the infected cells, we treated the pooled cells with etoposide or cisplatin to induce increased deamidation of Bcl-xL. Whereas the level of wild-type Bcl-xL decreased progressively after etoposide or cisplatin treatment, the level of Bcl-xL[N52A/N66A] the form of Bcl-xL in which deamidation is blocked, remained relatively constant (Figure 4C). As would be expected, the cells expressing Bcl-xL[N52A/N66A] were more resistant to the apoptotic effects of etoposide and cisplatin than were the cells in which the wild-type Bcl-xL was expressed (Figure 4D). These findings strongly suggest that deamidation mediates the inactivation of Bcl-xL prosurvival activity by mediating the degradation of Bcl-xL.

Proteins that are subject to regulatory degradation often contain PEST sequences and the presence of PEST sequences is specific to such proteins—that is, PEST sequences are rarely found in long-lived cellular proteins [49]. PEST sequences are hydrophilic stretches of at least 12 amino acids that are enriched in prolines, glutamates, aspartates, serines, and threonines that are flanked by but do not contain histidines, arginines, or lysines [50]. The PESTfind algorithm identifies potential PEST sequences and assigns them a score that predicts the likelihood that they truly function as a degradation signal sequence [50]. A score above zero denotes a potential PEST sequence [50]; the higher the score, the more likely the sequence functions to target the protein for degradation. Whereas the most well characterized PEST sequence, the PEST sequence in 1kbZ, has a PESTfind score of 5.90 [49], human Bcl-xL contains a PEST sequence with a score of 10.79, which suggested that we would find that the human Bcl-xL PEST sequence truly functions as a proteolytic signaling sequence. It is also notable that (i) the PEST sequence is conserved among all mammalian forms of Bcl-xL (Figure 5); (ii) even though the sequences themselves differ considerably from the mammalian sequence, there are sequences that are identified by the PESTfind algorithm as potential PEST sequences in a similar position in the Bcl-xL-like proteins from a wide range of nonmammalian species (Figure 5)—that is, suggesting that there is conservation of a specific function at this position even though the sequence is not conserved; and (iii) PEST sequences only occur infrequently and indeed, there are no other sequences with PESTfind scores greater than zero at any other position within any of the Bcl-xL-like proteins listed in Figure 1B. These findings argue strongly for the importance of a functional PEST sequence at this position.

Importantly, a PEST sequence may either constitutively or conditionally target a protein for proteolysis [49]. Therefore, it was intriguing that the PEST sequences either encompass or are in close proximity to the deamidation sites (Figure 5). This was intriguing because phosphorylation within or in proximity to certain conditional PEST sequences increases proteolytic signaling [49] and the products of deamidation, aspartyl residues, can functionally mimic phosphorylated amino acids [51]. Similarly, because deamidation adds an aspartyl residue, it increases the hydrophilicity and, hence, the PESTfind score of the PEST sequence (e.g., the PESTfind score of human Bcl-xL increases from 10.79 to 13.40 upon deamidation), which suggested that deamidation increases the activity of the PEST sequence. Therefore, we assessed the possibility that, like phosphorylation in other proteins, deamidation activates the PEST sequence as a signal for the proteolysis of Bcl-xL.

To test this, we generated a human Bcl-xL construct in which the three prolines of the PEST sequence are mutated to alanines [Bcl-xL(3P/3A)] to partially disrupt its activity. We found that the level of deamidated Bcl-xL(3P/3A) relative to the native form is increased when compared with wild-type Bcl-xL in untreated cells.
and cells treated with etoposide (Figure 6A) and that this is due to increased stability of the deamidated forms (Figure 6B). Furthermore, the cells expressing Bcl-xL(3P/3A) were significantly more resistant to etoposide- and cisplatin-induced apoptosis than those expressing wild-type Bcl-xL (Figure 6C). The simplest explanation for these findings is that the function of Bcl-xL deamidation is to
increase the proteolytic targeting activity of the Bcl-x$_L$ PEST sequence.

Importantly, in the experiment depicted in Figure 6A and in several of the experiments discussed below, the Bcl-x$_L$ constructs are overexpressed and they therefore prevent induction of the later phases of apoptosis. However, even the overexpressed Bcl-x$_L$ undergoes an increase in deamidation-regulated degradation upon treatment with DNA-damaging agents. This indicates that deamidation-regulated degradation of Bcl-x$_L$ is a function of changes that occur in the cell during the premitochondrial phase of apoptosis, the phase in which decreases in Bcl-x$_L$ would increase susceptibility to prodeath signaling. This finding and the conservation of the PEST sequence together provide strong evidence of the functional significance of the deamidation-regulated degradation of Bcl-x$_L$ as an integral component of the rheostat that regulates cell death.

Bcl-x$_L$ is cleaved by calpain both in vitro and in vivo [52–54], which is notable because PEST sequences can target proteins for calpain-mediated degradation [55–57]. Therefore, to begin to identify the protease(s) that mediate degradation of deamidated Bcl-x$_L$, we treated HTB-9 and C33a cells with calpain inhibitor I and found that it causes primarily an increase of deamidated Bcl-x$_L$ in both (Figure 7A). Additionally, the deamidated forms of Bcl-x$_L$ are increased by calpain inhibitor I when Bcl-x$_L$ deamidation is further induced by etoposide treatment (Figure 7B). Importantly, the increase in the deamidated forms in the cells treated with calpain inhibitor I is due to an increase in stability as assessed by a pulse chase experiment (Figure 7C), demonstrating that calpain inhibitor I increases Bcl-x$_L$ levels by blocking its degradation.

Importantly, calpain inhibitor I inhibits several different proteases, not just calpain. In fact, calpain inhibitor I also inhibits the proteasome, albeit at a higher concentration than that which is required to inhibit calpain, and PEST sequences can target proteins for proteasomal degradation. We therefore assessed a known proteasomal target, Mcl-1, on the same blot in which we had examined the effect of calpain inhibitor I on Bcl-x$_L$ in HTB-9 cells. We also examined total cellular ubiquitinated proteins in the same cell lysates. Whereas 5 mM calpain inhibitor I had caused a near maximal increase in the level of the deamidated forms of Bcl-x$_L$ (Figure 7A), Mcl-1 and total ubiquitinated proteins only reached near maximal levels when the cells were treated with 15–20 mM calpain inhibitor I (Figure 7D). We also found that the specific proteasome inhibitor lactacystin had only a relatively small, if any, effect on Bcl-x$_L$ compared with its effect on Mcl-1 and total ubiquitinated proteins in HTB-9 cells (Figure 7E). These findings suggest that the proteasomal activity does not have a significant role in the degradation of the deamidated form of Bcl-x$_L$.

Figure 5. The PEST sequence is conserved among a wide range of nonmammalian and all mammalian forms of Bcl-x$_L$. PEST sequences are underlined and asparagine-glycine sequences are bolded. PESTfind scores[78] were calculated for the deamidated form of each protein. Representative mammalian PEST sequences are shown; all of the mammalian forms of Bcl-x$_L$ that are listed in Figure 1B contain PEST sequences that are either identical to or near identical to these sequences.

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Bcl-xL has also been shown to be degraded by caspases [58]. However, we found that stable expression of a dominant negative form of caspase 9 had no effect on Bcl-xL degradation in response to etoposide treatment in SAOS-2 cells even though the dominant negative caspase 9 blocked activation of caspase 3 (Figure 7F) and apoptosis (unpublished data). Expression of the retinoblastoma protein (pRb), which blocks Bcl-xL deamidation [16], was used as a control (Figure 7F). That expression of the dominant negative caspase 9 fails to block degradation of deamidated Bcl-xL is consistent with the finding that overexpressed Bcl-xL is degraded even though its overexpression should block caspase activation. Together these findings demonstrate that caspase activity is not necessary for DNA damage-induced Bcl-xL degradation, at least in certain cell lines.
Figure 7. Deamidated Bcl-xL is degraded by calpain. (A) Immunoblots of endogenous Bcl-xL and tubulin in HTB-9 and C33a cells that were treated with calpain inhibitor I for 24 h. (B) Immunoblot of endogenous Bcl-xL from HTB-9 cells that were treated with 10 μM of etoposide for the indicated times and with 10 μM of calpain inhibitor I for the final 24 h of the etoposide treatment. (C) Pulse chase of overexpressed Bcl-xL in Bcl-xL–inducible SAOS-2 cells that were treated with 10 μM of calpain inhibitor I as indicated. The contrast of this figure was increased to facilitate visualization of the data. (D) The HTB-9 blot from Figure 7A was reprobed for Mcl-1 and the same lysates that were used for the HTB-9 blot in Figure 7A were probed for total ubiquitinated proteins. (E) Immunoblot of endogenous Bcl-xL, Mcl-1, and total ubiquitinated proteins from HTB-9 cells that were treated with the lactacystin for 24 h. Mcl-1 and total ubiquitinated proteins were used as positive controls to evaluate proteasomal activity. (F) Immunoblots of Bcl-xL and procaspsase 3 from etoposide-treated SAOS-2 cells in which a dominant negative form of caspase 9 or pRb was expressed. (G) Anti-Bcl-xL immunoblot of Capn4−/− MEFs that were rescued by expression of Capn4 and Capn4−/− MEFs that were treated with cycloheximide for the indicated times. Tubulin was used as a loading control.

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Finally, to further examine the potential role of calpain in the degradation of deamidated Bcl-xL, we examined Bcl-xL in fibroblasts that lack calpain activity [59]. The Capn4 gene encodes the small subunit of calpain, which is necessary for all calpain activity. When Capn4−/− MEFs in which calpain activity was rescued by expression of the Capn4 gene were treated with cycloheximide, Bcl-xL decreased (Figure 7G), as it does in other cells that have calpain activity when they are treated with cycloheximide (e.g., Figures 4B and 6B). However, Bcl-xL accumulated in its deamidated form in Capn4−/− MEFs when they were treated with cycloheximide. These findings are consistent with a role for calpain in the degradation of deamidated Bcl-xL.

Regulation of Bcl-xL Deamidation by Changes in Cellular pH

It is widely accepted that there is a rapid fall in cytosolic pH of ∼0.3–0.4 units that occurs in apoptosis upon mitochondrial outer membrane permeabilization [60,61]; however, several groups have reported that cytosolic alkalization to as high as pH 8.0 occurs early in certain forms of apoptosis, including DNA damage-induced apoptosis [62–67]. This is notable because based on structural considerations, Bcl-xL is predicted to be exquisitely susceptible to nonenzymatic deamidation at pH 7.4 [16,68] and it has been demonstrated that the rate of Bcl-xL deamidation in reticulocyte lysates is increased significantly by increases in pH within the range of pH 7.0 to pH 8.0 [47]. These findings strongly suggest that DNA damage-induced Bcl-xL deamidation is regulated by changes in pH in the cell. Indeed, while this work was in progress, it was confirmed that the DNA damage-induced increase in Bcl-xL deamidation in lymphocytes is induced by the increase in cytosolic pH that occurs in response to DNA damage [37] and we have confirmed that this is also true in the cells of human solid tumors (Text S2 and Figure S3). Notably, the finding that the rate of deamidation is increased by increased pH is further evidence that the DNA damage-induced increase in deamidation of Bcl-xL occurs in the premitochondrial phase of apoptosis, because, as noted above, the onset of the postmitochondrial phase is characterized by a rapid acidification of the cytosol [60,61], which would be expected to decrease the rate of deamidation of Bcl-xL.

We previously reported that expression of pRb in SAOS-2 osteosarcoma cells blocks both the DNA damage-induced increase in Bcl-xL deamidation and apoptosis [16]. Indeed, we now report that expression of pRb decreases pH in these cells at baseline and after treatment with DNA-damaging agents (Figure 8A). This strongly suggests that Rb blocks an increase in the rate of Bcl-xL deamidation by maintaining the cytoplasm at a relatively low pH after treatment with DNA-damaging agents. This is notable because we found that inhibition of Bcl-xL expression renders SAOS-2 cells that express pRb susceptible to DNA damage-induced apoptosis [16]. Together these findings strongly suggest that the increased rate of deamidation-regulated degradation of Bcl-xL is an important function of the increase in pH that occurs in response to treatment with DNA-damaging agents—that is, alkalization is necessary to induce an increased rate of deamidation-regulated degradation of Bcl-xL, which in turn is necessary for apoptosis to occur, but alkalization is not necessary if Bcl-xL is absent.

We have also reported that the DNA damage-induced increase in Bcl-xL deamidation is suppressed in wild-type MEFs, but it occurs in p53−/− MEFs. This is notable because while pRb is activated by DNA damage in wild-type MEFs, it remains inactive after DNA damage occurs in p53−/− MEFs [16]. Therefore, we hypothesized that the activated pRb in the wild-type MEFs suppresses Bcl-xL deamidation. Consistent with this and our finding that pRb suppresses the alkalization in SAOS-2 cells, we found that while p53−/− MEFs are susceptible to the DNA damage-induced alkalization, wild-type MEFs are not (Figure 8B). Finally, we found that even though bcl-xL−/− MEFs, which have an intact p53-pRb signal transduction pathway, are exquisitely susceptible to apoptosis [16], they do not exhibit a DNA damage-induced increase in cytosolic pH prior to undergoing apoptosis (Figure 8C). This last finding is further evidence that the increased rate of deamidation-regulated degradation of Bcl-xL is an important target of the increase in pH that occurs in response to treatment with DNA-damaging agents in susceptible tumor cells.

Discussion

Asparagine deamidation was long thought to be a purification artifact; however, in 1968 Flatmark provided the first demonstration that a protein undergoes deamidation within the cell [69]. It is now well accepted that many proteins undergo deamidation within the cell, but deamidation is still viewed nearly universally as a form of protein damage or aging that is detrimental to the organism. This is because deamidation has been thought by most to be an unregulated, spontaneous process that disrupts protein function through the nonspecific disruption of protein structure. Furthermore, whereas deamidation has been implicated in the dysfunction underlying several pathologic processes, such as Alzheimer’s disease [70] and cataract formation [71], there has been only limited evidence that it could serve a beneficial role [72].

We have now demonstrated that Bcl-xL deamidation is a process that activates a conditional PEST sequence. The degree of organization underlying both the regulation and functional consequence of Bcl-xL deamidation together with the fact that it is conserved across a wide range of species clearly suggests that deamidation can play a beneficial regulatory role. It is possible that the deamidation that occurs in Alzheimer’s disease, cataract formation, and other pathologic processes represents a dysregulated state of a process that normally has an important cellular function. This would be analogous to the contribution of the dysregulation of the phosphorylation of certain proteins to tumorigenesis [73]. Indeed, there is evidence that the dysregulation of Bcl-xL deamidation contributes to the development of hepatocellular carcinoma [35] and myeloproliferative disorders [34]. Notably, in addition to pH, the rate of deamidation is affected by the buffer ion, tonicity, and temperature [74]. A change in any of these that results in a decrease in the rate of Bcl-xL deamidation would have the potential to increase tumor cell viability and inhibit the tumor cell response to treatment, worsening patient outcome.

Additionally, we have shown that even modest changes in Bcl-xL levels can alter the extent of tissue damage in response to certain types of injury [17]. The finding that mutation of the PEST sequence or treatment with calpain inhibitor I in otherwise untreated cells results in a relative increase of the level of deamidated Bcl-xL demonstrates that Bcl-xL levels are continuously modulated by deamidation, even in normally growing cells. Therefore, any change in factors that affects the rate of deamidation could alter the extent of tissue damage in response to certain types of injury.

Finally we note that asparagine deamidation is an extraordinarily simple posttranslational modification in that it only requires a water molecule to proceed. Its simplicity suggests that it was an early form of posttranslational modification. In this context, it is
notable that asparagine is the evolutionary offspring of aspartate and it is thought that asparagine “captured” what were originally two aspartate codons to serve as its codons [75]. Thus we speculate that asparagines replaced certain aspartates as proteins evolved so that a residue with an inducible negative charge, asparagine, could replace a residue with a fixed negative charge, aspartate. This

Figure 8. Deamidation-mediated degradation of Bcl-xL is an important function of the DNA damage-induced increase in cellular pH. (A) Rb-inducible SAOS-2 cells were treated with the indicated DNA-damaging agents. Rb expression was induced by treatment with doxycycline prior to DNA-damaging agent treatment. The percent of adherent cells with a pH above an arbitrarily chosen value of approximately pH 7.3 is indicated. (B) Wild-type and p53−/− MEFs were treated with the indicated DNA-damaging agents and the intracellular pH was measured. (C) Wild-type and bcl-x−/− MEFs were treated with the indicated DNA-damaging agents and the intracellular pH was measured.

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substitution would have afforded a greater degree of control of protein function. Indeed, it may have been the selective advantage of the potential to switch from a neutral residue to a charged residue that initially drove the stable incorporation of asparagine into proteins.

**Materials and Methods**

**MEME Analysis**
The protein sequences listed in the Bcl-xL (BCL2L1) homology group of the Bcl-2 database (Figure S1) [29] that contain both a BH4 and a BH3 domain were identified using the online Batch Search tool of the Conserved Domain Database [76]. The intervening sequences between the BH4 and BH3 domains in these proteins were compiled to form the dataset that was submitted to the MEME server for analysis. Importantly, there are species in the database that express more than one protein in which the sequence between the BH4 and BH3 domains are identical; such proteins are typically the result of alternative splicing. In such instances, the sequence was only included once in the analysis.

**Cell Culture, Plasmids, and Retroviral Constructs**

SAOS-2 cells (ATCC HTB-85), C33a cells (ATCC HTB-31), and MEFs were maintained in DMEM with 10% FBS, HTB-9 cells (ATCC HTB-9) were maintained in RPMI-1640 with 10% FBS. *Drosophila Schneider 2* cells were maintained in Shields and Sang M3 (Sigma) with 10% FBS, *bcl-xL* codon 38 was changed from CCA to GCA, codon 48 from CCC to GCC, and codon 55 from CCA to GCC. The products were cloned between the *PvuII* site in the plasmid pTriEx-1.1 (Novagen). The *Xenopus* mRNA and 5′-ATATATCCATGGCAGGCGGACGAGTAGATGACTCTGGTGG-3′ and 5′-TATA-TACAGCTGTGCGCTATGTTGAGACGACC-3′ with *Xenopus* mRNA and 5′-ATATATCCATGGCAGGCGGACGAGTAGATGACTCTGGTGG-3′ and 5′-TATA-TACAGCTGTGCGCTATGTTGAGACGACC-3′ with *Xenopus* mRNA and 5′-ATATATCCATGGCAGGCGGACGAGTAGATGACTCTGGTGG-3′ and 5′-TATA-TACAGCTGTGCGCTATGTTGAGACGACC-3′ with *Xenopus* mRNA and 5′-ATATATCCATGGCAGGCGGACGAGTAGATGACTCTGGTGG-3′ methylation. The primers were used for cloning purposes. The products were cloned between the *NcoI* site and *PvuII* site in the plasmid pTriEx-1.1 (Novagen). The sequences of the inserts were confirmed as identical to the *Xenopus* Bcl-xL sequence (Genbank accession no. NM001082147) and the zebrafish Bcl-xL sequence (Genbank accession no. NP571882) listed in the NCBI databases. All mutations were made using the QuikChange Kit (Stratagene). *Xenopus* Bcl-xL codon 37 was changed from AAT to GCT to generate *Xenopus* Bcl-xL(N37A) and codon 37 was changed from AAT to GAT to generate *Xenopus* Bcl-xL(N37D). Zebrafish Bcl-xL codon 42 was changed from AAT to GCT, codon 54 from AAT to GAT, codon 81 from AAT to GCT to generate zebrafish Bcl-xL(3N/3A), and codon 42 was changed from AAT to GAT, codon 54 from AAT to GAT, and codon 81 from AAT to GAT to generate zebrafish Bcl-xL(3N/3D). For expression of the wild-type and mutant forms of human Bcl-xL in *Drosophila* Schneider 2 cells pCMAP-Bcl-xL, pCMAP-Bcl-xL(N52A/N66A), and pCMAP-Bcl-xL(N52D/N66D) were constructed by ligation of the *EcoRI* Bcl-xL encoding fragments from pSFFV-Bcl-xL and pSFFV-Bcl-xL(N52A/N66A) [16] into the *EcoRI* site of pBABE-blast and pBABE-blast-HA. In pBABE-blast-Bcl-xL and pBABE-blast-HA-Bcl-xL, Bcl-xL codon 38 was changed from CCA to GCA, codon 48 from CCC to GCC, and codon 55 from CCA to GCA to generate pBABE-blast-Bcl-xL(3P/3A) and pBABE-blast-HA-Bcl-xL(3P/3A). pcDNA3-Flag-dominant negative caspase 9 was described previously [16].

**Infection and Transfection**

Retroviral particles were produced by transient transfection of Phoenix E cells with either pBABE-blast-Bcl-xL, or pBABE-blast-Bcl-xL(N52A/N66A). The pBABE-blast-Bcl-xL and pBABE-blast-HA-Bcl-xL(N52A/N66A) supernatants were collected from the Phoenix E cells and diluted 1:5 in fresh media. The diluted retrovirus was added to the medium of the MEFs without polybrene or centrifugation. Twenty-four hours later, basicin (1.0 µg/ml) was added to the media. After selection, 1×105 cells were plated on 60 mm dishes and treated 24 h later with 5 µM of etoposide. Standard retroviral techniques were used for assessment of the PEST sequence in MEFs. SAOS-2, HTB-9, and C33a cells were transfected using the calcium phosphate method. *Drosophila* Schneider 2 cells were transfected using nucleofector (Amazaxa). Survival was quantified by flow cytometry using the LIVE/Dead kit (Molecular Probes) or by microplate reader at 450 nm using the Cell Counting kit-8 (Dojindo Molecular Technologies).

**Immunoblotting and Immunoprecipitation**
The following antibodies were used: anti-Bcl-xL (610211) and anti-Bcl-2 (610338) from Transduction Laboratories; anti-Bcl-xL (2764) from Cell Signaling; anti-tubulin (sc-9104), anti-actin (sc-1616), anti-Mcl-1 (sc-819), and anti-Ubiquitin (sc-8017) from Santa Cruz Biotechnology; anti-HSV-Tag (69171) from Novagen; and anti-HA (Ab9703) from Roche. Immunoblotting and immunoprecipitation were performed as previously described [16]. For immunoprecipitation, lysis buffer (50 mM HEPES (pH 7.0), 250 mM NaCl, 1 mM EDTA, 0.2% NP-40, and Complete Protease Inhibitor (Roche) was used.

**Pulse Chase**

Bcl-xL-inducible SAOS-2 cells were induced by doxycycline treatment and pulsed with 35S-methionine for 4 h. Cells treated with calpain inhibitor I as indicated and chased for the specified times. The cell lysates were prepared and immunoprecipitated for Bcl-xL, as described previously [16] and then analyzed by SDS-PAGE and autoradiography.

**Intracellular pH Measurements**

Cells were grown in a HEPES-buffered medium instead of the standard HCO3-/CO2 buffer system to avoid the rapid shifts in pH that occur when cells in the HCO3-/CO2 buffer system are removed from the 5% CO2 atmosphere of an incubator. Sixty hours after DNA-damaging agent treatment, cells were washed with PBS. The studies were purposely biased towards the assessment of cells in the earlier stages of apoptosis by measuring the pH of only those cells that remained adherent to the tissue culture dish. These cells were loaded with 5 µM of SNARF-1 for 10 min and then washed with PBS just prior to assessment by flow cytometry. The SNARF-1 was excited at 488 nm and emissions were read at 585 nm (pH-dependent) and 640 nm (pH-indepen-
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Supporting Information

**Figure S1** Dataset used for MEME analysis. The sequences of the region between the BH4 and BH3 domains of the members of the Bcl-x<sub>L</sub> homology group in the Bcl-2 database[29] that were used for the MEME analysis. Bcl-2 database IDs are listed. (PDF)

**Figure S2** Deamidation has no effect on the interaction of Bcl-x<sub>L</sub> with Bim or Bax. (A) Immunoblot for endogenous Bcl-x<sub>L</sub> in whole cell lysates and either IgG (control) or anti-Bim immunoprecipitates from untreated and 10 μM etoposide-treated C33a cells. We have previously demonstrated that the most rapidly migrating form of human Bcl-x<sub>L</sub> during SDS-PAGE is the native form and the forms that migrate more slowly are deamidated at one or both sites [16]. (B) Bim expression was induced by doxycycline treatment of a Bim-inducible SAOS-2 cell line in which Bcl-x<sub>L</sub> is constitutively overexpressed and an immunoblot was performed for the indicated proteins in whole cell lysates and either IgG or anti-Bim immunoprecipitates. Two different exposures of the immunoblot for the co-immunoprecipitated proteins are shown to facilitate the visualization of all of the forms of Bcl-x<sub>L</sub> that are co-immunoprecipitated by different concentrations of Bim. That Bcl-x<sub>L</sub> levels appear to increase after Bim expression is induced is most likely because the cells that express the highest levels of Bcl-x<sub>L</sub> have a survival advantage once Bim is expressed. (C) The experiment outlined in (B) was repeated using cells that were treated with 10 μM of etoposide to induce further deamidation of Bcl-x<sub>L</sub>. Etoposide treatment depresses the inducibility of Bim in these cells. (D) Immunoblot analysis of Bcl-x<sub>L</sub> in whole cell lysates (left) and either anti-Bim or anti-HA immunoprecipitates (right) from C33a cells in which HA-tagged Bcl-x<sub>L</sub> and untagged Bcl-x<sub>L</sub> were expressed as indicated. The cells were treated with 10 μM of etoposide for 48 h. Both immunoprecipitations were performed using the same cell lysate. (E) GFP-Bax was expressed in a SAOS2 cell line in which Bcl-x<sub>L</sub> is constitutively overexpressed and an immunoblot was performed for the indicated proteins using whole cell lysates and either IgG or anti-GFP immunoprecipitates. Two different exposures of the immunoblot for the co-immunoprecipitated proteins are shown to facilitate the visualization of all of the forms of Bcl-x<sub>L</sub> that are co-immunoprecipitated by different concentrations of the anti-GFP antibody. (TIF)

**Figure S3** Bcl-x<sub>L</sub> deamidation is regulated by cytosolic pH. (A) Immunoblot of Bcl-x<sub>L</sub> in SAOS-2 cell lysates that were incubated at pH 7.2, pH 7.4, or pH 7.6 for the indicated times. (B) Immunoblot of Bcl-x<sub>L</sub> from intact C33a, HTB-9, and SAOS-2 cells that were incubated in tissue culture medium at pH 6.5 or pH 7.3 and treated with 10 μM of monensin as indicated. (C) Immunoblot of purified bacterially synthesized wild-type Bcl-x<sub>L</sub> and Bcl-x<sub>L</sub>(N52A/N66A) that was incubated at pH 7.2, pH 7.4, or pH 7.6 for the indicated times. (D) SAOS-2 cells were treated with the indicated DNA-destroying agents. The percent of adherent cells with a pH above an arbitrarily chosen value of approximately pH 7.5 is indicated. (TIF)

**Table S1** Genbank accession numbers for Bcl-x<sub>L</sub>-like proteins. Genbank accession numbers for the proteins in Figures 1B and 2B are listed. (DOCX)

**Text S1** Deamidation has no effect on the interaction of Bcl-x<sub>L</sub> with Bim or Bax. (DOCX)

**Text S2** DNA damage-induced Bcl-x<sub>L</sub> deamidation is regulated by changes in pH in the cell. (DOCX)

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Author Contributions

The author(s) have made the following declarations about their contributions: Conceived and designed the experiments: SJW SHD BED SRM CL. Performed the experiments: SJW SHD BED SRM CL LG JJR. Analyzed the data: SJW SHD BED CL SRM LG JJR RA. Contributed reagents/materials/analysis tools: CL RA KSK. Wrote the paper: SJW SHD BED SRM CL.

References


