The ubiquitin proteasome system (UPS) is an essential metabolic constituent of cellular physiology that tightly regulates cellular protein concentrations with specificity and precision to optimize cellular function. Inhibition of the proteasome has proven very effective in the treatment of multiple myeloma, and this approach is being tested for utility in other malignancies. New pharmaceuticals targeting the proteasome itself or specific proximal pathways of the UPS are in development as antiproliferatives or immunomodulatory agents. In this article, we discuss the biology of UPS-targeting drugs, their use as therapy for neoplasia, and the state of clinical and preclinical development for emerging therapeutics.
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Introduction

A new era in myeloma therapy. At the turn of the millennium, targeted molecular therapeutics against hematologic malignancies initiated a shift in our perspective on treatment, prognosis, and survival for patients with some of the most aggressive and fatal neoplasms. Bortezomib (branded and marketed as Velcade by Millennium Pharmaceuticals) entered the armamentarium of new antiproliferative therapies with approval in May 2003 for the hematologic malignancy multiple myeloma (MM), in which B cell-derived plasma cells clonally proliferate and produce large quantities of monoclonal antibody. MM can be a devastating disease, with renal failure, blood hyperviscosity, and bone marrow invasion seen clinically. Before 2000, there were few life-prolonging therapies for the disease. Bortezomib blocks the proteolytic activity of the 26S proteasome, a cellular structure whose role in cell metabolism has now been meticulously characterized; indeed, bortezomib is the first agent available for use in humans that inhibits the activity of this system. Bortezomib quickly proved effective in refractory MM (1), and its inclusion in initial MM treatment was superior to the conventional cytotoxic chemotherapy regimen alone (2).

During this time thalidomide, an agent that produced deformities in infants of mothers prescribed the drug during pregnancy, further suppressed myeloma plasma cell proliferation when added to the regimen. A decade of careful clinical trials since these first breakthrough observations has revealed that therapeutic combinations including bortezomib with thalidomide or related compounds (collectively called immunomodulatory drugs, or IMiDs) and steroids confer a very favorable prognosis compared with historical therapy, greatly prolonging the median survival time from diagnosis over this period (3). When this therapy is implemented in conjunction with autologous bone marrow stem cell transplant, recent clinical trials show a three-year progression-free survival of 60% and overall survival of 90% for patients eligible for stem cell transplant (4), compared with only 48% three-year relative survival for patients diagnosed in 1999 (5). Multiple clinical trials for this new generation of MM molecular therapies are underway, with median survival projected by some to exceed 10 years in the post-bortezomib era. Moreover, new proteasome inhibitor and IMiD agents have recently been approved (6, 7). Further, personalization of therapy based on cancer genotype will likely enhance efficacy in treatment of MM and cancer in general. In this review, we highlight the molecular physiology and pharmacology of the proteasome and its upstream ubiquitin (Ub) system, with special attention to existing and promising modulators of this essential component of cellular physiology.

The ubiquitin proteasome system. The ubiquitin proteasome system (UPS) is an elaborate and highly regulated cellular system that mediates selective protein degradation to control the abundance and therefore activity of the majority of proteins in the cell. The expression of most proteins is controlled by the proximal activity of the UPS through the activity of specific proteins and enzyme complexes, including the 76-amino-acid protein Ub, the E1, E2, and E3 Ub ligase machinery, and deubiquitinating enzymes (DUBs). Ub monomers are attached through a series of steps. The human genome encodes one or two human E1 activating enzymes that dimerize E3 ligases that tag a target protein (or substrate) for ubiquitination. The most important scheme for the purposes of this discussion is polyubiquitination of a substrate protein whereby an E2-E3 ligase complex mediates the bond between an acceptor lysine (K) residue on the substrate and the terminal glycine residue of Ub; then subsequent Ub subunits are added by their K48 residues to form a chain of polyubiquitin, which brands that substrate protein for proteasomal degradation by the 26S proteasome (Figure 1). Other ubiquitination schemes are critical for signaling and cellular compartmentalization. K63 ubiquitination and deubiquitination often control membrane protein processing by directing endocytosis and trafficking of proteins between cellular compartments (8, 9). "Linear ubiquitination" is a recently described enhancer of TNF signaling, whereby substrates are joined to the Ub NH2-terminal methionine (M1) residue by a distinct E3 ligase complex that mediates end-to-end polyubiquitination, increasing the substrate’s availability and affinity for its targets (10).

When substrates are K48 polyubiquitinated, they gain affinity for the 26S proteasome, a multimeric barrel-shaped protein struc-
ture containing a central 20S and one or two 19S cap subunits, each composed of several component proteins. The 20S subunit is composed of two pairs of seven-membered rings of proteins, wherein α and β rings stack onto each other, and β rings (which contain the protease catalytic domains) interface with other β rings to form the active central portion of the proteasome chamber. The 19S subunit binds the exterior α rings and serves as filter and portal for protein degradation, recognizing polyubiquitinated proteins with four or more Ub proteins in the chain. Proteasome-associated deubiquitinating (DUB) enzymes cleave the Ub chain and recycle it to the free pool of Ub for reuse, while the substrate proteins are unfolded in an ATP-dependent fashion as they are fed into the 20S pore of the proteasome. Protease domains of β1, β2, and β5 subunits, respectively, exert caspase-, trypsin-, and chymotrypsin-like activities on the incoming substrate protein, resulting in thorough and nonspecific proteolysis (11). Thus, the degradation activity of the UPS finely calibrates cellular abundance of proteins not only for homeostatic regulation, but also to mediate critical changes in metabolism in response to an external signal or for cell cycle progression.

E3 ligases and DUBs regulate protein turnover and cellular function. E3 ligases usually bind and ubiquitinate their targets when the substrate has some structural modification, which can be misfold-

**Figure 1**
A schematic of the UPS. Ub is loaded onto the E1 activating enzyme in an ATP-dependent fashion and then transferred to an E2 Ub-conjugating enzyme. For the case of cullin-RING E3 ligases, the E3 is primed by neddylation by the NEDD8-activating enzyme (NAE). E3 ligases may be single proteins or multi-subunit enzyme complexes that mediate Ub transfer from an E2 conjugating enzyme to the substrate through interaction of a degron motif (usually a posttranslationally modified molecular recognition signature such as phosphorylation [P]) within the substrate and the binding domain of the E3. Ub monomers are covalently added to the substrate protein, and the polyubiquitinated protein is recognized and bound by the 19S subunit and degraded by the 20S subunit of the 26S proteasome. DUB enzymes are capable of “rescuing” Ub substrates from degradation, while other DUBs mediate cleavage and recycling of the Ub monomers. Components that are potential therapeutic targets are indicated by asterisks.
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The field of E3 ligase and DUB biology is advancing rapidly, with new E3 ligase–substrate relationships being characterized nearly every month and our global understanding of this system developing at an accelerated pace.

**Table 1**
Pharmacologic agents targeting the ubiquitin proteasome system

<table>
<thead>
<tr>
<th>Drug (refs.)</th>
<th>Molecular target</th>
<th>Effect</th>
<th>Status</th>
</tr>
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<tbody>
<tr>
<td><strong>Proteasome inhibitors</strong></td>
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<tr>
<td>Bortezomib (3, 22, 23)</td>
<td>20S proteasome (chymotrypsin activity)</td>
<td>Accumulation of ubiquitinated immunoglobulin protein, myeloma cell apoptosis</td>
<td>FDA approved for MM and mantle cell lymphoma</td>
</tr>
<tr>
<td>Carfilzomib (24–27)</td>
<td>20S proteasome (chymotrypsin activity)</td>
<td>Accumulation of ubiquitinated immunoglobulin protein, myeloma cell apoptosis</td>
<td>FDA approved for relapsed/refractory MM</td>
</tr>
<tr>
<td>MLN9708 (30)</td>
<td>20S proteasome (chymotrypsin activity)</td>
<td>Accumulation of ubiquitinated immunoglobulin protein, myeloma cell apoptosis</td>
<td>Phase I</td>
</tr>
<tr>
<td>Marizomib (28, 29)</td>
<td>20S proteasome (caspase, trypsin, and chymotrypsin activity)</td>
<td>Accumulation of ubiquitinated immunoglobulin protein, myeloma cell apoptosis</td>
<td>Phase I</td>
</tr>
<tr>
<td><strong>E2 Ub conjugation inhibitors</strong></td>
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<tr>
<td>CC0651 (33)</td>
<td>Cdc34</td>
<td>Suppresses cullin-RING ligases, prevents p27 ubiquitination</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td><strong>E3 ligase inhibitors/immunomodulatory agents</strong></td>
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<tr>
<td>Thalidomide (58–60), Lenalidomide (61, 62)</td>
<td>CRBN</td>
<td>Suppresses CRBN E3 activity, reducing c-Myc and IRF4, suppressing MM cell transcriptional activity</td>
<td>FDA approved for MM treatment</td>
</tr>
<tr>
<td>Pomalidomide (7, 62)</td>
<td>CRBN</td>
<td>Suppresses CRBN E3 activity, reducing c-Myc and IRF4, suppressing MM cell transcriptional activity</td>
<td>Newly FDA approved for refractory MM</td>
</tr>
<tr>
<td><strong>E3 ligase inhibitors/p53 potentiators</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serdemetan (34, 35, 38), Nutlin-3 (34, 39)</td>
<td>E3 ligase MDM2 or MDMX</td>
<td>Increases p53 levels and signaling, with cancer cell death</td>
<td>Phase I</td>
</tr>
<tr>
<td>NSC-207895 (34, 37)</td>
<td>E3 ligase MDM2 or MDMX</td>
<td>Increases p53 levels and signaling, with cancer cell death</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td><strong>E3 ligase inhibitors/F-box protein antagonists</strong></td>
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<tr>
<td>SMER3 (44)</td>
<td>Met30</td>
<td>Met4 accumulation and increased sensitivity to rapamycin</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>SCF-I2 (45)</td>
<td>Cdc4</td>
<td>Allosteric inhibition of E3 ligase–substrate interaction</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>BC-1215 (46, 47)</td>
<td>Fbxo3</td>
<td>FBXL2 accumulation with TRAF and inflammation suppression</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td><strong>E3 ligase inhibitors/other</strong></td>
<td></td>
<td></td>
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<tr>
<td>MLN4924 (32)</td>
<td>NEDD8-activating enzyme</td>
<td>Prevents E3 ligase function for all cullin-RING ligases; antiproliferative through apoptosis/senescence</td>
<td>Phase I for hematologic malignancy and solid tumors</td>
</tr>
<tr>
<td>TAME (42)</td>
<td>Anaphase-promoting complex (APC) vHL protein</td>
<td>Cyclin B1 regulatory failure and mitotic arrest HIF stabilization</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>Compound 15 (43)</td>
<td></td>
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<tr>
<td><strong>DUB inhibitors/immunomodulatory agents</strong></td>
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<tr>
<td>P5091 (41), P220077 (40)</td>
<td>USP7</td>
<td>Increase Ub-MDM2 and MDM2 degradation with p53 accumulation and apoptosis</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>IU1 (53)</td>
<td>USP14</td>
<td>Enhances efficiency of the proteasome</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>bAP-15 (56)</td>
<td>USP14, UCH-L5</td>
<td>Suppresses WNT/β-catenin signaling; tumoricidal Apoptosis of leukemoid cell lines; Bcr/Abi downregulation</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>WP1130 (52)</td>
<td>USP14, USP5, USP9, UCH-L1</td>
<td></td>
<td></td>
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<tr>
<td>NSC632839 (51)</td>
<td>USP2, USP7</td>
<td>Apoptosis of tumor cell lines</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>LDN-57444 (50)</td>
<td>UCH-L1</td>
<td>Increased proliferation of tumor cell lines Increased Ub protein accumulation</td>
<td>Preclinical/research</td>
</tr>
<tr>
<td>PR-619 (40)</td>
<td>Nonselective DUB inhibitor</td>
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**Therapeutics**

**Targets for UPS therapy.** Like any hierarchical biologic system, the UPS displays multiple levels of regulation for a final biologic outcome. Inhibition of the proteasome only targets the last step in the process, with a resultant accumulation of the upstream ubiquitinated proteins as a secondary effect. It has been postulated that these Ub-laden proteins aggregate in the dorsal root ganglia, causing the well-documented side effect of bortezomib-induced peripheral neuropathy (21). This is often a cause for dose reduction or discontinuation of therapy and could represent a class-wide dose-limiting side effect of all proteasome inhibitors.
Thus, efforts have been made to develop agents targeting other steps in UPS protein processing, including E2, E3 ligase, and DUB activities, though no agents developed as such are currently FDA approved. In this section, we discuss proteasome inhibitors as well as many of the preclinical and investigational drugs targeting the UPS, with attention to molecular targeting and disease applications. We also discuss the newly characterized mechanistic activity for thalidomide and the other IMiDs as modulators of the UPS.

Bortezomib is a unique first-in-class compound that has demonstrated tangible success in the molecular targeting of disease. It was designed specifically to block the proteasome due to its specific charge targeting boron-based design and dipetidyl structure that docks the drug into the active proteolytic site of the chymotrypsin portion of the 20S proteasomal subunit (22). Bortezomib’s main cytotoxic effect on myeloma cells is through the induction of apoptosis after accumulation of excessive protein (23), as these immunoglobulin-laden cells display activation of apoptotic caspases, cell cycle arrest, DNA fragmentation, and cell death. Additionally, bortezomib suppresses inflammatory signals including IL-6 and TNF secretion, and blunts activity of the master regulator transcription factor NF-κB. Because of the selective toxicity seen for cells producing high amounts of immunoglobulin for MM, bortezomib has been tested in other malignancies, with favorable results and is now FDA approved for treatment of mantle cell lymphoma.

The newest agent approved for relapsed or refractory MM is another proteasome inhibitor, carfilzomib. It is a molecule functionally similar to bortezomib, with selective inhibition of the chymotrypsin activity of the 20S proteasome, and is also based on a peptide structure. Unlike that of bortezomib, carfilzomib’s activity is irreversible. Carfilzomib was well tolerated in phase I and II clinical trials as therapy for MM and shows promising efficacy, with near complete clinical response in a majority of previously untreated MM patients when combined with lenalidomide and dexamethasone (6). Studies in refractory/relapsed MM show responses to carfilzomib in carfilzomib-treated or naive individuals (24, 25). Further, cell and animal studies show osteoclast suppression and improvement in bone health with proteasome inhibitors, generating optimism that carfilzomib may secondarily prevent some of the bone-destructive processes common to MM (26). These early results indicate that carfilzomib will enhance the arsenal of effective therapies for treatment of MM, and a large phase III trial is underway (27).

Other proteasome inhibitors. Recently, several clinical trials have been undertaken on two promising agents that may join the list of FDA-approved proteasome inhibitors (Table 1). The first is marizomib (also known as NPI-0052), a highly potent proteasome inhibitor that affects chymotrypsin, trypsin, and caspase activities of the 20S proteasome and is derived from a marine bacterium. The activity of this novel drug is slightly distinct from that of bortezomib, with resultant tumoricidal synergy of the two agents in vitro (28). Marizomib has undergone phase I trials, with excellent efficacy in proteasome inhibition. Side effects were limited to gastrointestinal symptoms without neuropathy or other significant systemic toxicity observed with earlier agents (29). Clinical outcomes appear promising, but additional studies are needed. A second drug in clinical development is the orally available proteasome inhibitor MLN9708, a boron-containing, peptidic agent with structural and functional similarity to bortezomib. MLN9708 has been tested in cancer patients and was reasonably tolerated in phase I studies, with chemotherapeutic side effects of fatigue, nausea, anemia, and thrombocytopenia (30). Additional phase I and II trials are planned (ref. 31; clinical trials NCT01454076, NCT01939899, and others).

Emerging and preclinical drugs. Because the field of Ub biology is still burgeoning, many of the intermolecular interactions between specific Ub enzymes and their cognate substrates are either newly characterized or unknown. While a few drugs have been developed to specifically antagonize E2-conjugating enzymes, E3 ligases, and DUBs, none of these have yet entered advanced clinical trials (Table 1). The ubiquitination activity of some E3 ligases requires the activity of other proteins. In particular, the cullin-RING E3 ligases require covalent binding of the Ub-like protein NEDD8 to the cullin component of the E3 ligase for proper function. The compound MLN4924 is a potent inhibitor of NEDD8 activation, and the drug has been shown in multiple preclinical models to effectively block neoplastic cell proliferation (32). Phase I trials of this agent have been completed for non-hematologic malignancies, and other trials are underway or planned for the use of this drug in an array of hematologic malignancies and solid tumors (NCT00677170, NCT00911066).

Cdc43 is a Ub-conjugating enzyme for cullin-RING E3 ligases whose activity mediates degradation of a very large number of cellular proteins, including the tumor suppressor p27. CC0651 is a small molecule that targets Cdc43 and suppresses p27 ubiquitination, but it has not been pursued for development as a therapy (33). There has been considerable interest in targeting the E3 ligases MDM2 and MDMX, both of which mediate degradation of the tumor suppressor p53. Agents suppressing the interaction of p53 with these E3 ligases result in accumulation of p53, triggering apoptotic cancer cell death, making them prime drug design candidates (34). Many compounds, including serdemetan, nutlin-3 (ROS045337), and NSC-207895 all demonstrate in vitro anti-cancer activity (35–37). Serdemetan was tested in a phase I trial, with p53 induction seen, but cardiac conduction defects were observed (38). Nutlin-3 may be a promising agent and is registered for phase I trials for an array of malignancies (NCT00559533, NCT00623870), but these studies have not been published. Targeting of nutlin-3 to B cell leukemia has been attempted by conjugating the drug to the B cell–specific antibody rituximab and has shown promising results in preclinical studies (39). Another method of targeting this pathway has been developed using inhibitors of the DUB USP7, which stabilizes cellular concentrations of MDM2 by removing Ub. Two small molecule DUB inhibitors, p5091 and p220077, specifically targeting USP7 have been developed and tested in vitro. Treatment enhanced ubiquitination and degradation of MDM2 and caused accumulation of p53 and apoptosis in cancer cells and myeloma cell lines (40, 41). Hence, modulation of cell survival targets such as p53 via manipulation of the Ub system remains an attractive approach.

Tosyl-l-arginine methyl ester (TAME) inhibits the anaphase-promoting complex E3 ligase, which is required for mitotic division by depletion of cyclin B1 and potently induces mitotic arrest in rapidly dividing cells (42). Another small molecule was recently designed to interfere with the binding between the transcriptional activator HIF and the vHL E3 ligase protein (43). This may be an attractive therapeutic strategy for anemia and ischemia, although additional studies are needed to determine the side effect profile before further drug development can proceed.

Small molecules designed to target particular substrate-specifying F-box proteins that are components in the multi-subunit...
SKP1/cullin/F-box containing complex (SCF) E3 ligases are now emerging as distinct pharmacologic entities. One example is SMER3, detected from a screen for potentiation of the antiproliferative drug rapamycin. SMER3 potently blocks the F-box protein Met30 to prevent degradation of Met4, an antiproliferative transcriptional activator (44). Another small molecule screening approach revealed the compound SCF-12, which allosterically blocks activity of the yeast F-box protein Cdc4, but not its human ortholog FBXW7 (45). BC-1215, a small molecule inhibitor of F-box protein Fbxo3, was recently synthesized to block SCF E3 ligase degradation of another F-box (Fbxl2), which in turn degrades the TNF receptor-associated factor (TRAF) adaptor proteins; thus, BC-1215 decreases TRAF proteins and blunts NF-κB activation and inflammation through the TNF signaling axis (46, 47). Because Fbxl2 also targets proteins within the cell cycle (48, 49), drugs targeting the Fbxo3/Fbxl2 axis may also be anti-neoplastic.

Aside from the two small molecule inhibitors of USP7 mentioned above, there has been further compound development for both nonspecific and selective DUB inhibitors, with interesting results. The compound PR-619 is a nonspecific DUB inhibitor developed in parallel with the USP7 inhibitor p220077 (40). Another group used high-throughput assays to characterize the DUB inhibitor LDN-57444, which suppresses activity of the DUB UCH-L1 and results in increased cell proliferation in tumor cell lines (50). Other broad-spectrum DUB inhibitors include NSC 632839 (which targets USP2 and USP7, among others) and WP11130 (blocking USP5 and USP14), which both trigger apoptotic cell death in cancer cell lines (51, 52).

The inhibitor IU1 was characterized for specific activity against the proteasome-associated DUB USP14 after chemical library screening, showing global enhancement of proteasome activity by curtailing the Ub chain–shortening activity of USP14 (53). IU1 treatment enhanced proteasome efficiency in vitro, with resultant degradation of the tau protein in initial studies. The clinical utility of a specific USP14 inhibitor may merit more attention, as new studies indicate that USP14 activity is necessary for WNT/β-catenin signaling that is active in some cancers, and that high levels of USP14 correlate with gastrointestinal cancer severity and lung cancer mortality (54, 55). To this end, bAP-15 is a recently developed compound that antagonizes USP14 and another proteasome-associated DUB, USP5, and displays antiproliferative activity in vitro and tumorigenic activity in animal models (56).

**Immunomodulatory agents as E3 ligase antagonists.** The immunomodulatory agents thalidomide and lenalidomide are now standard of care therapy for MM (57), with a mechanism of action that was previously only partially characterized. Thalidomide was used to combat hyperemesis gravidarum in pregnant women. As the use of thalidomide for myeloma grew, a second IMiD compound, lenalidomide, was developed for optimal pharmacology against MM. Further studies revealed that the specific molecular target for thalidomide teratogenicity was the E3 ligase cereblon (CRBN) (60), whose substrate proteins were unknown. This revelation prompted assessment of the immunomodulators’ activity on CRBN in myeloma cells (61, 62), where it was determined that CRBN was the principal target for the tested anti-myeloma activity of the IMiDs. In vitro, RNA depletion of CRBN caused MM cell death, concordant with the pharmacotoxicity of IMiDs, but a subpopulation of surviving cells tolerated low CRBN conditions. These CRBN-downregulated MM cells were resistant to killing by thalidomide, lenalidomide, and the newly developed pomalidomide. Genotypic analysis of MM cells chronically challenged with lenalidomide revealed that resistant cells had acquired a CRBN knockdown phenotype with lower RNA and protein levels of the E3 ligase. The pharmacology of these effects requires intact E3 ligase activity of CRBN, which has been linked to degradation of a calcium-activated chloride channel and AMPK through ubiquitination, along with stabilization of oncogenic c-Myc and IRF4 (a myeloma-promoting transcription factor). Predictably, IMiD treatment causes accumulation of the chloride channels and AMPK, with depletion of c-Myc and IRF4, though resistant cells have restored IRF4 levels despite downregulation of CRBN. To translate these findings, plasma cell CRBN levels assayed in cells from subjects with MM were decreased in a vast majority of clones that had developed resistance to IMiD therapy (62). Further, high CRBN levels correlated strongly with prolonged survival for MM patients on thalidomide, but not bortezomib, maintenance therapy (63).

The overall impact of these findings is quite compelling, and they have three important implications. First, routine analysis of CRBN levels in patients with MM may soon lead to a personalized approach to the selection of therapeutic regimens. Second, the two drug classes that are most effective against MM both target the activity of the UPS to cause apoptosis of cancer cells. Third, IMiDs appear to act as E3 ligase antagonists, providing target validation for drug design of future pharmaceuticals. Newer small molecules targeting human E3 ligases may deliver very selective activity with less nonspecific systemic toxicity.

**Future disease indications and clinical promise.** In the current era of drug design and clinical investigation, cancer therapeutics has been the most fertile ground for pharmaceutical development. Although these systems are very complex, neoplastic cells are defined by their hyperproliferative nature, greatly facilitating cell-based research and high-throughput screening of small molecules. Another key to the great progress in cancer therapy with these or any agents lies in the exceptionally well-organized clinical trials network. Looking forward, there may be broad application for proteasome inhibitors or other drugs that target the UPS in treatment of other cancer states or non-neoplastic disease, with off-label trials of bortezomib ongoing for multiple hematologic malignancies and solid tumors, as well as amyloidosis and IgA nephropathy, among others (NCT00027898, NCT00298766, NCT01103778, and others). The rheumatologic maladies, especially antibody-mediated autoimmune conditions, may be the most easily targeted by proteasome inhibitors or emerging UPS-targeting drugs, and case reports of successful treatment of SLE and cryoglobulinemia with off-label bortezomib are beginning to appear (64, 65). Given the suppression of NF-κB
activation and inflammatory cytokines by proteasome inhibitors (66) and IMiDs, using these agents for their antiinflammatory traits seems justifiable in refractory disease.

While there are currently no specific, validated applications for UPS-targeting agents outside the above-mentioned fields of medicine, there are proposals discussing the importance of this system in the development and disease processes of other organ systems (67–69), and UPS-targeting agents may soon be considered for many disease states other than malignancies. In particular, inflammatory diseases with common signaling biology seem to manifest in multiple organ systems together or independently, and there are still limited choices for effective, steroid-sparing immunomodulatory agents. Although it is tempting to hail such new agents as “magic bullet” therapeutics, we must proceed cautiously. So few E3 ligase/substrate relationships have been characterized that the potential for unintended off-target effects is high, and these new agents must be carefully tested to insure that we avoid tragic outcomes like those seen from thalidomide toxicity.

The proliferation of pharmaceutical development in this emerging area of human biology is both exciting and transformative. The fruits from these labors may be harvested over decades, as new drugs with a known mechanism of action are approved for one indication, then used by astute practitioners off-label for different diseases, with more rigorous evaluation for promising therapeutic applications. Additionally, the NIH and Pharma have embarked on a coordinated effort to “repurpose” abandoned drugs proven safe in phase I trials to accelerate therapeutic development (70). There are already examples of successful identification of relevant novel drug activity through this initiative (71, 72). Indeed there may be many compounds already in existence with unrecognized activity against the UPS (as was the case for the IMiDs). As our understanding of protein regulation through Ub biology advances and structural information on protein interactions expands, the ability to generate or repurpose new candidate molecules to target very specific biologic phenomena is becoming increasingly refined. We have reason for optimism that the UPS will present many reachable targets for continued progress in the treatment of human disease.

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