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Abstract
Library samples containing 2,5-disubstituted oxadiazoles were identified as potent hits in a high throughput screen (HTS) of the NIH Molecular Libraries Small Molecule Repository (MLSMR) directed at discovering inhibitors of cathepsin L. However, when synthesized in pure form, the putative actives were found to be devoid of biological activity. Analyses by LC–MS of original library samples indicated the presence of a number of impurities, in addition to the oxadiazoles. Synthesis and bioassay of the probable impurities led to the identification of a thiocarbazate that likely originated via ring opening of the oxadiazole. Previously unknown, thiocarbazates (-)-11 and (-)-12 were independently synthesized as single enantiomers and found to inhibit cathepsin 20 L in the low nanomolar range.

Keywords
thiocarbazate; cathepsin L inhibitor; cysteine protease inhibitor; MLSCN

Comments
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Identification and synthesis of a unique thiocarbazate cathepsin L inhibitor

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Abstract—Library samples containing 2,5-disubstituted oxadiazoles were identified as potent hits in a high throughput screen (HTS) of the NIH Molecular Libraries Small Molecule Repository (MLSMR) directed at discovering inhibitors of cathepsin L. However, when synthesized in pure form, the putative actives were found to be devoid of biological activity. Analyses by LC–MS of original library samples indicated the presence of a number of impurities, in addition to the oxadiazoles. Synthesis and bioassay of the probable impurities led to the identification of a thiocarbazate that likely originated via ring opening of the oxadiazole. Previously unknown, thiocarbazates (−)-11 and (−)-12 were independently synthesized as single enantiomers and found to inhibit cathepsin L in the low nanomolar range.

The cathepsins comprise a family of lysosomal protease enzymes whose primary function (i.e., protein degradation) plays a critical role in normal cellular homeostasis. Overexpression of cathepsin L and/or abnormal activity has been implicated in a number of disease states. For example, cathepsin L is responsible for bone resorption through degradation of collagen type I; this disregulation is believed to lead to osteo- and rheumatoid arthritis. In addition, several infective organisms, such as SARS and Ebola viruses, utilize cathepsin L-like proteins for replication in human cells. The large number of disease states associated with cathepsin L calls for our continuing efforts to create a comprehensive, publicly available profile of small-molecule inhibitors of the cysteine protease class, and herein describe the identification of a novel class of potent cathepsin L inhibitors.

Previously reported inhibitors of cathepsin L include the peptides, leupeptin and aprotinin, and the fluoromethyl ketone, Z-LLL-FMK. The few known, potent small-molecule inhibitors are either peptidic and therefore likely to suffer from physiological instability and poor permeability, or are non-selective for cathepsin L. The identification of potent, selective, stable, and cell permeable small-molecule inhibitors would therefore be a valuable tool to interrogate cathepsin L and cathepsin L-like function, as well as to provide potential starting points for drug discovery and development.

Initial HTS results of our cathepsin L screen indicated that several structurally related oxadiazoles exhibited potent inhibitory activity (Table 1). The most potent hit, cataloged in the MLSMR as disubstituted oxadiazole 1, exhibited an IC50 of 0.13 μM. Wells containing related analogs (2–5), differing only
in the amide nitrogen substitution, displayed a range of activities ($\text{IC}_{50} = 0.16–0.51 \text{ M}$), suggesting a nascent structure activity relationship. As is our practice, library samples containing the putative active oxadiazoles were evaluated for both purity and integrity by LC–MS analysis. This analysis indicated that the primary constituent of each sample was indeed the expected oxadiazole, in up to 60% purity, however numerous impurities were also present. To confirm the biological activity attributed to 1, a synthetic sequence was developed to generate the oxadiazoles in pure form.

Although little literature precedence exists for the construction of compounds such as 1, we realized that modification of the Woodward–Confalone approach to $\alpha$-amino acid substituted oxadiazolethiones could provide an entry to this class of sulfur-based 2,5-disubstituted oxadiazoles. Toward this end, commercially available L-Boc-Trp-OH was converted in high yield to the corresponding hydrazide (S)-8 (94% yield). Further study indicated that isolation of (S)-7 was unnecessary, and (S)-8 could be prepared directly from (+)-6, in a single flask. Both sequences furnished (+)-8 in high yield. In similar fashion, the antipode, (R)-8, was prepared starting from D-Boc-Trp-OH. High enantiomeric purities (>99%) were demonstrated via chiral supercritical fluid chromatography.

Initial attempts to remove the Boc-group utilizing HCl in dioxane (4 N) or HCl in water (6 N) were compromised by the poor solubility of (+)-8. However, small quantities of the HCl salt of 1 could be obtained by treatment with 6 N HCl over 45 min. Upon LC–MS analysis of synthetic 1, we recognized that the impurities formed during the acid-promoted Boc-deprotection step were identical to those found in the library screening samples (vide infra). Optimal conditions to remove the Boc-group were eventually developed. Specifically, treatment of (+)-8 with 25% water in TFA for 15 min, followed in turn by adjustment of the pH to 8.0 with NaHCO$_3$ and aqueous extraction with methylene chloride-furnished the free-base of 1 in 89% yield and 99% after column chromatography. In the end, oxadiazole 1 was prepared on gram scale from L-Boc-Trp-OH; the overall yield was 76%.

Cyclization with carbon disulfide in ethanol at reflux afforded the expected substituted thione (+)-7 as a stable solid in excellent yield, which upon chemoselective alkylation with 2-bromo-$N$-(2-ethyl-phenyl)-acetamide$^{21}$ (9) efficiently generated (+)-8 (94% yield). Further study indicated that isolation of (+)-7 was unnecessary, and (+)-8 could be prepared directly from (+)-6, in a single flask. Both sequences furnished (+)-8 in high yield. In similar fashion, the antipode, (R)-8, was prepared starting from D-Boc-Trp-OH. High enantiomeric purities (>99%) were demonstrated via chiral supercritical fluid chromatography.

### Table 1. Cathepsin L inhibitory activity of oxadiazole-containing library samples

<table>
<thead>
<tr>
<th>PubChem SID</th>
<th>R$_1$</th>
<th>R$_2$</th>
<th>IC$_{50}$ ($\mu$M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>861540 (1)</td>
<td>2-Ethylbenzene</td>
<td>H</td>
<td>0.13 ± 0.01</td>
</tr>
<tr>
<td>861087 (2)</td>
<td>2,4-Dimethylbenzene</td>
<td>H</td>
<td>0.16 ± 0.05</td>
</tr>
<tr>
<td>861840 (3)</td>
<td>Me</td>
<td>Me</td>
<td>0.17 ± 0.02</td>
</tr>
<tr>
<td>861542 (4)</td>
<td>2,3-Dimethylbenzene</td>
<td>H</td>
<td>0.30 ± 0.04</td>
</tr>
<tr>
<td>861992 (5)</td>
<td>Et</td>
<td>Et</td>
<td>0.51 ± 0.02</td>
</tr>
</tbody>
</table>

*a* Library samples containing the parent oxadiazole with impurities.

*b* IC$_{50}$ values are reported as means ± standard deviation (number of determinations = 3).

<table>
<thead>
<tr>
<th>(S)</th>
<th>Impurities</th>
<th>PubChem SID</th>
<th>R$_1$</th>
<th>R$_2$</th>
<th>IC$_{50}$ ($\mu$M)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>861540 (1)</td>
<td>2-Ethylbenzene</td>
<td>H</td>
<td>0.13 ± 0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>861087 (2)</td>
<td>2,4-Dimethylbenzene</td>
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</tr>
</tbody>
</table>

Scheme 1. Synthesis of 2,5-disubstituted oxadiazoles.
To our surprise, the free-base of 1 was found to be completely devoid of activity when assayed against cathepsin L. This result suggested that an impurity present in the original library sample was responsible for the observed activity. Based on LC–MS analyses of the biologically active samples, we hypothesized that the active component was likely the ring-opened product 10, formed via acid-promoted addition of H$_2$O to (+)-8 (Fig. 1).

The presence of a molecular [M+1] ion equal to 440 amu in the LC–MS analysis of impure samples was consistent with the presence of 10, thereby providing strong support for the hypothesis.

Thiocarbazates such as 10 have not been described previously in the literature. However, these compounds do bear structural resemblance to aza-peptides (e.g., A; Fig. 2), examples, of which have been reported to exhibit cysteine protease inhibitory activity through a mechanism involving attack by the active site cysteine on the carbamate carbonyl.

To test the hypothesis that 10 was indeed the active species, we devised an expedient synthesis of this structural class. We envisioned that introduction of the C2 carbonyl unit of 10 could be achieved via chemistry in parallel to that used to prepare 1, beginning with hydrazide (+)-6. We began the synthesis by converting tryptophan hydrazide (+)-6 to an intermediate thiosemicarbazide (not shown) employing carbonyl sulfide (S=O) gas dissolved in ethanol (Scheme 2). Pleasingly, the yield for the two-step, one-flask operation was 62%. Deprotection of (-)-11, employing our previously developed condi-
ations (25% water in TFA), generated the free-base \((-\cdot)12\) in 98% yield with >95% purity. This three-step sequence permitted construction of \((-\cdot)12\) on gram scale, starting from L-Boc-Trp-OH; the overall yield was 58%.

As anticipated, both \((-\cdot)11(S)\) and \((-\cdot)12(S)\) exhibited potent inhibitory activity against cathepsin L with \(IC_{50}\) values of 56 nM and 133 nM, respectively.\(^{29}\) The \(R\)-enantiomer, \((+)\)-11(R),\(^{30}\) was only modestly active against cathepsin L \((IC_{50} = 34 \mu M)\).\(^{29}\) Some variability in \(IC_{50}\) values determined for \((-\cdot)12\) prompted us to explore the stability of both \((-\cdot)11\) and \((-\cdot)12\) in solvents relevant to the bioassay. While \((-\cdot)11\) was found to be completely stable in DMSO, as well as in the buffer employed in the Cathepsin L assay [e.g., NaOAc (20 mM), pH 5.5; EDTA (1 mM); cysteine (5 mM)], the free-base \((-\cdot)12\) proved unstable in DMSO, generating decomposition products 13, 14, and 15 after only 1 h at room temperature (Fig. 3).

Presumably 13-15 are formed from \((-\cdot)12\) via intramolecular attack of the primary amine on the C2 thiocarbazate moiety, and release of 13. These products, prepared either via synthesis (13 and 14) or by HPLC purification of decomposed material (15), were assayed for cathepsin L activity and found to be inactive. Due to the instability of \((-\cdot)12\) under the assay conditions, \(IC_{50}\) values vary somewhat, rendering interpretation of the bioassay data difficult. We are, however, confident in the accuracy of the bioassay results for \((-\cdot)11\), as this compound is stable under all conditions evaluated. Thus, future efforts will be focused on the more stable thiocarbazate \((-\cdot)11\) and related congeners.

As most cysteine protease inhibitors contain an electrophilic ‘warhead,’ and work through a mechanism involving reaction with the active site cysteine,\(^{7,26}\) we strongly believe these novel thiocarbazates behave similarly, and are active by virtue of their electrophilic carbonyl moiety. The formation of 15 supports this mechanism and is indicative of the electrophilicity of the C2 carbonyl moiety. Reactivity at the anilide carbonyl is also a possibility and cannot be ruled out. However, we observe no evidence of side-products resulting from reaction at this position (cf. Fig. 3). A complete biochemical characterization of this novel chemotype is underway.\(^{31}\)

In summary, samples from the NIH MLSMR revealed promising cathepsin L inhibitory activity attributed to a series of 2,5-disubstituted oxadiazoles \((1-5)\). Analytical analyses (LC–MS) of the library samples, however, indicated numerous impurities, thus requiring the development of an efficient synthesis for the putative active 2,5-disubstituted oxadiazoles. Synthetic samples of pure 2,5-disubstituted oxadiazoles were found to be completely devoid of cathepsin L inhibitory activity. Careful LC–MS investigation of both the library and synthetic samples revealed a thiocarbazate to be the active component. Bioassay of the synthetic thiocarbazates confirmed the hypothesis: \((-\cdot)11\) and \((-\cdot)12\) display potent inhibitory activity against cathepsin L, with \(IC_{50}\) values of 56 nM and 133 nM, respectively, however instability of \((-\cdot)12\) was also noted. The design, syntheses, and biological evaluation of analogs of the highly potent lead thiocarbazate class are now ongoing in our laboratories, and will be reported in due course.

Acknowledgments

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References and notes

17. HTS and initial followup (cherry picks) studies were conducted with the following assay buffer: 20 mM sodium acetate, 1 mM EDTA, and 5 mM DTT, pH 5.5. Confirmatory results were obtained utilizing the following assay conditions, replacing DTT with cysteine in the assay buffer: compounds were serially diluted in DMSO and transferred into a 96-well Corning 3866 assay microplate to give 16 dilutions ranging from 50 μM to 1.5 nM. Human liver cathepsin L (Calbiochem 219402) was activated by incubating with assay buffer for 30 min. Assay buffer consisted of 20 mM sodium acetate, 1 mM EDTA, and 5 mM cysteine, pH 5.5. Upon activation, cathepsin L (300 pm) was incubated with 1 μM Z-Phl-Arg-AMC substrate and test compound in 100 μL of assay buffer for 1 h at room temperature. Fluorescence of AMC released by enzyme-catalyzed hydrolysis of Z-Phl-Arg-AMC was read on a Perkin-Elmer Envision microplate reader (excitation 355 nm, emission 460 nm). Data were scaled using internal controls and fitted to a four-parametric logistic model (IDBS Xfit equation 205) to obtain IC50 values in triplicate.
20. Characterization data for (−)-11 (PubChem SID 26681509) mp = 131 °C, [α]395D = −14.8 (c 0.5, AcOH); IR (KBr) 3412, 3343, 2971, 1680, 1529, 1167 cm−1; 1H NMR (500 MHz, DMSO-d6, VT-350K) δ 10.61 (br s, 1H), 10.04 (br s, 1H), 9.88 (br s, 1H), 9.14 (br s, 1H), 7.61 (d, J = 7.6 Hz, 1H), 7.43 (d, J = 7.4 Hz, 1H), 7.32 (d, J = 8.2 Hz, 1H), 7.21 (d, J = 7.3 Hz, 1H), 7.16–7.11 (m, 3H), 7.05 (t, J = 7.1 Hz, 1H), 6.97 (t, J = 7.4 Hz, 1H), 6.47 (br s, 1H), 4.31 (br s, 1H), 3.73 (br s, 2H), 3.17 (dd, J = 14.7, 4.1 Hz, 2H), 2.96 (m, 2H), 2.59 (q, J = 7.5 Hz, 2H), 1.29 (br s, 9H), 1.13 (t, J = 7.5 Hz, 3H); 13C NMR (125 MHz, DMSO-d6, major rotamer) δ 172.7, 171.6, 166.9, 155.2, 137.3, 136.0, 135.4, 128.5, 127.1, 125.7, 125.5, 124.0, 120.9, 118.5, 111.3, 109.9, 78.0, 53.6, 33.1, 28.1, 27.7, 23.6, 14.2; high-resolution mass spectrum (ES+) m/z 562.2126 ([M+Na]+); Calcd for C25H31N3O5S•Na+: 562.2100. [25D] = −14.8.
21. IC50 values as means ± standard deviations: (−)-11(S) 56 nM ± 4 nM; (−)-12(S) 133 nM ± 2 nM; (−)-11(R) 34 μM ± 2 μM.
22. Optical rotation for (+)-11: [23D] +12.8. The enantiomeric purity of both (−)-11 and (+)-11 was assayed using an OD-RH chiral column with the following LC parameters: 1.0 mL/min with a linear gradient of 90% water in acetonitrile to 10% water in acetonitrile over 15 min. Using this method, baseline separation was obtained for the enantiomers and retention times for (−)-11 and (+)-11 were 14.01 min and 13.02 min, respectively. The synthesis, outlined in Scheme 2, produced both enantiomers in >99% enantiomeric purity.