Solid-phase synthesis and biological evaluation of a uridinyl branched peptide urea library


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Abstract—A 1000-member uridinyl branched peptide library was synthesized on PS-DES support using IRORI technology. High-throughput screening of this library for anti-tuberculosis activity identified several members with a MIC90 value of 12.5 µg/mL.

Due to the emergence and spread of multidrug-resistant microbes such as multidrug-resistant Mycobacterium tuberculosis, methicillin-resistant Staphylococcus aureus, and penicillin-resistant Streptococcus pneumoniae, there is an urgent need to develop new antibiotics to treat these problematic pathogens. Mureidomycins (Fig. 1) were first isolated from the culture filtrate of Streptomyces flavidovirens in 1989, and these nucleoside peptidyl antibiotics have notable activity in vitro against a variety of drug resistant pathogens with an acceptable selectivity index. Mureidomycin C (R = Gly) is the most active member within this chemical class with minimum inhibitory concentration (MIC) values of 0.1–3.13 µg/mL against various strains of Pseudomonas aeruginosa. Mechanistic studies have revealed that Mureidomycins are inhibitors of the MrA enzyme, a transmembrane translocase, which performs an essential role in bacterial peptidoglycan biosynthesis and is currently not targeted by any approved antibacterial treatments. In the literature, a number of studies have reported the synthesis and evaluation of Mureidomycin and Pacidamycin analogues that have garnered an understanding of the structure activity relationship of this class suggesting that some chemical modifications to these molecules are possible. The major problem of this class of inhibitors is their large molecular weight and consequent poor bioavailability. Mureidomycins thus represent an attractive natural product scaffold for the development of novel antibiotic agents, especially if more bioavailable analogues could be developed.

The synthesis of chemical libraries derived around natural product templates is an attractive approach to discovery of pharmacologically active compounds. In this study we report the generation and evaluation of a simplified uridinyl branched peptide urea library with struc-
tural similarity to the Mureidomycin class of antibiotics. We recently reported the solid-phase synthesis of a thymidinyl/2'-deoxyuridinyl Ugi library and a thymidinyl dipeptide urea library for use as discovery libraries and probes for sugar nucleotide utilizing enzymes. Biological screening of these libraries identified a few active compounds against M. tuberculosis (MIC<sub>90</sub> = 50 μg/mL). This study focused on the solid-phase synthesis and biological evaluation of an advanced, more complex uridinyl branched peptide urea library. Compared with the previous libraries, two important structural features were incorporated into this library. First, the nucleoside scaffold is uridine derived rather than thymidine or 2'-deoxyuridine. Since uridine templates are more commonly present in naturally occurring nucleoside antibiotics including tunicamycins, liposidomycins, capuramycins, etc., a uridine scaffold may have a better chance of being recognized by the target enzyme. Second, a branched functionality was introduced to explore greater structural diversity and to increase the potential for a broader range of interactions with the target enzyme.

From a synthetic viewpoint, these modifications posed new challenges for the synthesis of this library. First, in contrast to the chemical structures of thymidine or 2'-deoxyuridine, the starting nucleoside contains an extra 2'-hydroxy group. This hydroxyl could lead to over-acylation byproducts and decreased loading capacity of the resin due to bis-addition to the solid support. Therefore, a parallel experiment was designed and carried out to evaluate if 2'-OH causes over-acylation and compare the loading capacity of uridine, 2'-deoxymidine, and 2'-deoxyuridine. The loading capacity, determined by following an established protocol, was found to be 52% for the uridine, slightly lower than that obtained for thymidine and 2'-deoxyuridine. The decreased loading is attributable to increased steric hindrance and some bis-loading of the diol. Evidence for over-acylation of the free hydroxyl group was not seen under the standard peptide and urea formation condition used in the library synthesis.

The next major synthetic challenge involved the introduction of the branched functionality. Two potential strategies could be applied based on availability of starting materials and compatibility with the silyl ether resin linker. The first approach evaluated used an orthogonal protected diaminoacid derivative, ivDde protected 1,3-diaminopropionic acid (Fmoc-Dpr(ivDde)-OH, 2 in Fig. 2). The ivDde protecting group is stable to Fmoc removal step, which was performed. Fmoc deprotection and final simultaneous cleavage of the linker and side chain coupling was then performed. The final diversity step of Fmoc-AA2-OH was confirmed by HPLC with UV 254 nm detection and MS.

A 1000-member library with three sites of diversity (R<sup>1</sup>10 × R<sup>2</sup>10 × R<sup>3</sup>10) was synthesized using IRORI directed sorting technology as outlined in Scheme 1. The two sets of Fmoc protected amino acids (Fmoc-AA<sub>1</sub> or AA<sub>2</sub>-OH) and one set of isocyanates or chloroformates with diverse functional groups were selected as building blocks for the synthesis and are listed in Figure 2. Solid-supported PS-DES-Ser(N<sub>3</sub>)-uridine 5 was prepared in bulk in a 500 mL solid-phase peptide synthesizer using a five-step synthesis of PS-DES resin activation, resin loading, azide reduction, Fmoc-Ser(N<sub>3</sub>)-OH coupling, and Fmoc removal using standard protocols. The only minor modification was the Fmoc removal step, which was performed using 25% 4-methylpiperidine rather than piperidine due to new restrictions on the use of piperidine. The freshly prepared resin 5 was evenly distributed into 1000 MiniKans containing RF tags (60 mg, 0.087 mmol/Kan). The first library step was then performed by Fmoc-AA<sub>1</sub>-OH coupling using DIC-HOBt activation, in 10 reaction flasks each containing 100 MiniKans. This was followed by washing, pooling, and Fmoc deprotection on mass prior to sorting into 10 reaction vessels. Capping with the second diversity element using either isocyanates R<sup>2</sup> = {1–9} or chloroformates R<sup>2</sup> = {10} was then performed to provide the corresponding solid supported urea or carbamate derivatives. Washing and pooling of MiniKans was followed by azide reduction to activate the branching position. The final diversity step of Fmoc-AA<sub>2</sub>-OH coupling was then performed. Fmoc deprotection and final simultaneous cleavage of the linker and side chain protecting groups by 10% TFA in DCM gave the targeted library as discrete compounds.

Library members bearing the same R<sup>3</sup> substituent from the last step of synthesis were archived in glass vials in 8 × 12 array format. A randomly selected row (12 samples) of each array was subsequently selected for reverse phase HPLC and mass spectrometry analysis (total 120 samples, 12% of library size). Purity of products was confirmed by HPLC with UV<sub>254 nm</sub> detection and MS.
Thirty percent of the samples analyzed had >80% HPLC purity, 43% had HPLC purity ranging from 60% to 80%, 21% had 40–60% purity, and 6% gave an HPLC purity of <40%. Among the 120 analyzed samples, 97% of them provided the desired product by mass spectrometry. The overall yield was slightly disappointing, 8% by gravimetric analysis. However, this yield was sufficient to supply enough compound for all the required antimicrobial testing in multiple assays.

This library was screened for anti-tuberculosis activity. Ten initial hits were identified from primary screening...
against \textit{M. tuberculosis} (H37Rv). These 10 library members were subsequently resynthesized by applying the same solid-phase methodology, purified by preparative RP-HPLC, and retested. Their characterization data and anti-tuberculosis activity are shown in Table 1.

The structures of these compounds were assigned and confirmed by mass spectrometry, \(^1\)H and \(^{13}\)C NMR, \(^1\)H-\(^{13}\)C HSQC, and \(^1\)H-\(^1\)H COSY.\(^{15}\) The most active compounds are \{1,9,10\}, \{8,5,9\}, \{8,1,10\}, and \{10,5,10\} with MIC value of 12.5 \(\mu\)g/mL. Hydrophobic moieties (e.g., tryptophan at \(R^1\) position and \(n\)-hexyl or 4-methoxyphenyl at \(R^2\) position) appear to be required for anti-tuberculosis activity. These 10 compounds were also assessed for antimicrobial activity against \textit{Bacillus anthracis} (Sterne strain), \textit{Bacillus subtilis}, \textit{Escherichia coli} (K-12), \textit{Enterococcus faecalis}, and methicillin-susceptible \textit{Staphylococcus aureus} (MSSA). No inhibitory activity was found, this suggests that these compounds have the potential to be developed into narrow spectrum antibiotics targeting \textit{M. tuberculosis}.

In conclusion, a more complex uridinyl branched peptide urea library was synthesized using IRORI directed sorting technologies. High-throughput screening of this

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Compound & MS [M+Na]' (m/z) & HPLC purity\(^b\) (%) & \(t_R\)\(^c\) (min) & MIC\(_{90}\) (\(\mu\)g/mL) \\
\hline
1 \{10,8,7\} & 813.4 & 100 (100) & 4.67 & >200 \\
1 \{10,8,10\} & 885.5 & 100 (100) & 4.94 & 50 \\
1 \{10,6,10\} & 871.5 & 100 (100) & 5.09 & 50 \\
1 \{10,1,10\} & 851.5 & 100 (100) & 5.22 & 25 \\
1 \{10,9,10\} & 809.5 & 100 (100) & 4.83 & 100 \\
1 \{9,1,10\} & 790.5 [M+1] & 100 (100) & 5.23 & 12.5 \\
1 \{8,5,9\} & 856.5 & 100 (100) & 4.79 & 12.5 \\
1 \{8,1,10\} & 806.5 [M+1] & 100 (100) & 5.04 & 12.5 \\
1 \{4,6,9\} & 822.5 & 100 (100) & 4.99 & 100 \\
1 \{10,5,10\} & 873.5 & 96 (98) & 4.98 & 12.5 \\
\hline
\end{tabular}
\caption{Characterization data and anti-tuberculosis activity of library members after resynthesis, purification, and retesting of primary hits}
\end{table}

\(^a\) Mass spectra were recorded on a Bruker Esquire LC–MS using ESI.

\(^b\) Analytical RP-HPLC was conducted on a Shimadzu HPLC system with a Phenomenex C18 column (100 Å, 3 \(\mu\)m, 4.6 \(\times\) 50 mm), flow rate 1.0 mL/min, and a gradient of solvent A (H\(_2\)O 0.1% TFA) and solvent B (CH\(_3\)CN): 0–2 min 100% A; 2–8 min 0–100% B (linear gradient). UV detection at 254 nm; figures in parentheses indicate HPLC purity detected at 218 nm.

\(^c\) Retention time.
library identified several library members with moderate anti-tuberculosis activity (MIC: 12.5 μg/mL). These compounds represented a good starting point for further expansion and optimization, a more focused small library is currently being designed and synthesized in an effort to enhance this activity of this class. Studies to determine if these compounds inhibit the MraY pathway in *M. tuberculosis* remain to be performed. These studies will be reported in due course.

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**References and notes**


9. Fmoc-Dpr(iVdDde)-OH is available from Novabiochem, ($948/5$ g).


12. PS-DES resin (100–200 mesh, loading: 1.45 mmol/g) is commercially available from Argonaut Technologies, now a Biotage Company.


14. Compounds were screened for MIC activity against *M. tuberculosis* H37Rv using the microbroth dilution method in Middlebrook 7H9 ADC media according to CLSI guidelines. Compounds were dissolved and diluted in DMSO. Four microliters of this solution was then added to 196 μL of culture media containing $2 \times 10^5$ bacteria. In the primary assay compounds were tested at 20, 10, and 5 μg/mL concentrations, based on recovered yield. The resynthesized compounds were tested as a serial 1:1 dilution from 200 to 1.56 μg/mL for accurate MIC determination. A hit in the primary screen assay was determined to be compounds with MIC$_{90}$ < 20 μg/mL. Controls included wells containing no drug as a negative control and isoniazid as a positive control (reproducible MIC$_{90}$ 0.031 μg/mL).

15. Representative analytical data for library members after resynthesis and purification by preparative HPLC.

16. 1(9,10). 64.4 mg, 17.8% overall purified yield. $^1$H NMR, 500 MHz (DMSO-$_d$_6): $\delta$ 11.34 (d, 1H, J = 1.7 Hz, N$_3$H), 10.98 (d, J = 2.0 Hz, 1H, NH(Trp)), 8.58 (t, J = 5.7 Hz, 1H, NH$_2$), 8.14 (d, J = 5.5 Hz, 1H, NH$_2$), 8.05 (t, J = 5.6 Hz, 1H, NH$_2$), 8.02 (d, J = 3.9 Hz, 1H, NH$_3$H$_2$), 7.70 (d, J = 7.8 Hz, 1H, CH(Trp)), 7.66 (d, J = 8.1 Hz, 1H, C$_6$H), 7.36 (d, J = 8.1 Hz, 1H, CH(Trp)), 7.26 (m, 2H, Phe), 7.19 (m, 4H, 3CH(Phe) and CH(Trp)), 7.09 (dd, J = 7.1 and 8.1 Hz, 1H, CH(Trp)), 7.00 (dd, J = 7.1 and 7.8 Hz, 1H, CH(Trp)), 6.18 (t, J = 5.4 Hz, 1H, NH(Urea)), 6.11 (d, J = 6.8 Hz, 1H, NH(Urea)), 5.74 (d, J = 5.4 Hz, 1H, H-1’), 5.63 (dd, J = 2.0 and 8.1 Hz, 1H, C$_6$H), 5.42 (br s, 1H, OH), 5.18 (br s, 1H, OH), 4.47 (m, 1H, CH(Ser)), 4.24 (m, 1H, CH(Phe)), 4.06 (t, J = 5.4 Hz, 1H, H-2’), 3.95 (m, 1H, CH(Trp)), 3.86 (m, 2H, H-3’ and H-4’), 3.20–3.58 (m, 5H, CH$_2$-5’, CH$_2$(Ser), and CH(Trp)), 3.02 (m, 2H, CH’ (Trp) and CH’ (Phe)), 2.89 (m, 2H, NCH$_2$(n-Hex)), 2.79 (dd, J = 9.5 and 13.9 Hz, 1H, CH’(Phe)), 1.22 (m, 8H(n-Hex)), 0.84 (t, J = 7.1 Hz, 3H, CH$_3$(n-Hex)).

17. C NMR, 500 MHz (DMSO-$_d$_6): $\delta$ 172.50, 169.72, 168.96, 163.06, 158.10, 151.71, 141.27, 137.84, 136.34, 129.18, 128.11, 127.01, 126.28, 124.96, 121.16, 118.42, 111.47, 106.87, 102.00, 88.32, 82.33, 72.52, 70.84, 55.13, 52.85, 52.55, 41.22, 40.49, 39.0 (overlapped with DMSO-$d$_6 peak), 37.54, 31.02, 29.67, 27.33, 26.00, 22.07, 13.92. Mass spectrum (ESI) m/z [M+1]$^+$ 790.5. HPLC purity:100%, $t_R$ = 5.23 min.
$^{13}$C NMR, 500 MHz (DMSO-$d_6$): $\delta$ 172.40, 169.68, 168.06, 163.04, 155.90, 155.15, 153.95, 150.69, 146.71, 143.06, 141.17, 133.11, 130.88, 130.10, 127.38, 123.46, 119.05, 115.01, 113.81, 101.99, 88.33, 82.28, 72.56, 70.89, 55.04, 54.79, 53.15, 51.96, 41.19, 40.56, 37.21, 36.53. Mass spectrum (ESI) $m/z$ [M+Na]$^+$ 856.5. HPLC purity: 100%, $t_R = 4.79$ min.