## Expanding the Chemical Space of Lasso Peptides: Enzymatic Maturation of Synthetic Peptide Precursors

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Lasso peptides are a class of ribosomally synthesized and post-translationally modified peptides (RiPPs), and many display antimicrobial, antiviral, and antitumor activity.<sup>[1]</sup> Their biological activities and their excellent stability against heat treatment and enzymatic digestion make them potential therapeutic agents, and chemical modifications would be desirable to explore this potential.<sup>[2]</sup> A chemical synthesis, however, is challenging because of their unique knot-like structure, and therefore, the most prominent member of their class – Microcin J25 (MccJ25), which shows activity against Gram-negative bacteria<sup>[3]</sup> – has not been chemically synthesized to date.

Here, we use flow-based peptide synthesis in combination with *in vitro* enzymatic maturation to investigate the promiscuity of the processing enzymes and give access to several chemically modified MccJ25 derivatives including non-canonical amino acids. We confirm lasso-formation by ion-mobility mass spectrometry, and perform antimicrobial assays to obtain additional information about the influence of these chemical modifications. Incorporating non-canonical amino acids will expand the chemical space; this allows for rational drug design and enables grafting onto this scaffold to synthesize lasso peptide libraries.



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