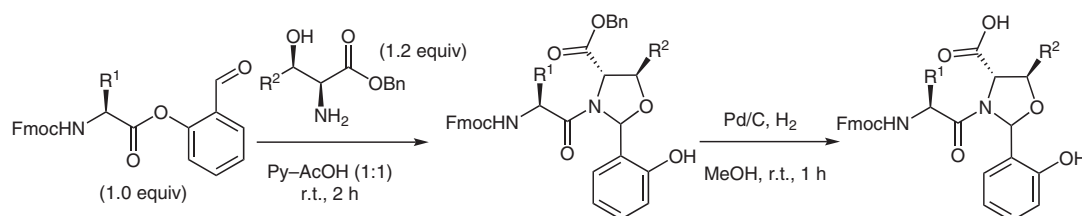
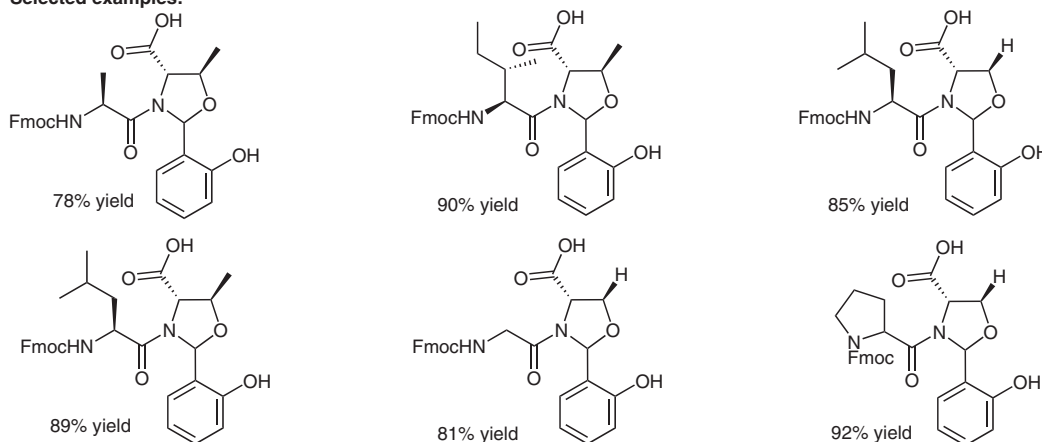


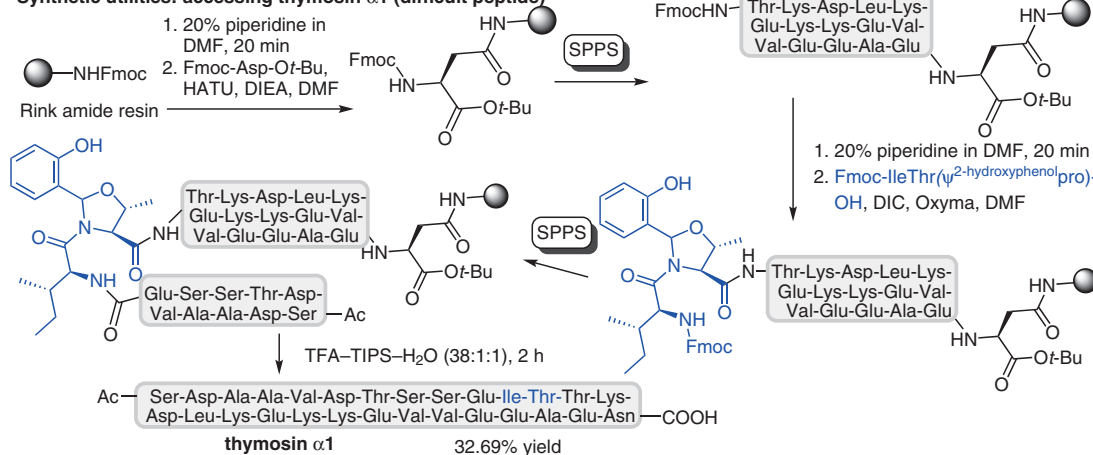
Utilizing Proline Surrogates in the Synthesis of 'Difficult' Peptides



Selected examples:



Synthetic utilities: accessing thymosin α 1 (difficult peptide)



Significance: The synthesis of complex peptides with sequences that readily aggregate remains a huge challenge even with conventional methods. Herein, the authors report an efficient strategy to access them.

Comment: A variety of novel 2-(oxazolidin-2-yl)phenol compounds were produced as proline surrogates and utilized in accessing 'difficult' peptides such as **thymosin α 1**.