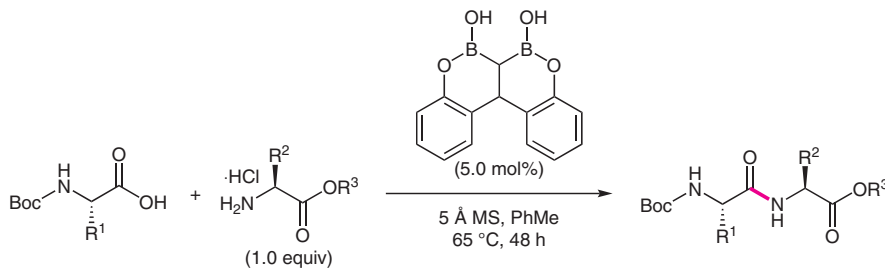
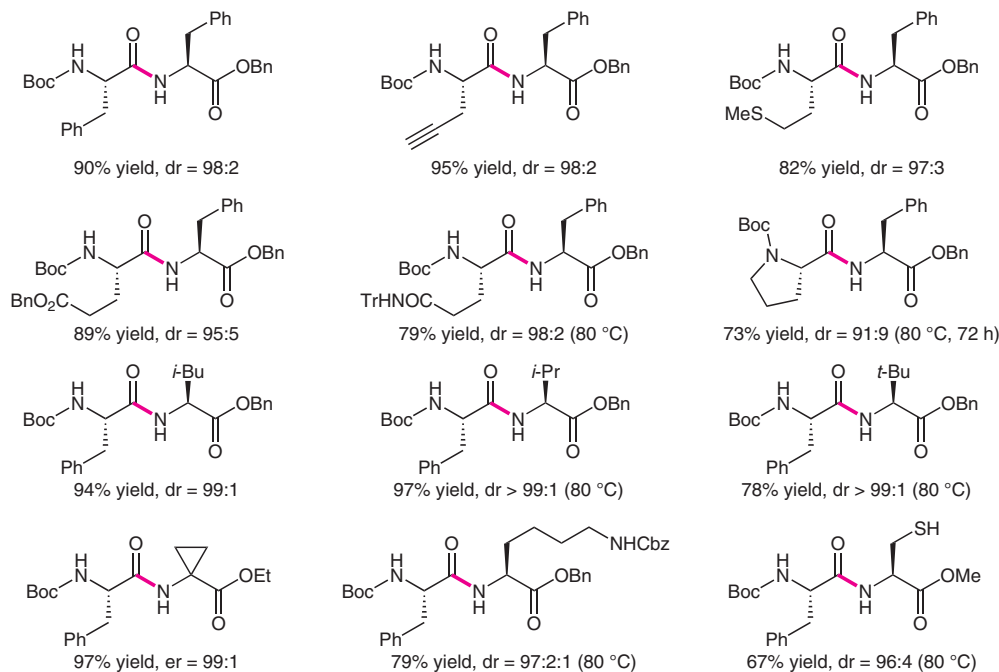


Boronic Acid Catalyzed Dehydrative Peptide Synthesis


Selected examples:


Significance: The amide group is an essential functional groups that exists ubiquitously in natural products, pharmaceuticals, and the like. The authors describe a boronic acid catalyzed dehydrative amidation of amino acids.

Comment: This amide bond formation from amino acids catalyzed by a *gem*-diboronic acid proceeds smoothly to give the desired peptides in moderate to high yields without significant loss of stereochemical integrity.

Category
Peptide Chemistry
Key words

diboronic acids
amidation
amino acids
peptides

