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CORRIGENDUM

J. T. Jarrett and P. T. Lansbury, Jr., Improved coupling of protected peptides on the Kaiser oxime resin using BOP activation, *Tetrahedron Lett.*, **1990**, *31*, 4561

Add to reference 15: FABMS analysis of peptide VI obtained from a subsequent synthesis indicates that significant base-catalyzed cyclization at Asp(OBzl) to afford the succinimide can occur during the fragment couplings. Acidolytic deprotection produces a mixture of α -Asp and β -Asp-containing peptides. In order to prevent this rearrangement, we recommend the use of the cyclohexyl ester of Asp.