A Straightforward Synthesis of Protected Isostatine from Achiral Precursors Using the Asymmetric Chelate Claisen-Rearrangement

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Starting from achiral TFA-protected glycine crotyl ester the interesting, suitable protected, enantiomerically pure β-hydroxy-γ-amino acid isostatine was synthesized in only four steps. The amino acid obtained can directly be introduced into peptides.