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[54] ENZYMATIC PROCESSES FOR THE RESOLUTION OF ENANTIOMERIC MIXTURES OF COMPOUNDS USEFUL AS INTERMEDIATES IN THE PREPARATION OF TAXANES 分解對映體混合化合物的酶過程，有助於作為製造 TAXANES 時的中間體

Methods for the enzymatic resolution of mixtures of enantiomers, such as  $\beta$ -lactam compounds, which may be employed as intermediates in the preparation of taxanes bearing a C-13 sidechain containing a heterocyclic or cycloalkyl group, the latter useful in the pharmaceutical field.

酶分解對映體混合物（例如： $\beta$ -內酰胺化合物）的方法，可用作製造 taxanes 的中間物，帶有 C-13 側鏈，含雜環基或環烷基，後者可用於製藥業。