## TỔNG HỢP MỘT SỐ HỢP CHẤT CIS-3-PHENOXY-4-PHENYL-2-BENZYL--LACTAM

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The -lactam has been known for a long time and the class of compound active interesting biological activity as antibacterial, antifungal, a potent cholesterol absorption inhibitor. Recently, reseach has been focussing on development of stereoselectivity of the -lactam. This article describes the synthesis of -lactam from kenten, bearing phenoxy-group and imines, bearing phenyl-group. By mean of this synthesis, the compounds of cis--lactam were obtained in a good yield. The structure of products were elucated by NMR spectrocopies.