



Synthesis Of A-ring Synthone Of 19-nor-1 α ,25-dihydroxyvitamin D₃ From (d)-glucose

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The Invention

The present invention provides a method for the synthesis of an A-ring synthon phosphine oxide used in the preparation of 19-nor vitamin D compounds, and to novel synthetic intermediates formed during the synthesis. The new method prepares the phosphine oxide from (D)-glucose.

Tech Fields

- [Therapeutics & Vaccines : Vitamin D](#)

For current licensing status, please contact Rafael Diaz at rdiaz@warf.org or 608-960-9847