

Title (en)
NOVEL DERIVATIVES OF THIOPYRANOPYRROLE AND PREPARATION THEREOF.

Title (de)
NEUE THIOPYRANOPYRROLE UND DEREN HERSTELLUNG.

Title (fr)
NOUVEAUX DERIVES DU THIOPYRANOPYRROLE ET LEUR PREPARATION.

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Application
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Abstract (en)
[origin: EP0514276A1] New thiopyranopyrrole derivatives of general formula (I) in which R is hydrogen, allyl or a radical of structure: -CRaRbRc in which Ra and Rb are hydrogen atoms or phenyl radicals which are optionally substituted (by halogen, alkyl, alkoxy or nitro), and Rc is defined as Ra and Rb or represents an alkyl or alkoxyalkyl radical, at least one of Ra, Rb and Rc being a substituted or unsubstituted phenyl radical, and n = 0 to 2, in their stereoisomeric forms and their mixtures, optionally their salts when they exist and their preparation. The new derivatives according to the invention are particularly advantageous as synthetic intermediates. <IMAGE>

Abstract (fr)
Nouveaux dérivés de thiopyranopyrrole de formule générale (I) dans laquelle R est hydrogène, allyle ou un radical de structure: -CRaRbRc dans laquelle Ra et Rb sont des atomes d'hydrogène ou des radicaux phényle éventuellement substitués (par halogène, alcoyle, alcoyloxy ou nitro), et Rc est défini comme Ra et Rb ou représente un radical alcoyle ou alcoyloxyalcoyle, l'un au moins de Ra, Rb et Rc étant un radical phényle substitué ou non, et n = 0 à 2, sous leurs formes stéréoisomères et leurs mélanges, éventuellement leurs sels lorsqu'ils existent et leur préparation. Les nouveaux dérivés selon l'invention sont particulièrement intéressants comme intermédiaires de synthèse.

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