

1. IN202041050489 - A METHODOLOGY TO YIELD A NOVEL RENIN INHIBITOR WITH IMPROVED SAFETY AND EFFICACY



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Title

[EN] A METHODOLOGY TO YIELD A NOVEL RENIN INHIBITOR WITH IMPROVED SAFETY AND EFFICACY

Abstract

[EN] A METHODOLOGY TO YIELD A NOVEL RENIN INHIBITOR WITH IMPROVED SAFETY AND EFFICACY methodology to yield a novel renin inhibitor with improved safety, bioavailability and highly efficacious molecules exhibits the Compounds of formula (a) and their therapeutic use involving inhibition of renin activity. The invention relates to the methods for the use of the compounds in treating renin-mediated diseases and conditions and which is not just limited to hypertension. The proposed novel renin inhibitor molecules have shown increased safety and bioavailability and can be derived using lesser complexities and in a cost-effective manner. The proposed compounds will also reduce the adverse effects of the existing compounds.



1. WO2016056022 - INTERMEDIATES AND PROCESSES TO PREPARE ANIDULAFUNGIN

PCT Biblio. Data Description Claims Drawings National Phase Patent Family Notices Documents

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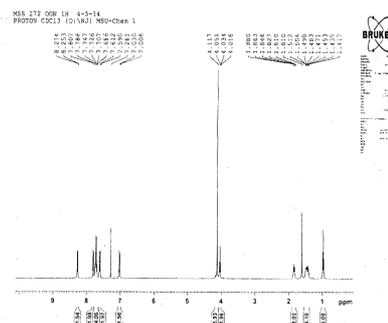
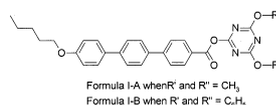
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Title

[EN] INTERMEDIATES AND PROCESSES TO PREPARE ANIDULAFUNGIN

[FR] INTERMÉDIAIRES ET PROCÉDÉS DE PRÉPARATION D'ANIDULAFUNGINE



Abstract

[EN]

The present invention relates to active esters of compound of Formula I-A and I-B which are used as key intermediates in the synthesis of Anidulafungin, an antifungal agent and process of preparation of said active esters. The invention also relates to process of preparing Anidulafungin from said active esters.

[FR]

La présente invention concerne des esters actifs du composé de formule I-A et I-B qui sont utilisés en tant qu'intermédiaires clés dans la synthèse d'anidulafungine, un agent antifongique et un procédé de préparation de ces esters actifs. L'invention concerne également un procédé de préparation d'anidulafungine à partir de ces esters actifs.

Related patent documents

[IN3175/MUM/2014](#) [EP3464319](#)



1. EP3464319 - INTERMEDIATES AND PROCESSES TO PREPARE ANIDULAFUNGIN

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Title

[DE] ZWISCHENPRODUKTE UND VERFAHREN ZUR HERSTELLUNG VON ANIDULAFUNGIN

[EN] INTERMEDIATES AND PROCESSES TO PREPARE ANIDULAFUNGIN

[FR] INTERMÉDIAIRES ET PROCÉDÉS DE PRÉPARATION D'ANIDULAFUNGINE

Abstract

[EN] The present invention relates to active esters of compound of Formula I-A and I-B which are used as key intermediates in the synthesis of Anidulafungin, an antifungal agent and process of preparation of said active esters. The invention also relates to process of preparing Anidulafungin from said active esters.

[FR] La présente invention concerne des esters actifs du composé de formule I-A et I-B qui sont utilisés en tant qu'intermédiaires clés dans la synthèse d'anidulafungine, un agent antifongique et un procédé de préparation de ces esters actifs. L'invention concerne également un procédé de préparation d'anidulafungine à partir de ces esters actifs.

Related patent documents

[IN3175/MUM/2014](#) [WO/2016/056022](#)

