

FP:(Blirt)

13 results Offices all Languages en Stemming true Single Family Member false

Sort: Relevance

Per page: 50

View: All

1 / 1

Machine translation

1. [WO/2017/103637](#) DIPHENYLPROPANE COMPOUNDS AND THEIR CYTOTOXIC ACTIVITY

WO - 22.06.2017

Int.Class [C07D 327/04](#) Appl.No PCT/IB2015/002409 Applicant BLIRT S.A. Inventor KONIECZNY, Marek

The invention relates to new derivatives of 1,3-diphenylpropane described by general formula (I), demonstrating cytotoxic activity against cancer cells, to be used as drugs in anticancer therapy, and characterized by reduced undesired side effects in comparison to related derivatives of chalcones.

2. [20150045316](#) SEMISYNTHETIC DERIVATIVES OF NYSTATIN A<sub>1</sub>

US - 12.02.2015

Int.Class [C07H 17/08](#) Appl.No 14383530 Applicant BLIRT S.A. Inventor Edward Borowski

The invention provides semisynthetic derivatives of Nystatin A<sub>1</sub>, water soluble salts and complexes, pharmaceutical compositions and plant protection products comprising the derivatives and their use, as antifungal antibiotics (Formula 1a).

3. [2852601](#) SEMISYNTHETIC DERIVATIVES OF NYSTATIN A1

EP - 01.04.2015

Int.Class [C07H 17/08](#) Appl.No 13707675 Applicant BLIRT S A Inventor BOROWSKI EDWARD

The invention provides semisynthetic derivatives of Nystatin A1, water soluble salts and complexes, pharmaceutical compositions and plant protection products comprising the derivatives and their use, as antifungal antibiotics (Formula 1a).

4. [7481/DELNP/2014](#) SEMISYNTHETIC DERIVATIVES OF NYSTATIN AI

IN - 24.04.2015

Int.Class [C07H 17/08](#) Appl.No 7481/DELNP/2014 Applicant BLIRT S.A. Inventor BOROWSKI Edward

The invention provides semisynthetic derivatives of Nystatin Ai, water soluble salts and complexes, pharmaceutical compositions and plant protection products comprising the derivatives and their use as antifungal antibiotics (Formula 1a).

5. [WO/2013/132014](#) SEMISYNTHETIC DERIVATIVES OF NYSTATIN A1

WO - 12.09.2013

Int.Class [C07H 17/08](#) Appl.No PCT/EP2013/054621 Applicant BLIRT S.A. Inventor BOROWSKI, Edward

The invention provides semisynthetic derivatives of Nystatin A1, water soluble salts and complexes, pharmaceutical compositions and plant protection products comprising the derivatives and their use, as antifungal antibiotics (Formula 1a).

6. [2876074](#) N-SUBSTITUTED SECOND GENERATION DERIVATIVES OF ANTIFUNGAL ANTIBIOTIC AMPHOTERICIN B AND METHODS OF THEIR PREPARATION AND APPLICATION

CA - 19.12.2013

Int.Class [C07H 17/08](#) Appl.No 2876074 Applicant BLIRT S.A. Inventor

The invention provides semisynthetic N-substituted derivatives of the antifungal antibiotic Amphotericin B and water soluble salts and complexes, pharmaceutical compositions and plant and building treatment products comprising the derivatives and their use as antifungal antibiotics.

7. [20150291648](#) N-SUBSTITUTED SECOND GENERATION DERIVATIVES OF ANTIFUNGAL ANTIBIOTIC AMPHOTERICIN B AND METHODS OF THEIR PREPARATION AND APPLICATION

US - 15.10.2015

Int.Class [C07H 17/08](#) Appl.No 14407933 Applicant Blirt S.A. Inventor Edward Borowski

The invention provides semisynthetic N-substituted derivatives of the antifungal antibiotic Amphotericin B and water soluble salts and complexes, pharmaceutical compositions and plant and building treatment products comprising the derivatives and their use as antifungal antibiotics.



8. [2014015249](#) DERIVADOS DE SEGUNDA GENERACION DEL ANTIBIOTICO ANTIFUNGICO ANFOTERICINA B DE N-SUSTITUIDOS Y METODOS DE SU PREPARACION Y APLICACION. MX - 20.08.2015

Int.Class [C07H 17/08](#) Appl.No 2014015249 Applicant BLIRT S.A. Inventor Edward BOROWSKI

La invención proporciona derivados N-sustituídos semisintéticos del antibiótico antifúngico Anfotericina B y sales y complejos solubles en agua, composiciones farmacéuticas y productos de tratamiento de plantas y edificios que comprenden los derivados y su uso como antibiótico antifúngicos.

9. [2861610](#) N-SUBSTITUTED SECOND GENERATION DERIVATIVES OF ANTIFUNGAL ANTIBIOTIC AMPHOTERICIN B AND METHODS OF THEIR PREPARATION AND APPLICATION EP - 22.04.2015

Int.Class [C07H 17/08](#) Appl.No 13728771 Applicant BLIRT S A Inventor BOROWSKI EDWARD

10. [112014031060](#) COMPOSTO DE FÓRMULA 1A; COMPOSIÇÃO FARMACÊUTICA; USO DO COMPOSTO; MÉTODO PARA TRATAMENTO DE INFECÇÃO FÚNGICA EM UM PACIENTE; PRODUTO DE PROTEÇÃO DE PLANTA; MÉTODO PARA TRATAMENTO DE INFECÇÃO FÚNGICA EM UMA PLANTA; PRODUTO DE TRATAMENTO DE EDIFÍCIO ANTIFÚNGICO; MÉTODO PARA TRATAMENTO DE UM EDIFÍCIO; E COMPOSTO PARA USO BR - 27.06.2017

Int.Class [C07H 17](#) Appl.No 112014031060 Applicant BLIRT S.A. Inventor EDWARD BOROWSKI

resumo composto de fórmula 1a; composição farmacêutica; uso do composto; método para tratamento de infecção fúngica em um paciente; produto de proteção de planta; método para tratamento de infecção fúngica em uma planta; produto de tratamento de edifício antifúngico; método para tratamento de um edifício; e composto para uso a invenção fornece derivados de n substituído semissintéticos do antibiótico anfotericina b antifúngico e sais e complexos solúveis em água, composições farmacêuticas e produtos de tratamento de edifício e planta que compreendem os derivados e o uso dos mesmos como antibióticos antifúngicos.

11. [2013276480](#) N-SUBSTITUTED SECOND GENERATION DERIVATIVES OF ANTIFUNGAL ANTIBIOTIC AMPHOTERICIN B AND METHODS OF THEIR PREPARATION AND APPLICATION AU - 15.01.2015

Int.Class C07H 17/08 Appl.No 2013276480 Applicant Blirt S.A. Inventor

The invention provides semisynthetic N-substituted derivatives of the antifungal antibiotic Amphotericin B and water soluble salts and complexes, pharmaceutical compositions and plant and building treatment products comprising the derivatives and their use as antifungal antibiotics.

12. [10551/DELNP/2014](#) N-SUBSTITUTED SECOND GENERATION DERIVATIVES OF ANTIFUNGAL ANTIBIOTIC AMPHOTERICIN B AND METHODS OF THEIR PREPARATION AND APPLICATION IN - 21.08.2015

Int.Class [C07H 17/08](#) Appl.No 10551/DELNP/2014 Applicant BLIRT S.A. Inventor BOROWSKI Edward

The invention provides semisynthetic N substituted derivatives of the antifungal antibiotic Amphotericin B and water soluble salts and complexes pharmaceutical compositions and plant and building treatment products comprising the derivatives and their use as antifungal antibiotics.

13. [WO/2013/186384](#) N-SUBSTITUTED SECOND GENERATION DERIVATIVES OF ANTIFUNGAL ANTIBIOTIC AMPHOTERICIN B AND METHODS OF THEIR PREPARATION AND APPLICATION WO - 19.12.2013

Int.Class [C07H 17/08](#) Appl.No PCT/EP2013/062436 Applicant BLIRT S.A. Inventor BOROWSKI, Edward

The invention provides semisynthetic N-substituted derivatives of the antifungal antibiotic Amphotericin B and water soluble salts and complexes, pharmaceutical compositions and plant and building treatment products comprising the derivatives and their use as antifungal antibiotics.

