

Title (en)

MULTI PORTION INTRA-ORAL DOSAGE FORM AND USE THEREOF

Title (de)

AUS MEHREREN PORTIONEN BESTEHENDE INTRAORALE DOSIERFORM UND IHRE VERWENDUNG

Title (fr)

FORME POSOLOGIQUE INTRA-ORALE À PARTIES MULTIPLES ET SON UTILISATION

Publication

EP 2361081 A4 20130821 (EN)

Application

EP 09820843 A 20091013

Priority

- SE 2009051163 W 20091013
- SE 0802189 A 20081014

Abstract (en)

[origin: WO2010044736A1] The present invention relates to a multi portion intra-oral dosage form where at least one portion is rapidly disintegrating and at least one portion is slowly disintegrating, whereby the disintegration time for the slowest disintegrating portion is at least two times longer than for the most rapidly disintegrating portion. Of certain interest is use of sensory markers/signals as conceptual aids for the subject,.Also contemplated are a method and a system for delivering active agents, such as,nicotine and/or metabolites thereof, such as cotinine, nicotine N'-oxide, nornicotine, (S)-nicotine-N-β-glucuronide and mixtures, isomers, salts and complexes thereof as well as use and production of said formulations.

Inventor

- LINDELL KATARINA (SE)
- THYRESSON KRISTINA (SE)
- NICKLASSON FREDRIK (SE)
- BUNICK FRANK (US)
- LUBER JOE (US)
- HUGERTH ANDREAS (SE)

Applicant

MCNEIL AB (SE)

IPC 8 full level (invention and additional information)

A61K 9/24 (2006.01); A61P 25/34 (2006.01)

CPC (invention and additional information)

A61K 9/209 (2013.01); A61K 9/0056 (2013.01); A61K 9/4808 (2013.01)

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

EPO simple patent family

WO 2010044736 A1 20100422; AR 073851 A1 20101209; AU 2009303979 A1 20100422; CA 2737307 A1 20100422; CN 102186461 A 20110914; EP 2361081 A1 20110831; EP 2361081 A4 20130821; JP 2012505878 A 20120308; KR 20110071008 A 20110627; MX 2011003984 A 20110510; NZ 591710 A 20121130; RU 2011119494 A 20121127

INPADOC legal status

2013-08-21 [A4] SUPPLEMENTARY SEARCH REPORT

- Effective date : 20130724

2013-08-21 [RIC1] CLASSIFICATION (CORRECTION)

- IPC : A61K 9/24 20060101AFI20130718BHEP

2013-08-21 [RIC1] CLASSIFICATION (CORRECTION)

- IPC : A61P 25/34 20060101ALI20130718BHEP

2012-08-17 [REG HK DE] REQUESTS TO DESIGNATE PATENT IN HONG KONG

- Ref Country Code : HK
- Ref Legal Event Code : DE
- Ref Document Number : 1160793
- Country of Ref Document : HK

2012-01-18 [DAX] EXTENSION OF THE EUROPEAN PATENT TO (DELETED)

2011-12-14 [RIN1] INVENTOR (CORRECTION)

- Inventor name : BUNICK, FRANK

2011-12-14 [RIN1] INVENTOR (CORRECTION)

- Inventor name : HUGERTH, ANDREAS

2011-12-14 [RIN1] INVENTOR (CORRECTION)

- Inventor name : LINDELL, KATARINA

2011-12-14 [RIN1] INVENTOR (CORRECTION)

- Inventor name : LUBER, JOE

2011-12-14 [RIN1] INVENTOR (CORRECTION)

- Inventor name : NICKLASSON, FREDRIK

2011-12-14 [RIN1] INVENTOR (CORRECTION)

- Inventor name : THYRESSON, KRISTINA

2011-08-31 [17P] REQUEST FOR EXAMINATION FILED

- Effective date : 20110516

2011-08-31 [AK] DESIGNATED CONTRACTING STATES:

- Kind Code of Ref Document : A1

- Designated State(s) : AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR