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Dec 2016

Daniela Cason

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Normalizzazione Numeri Brevetti

Famiglie Brevettuali

Traduzioni

Contenuto non brevettuale



Bibliographic and patent family
103

Machine translation - 60

Legal status - 54

Full text – 33

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Normalizzazione

- Numero di Brevetto e di Domanda
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Number:

14/53,011

☒ Any ☐ Publication ☐ Priority ☐ Application

Patent title:

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Inventor:

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All fields + text:

Publication date:

All dates

Application date:

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Found in: INPADOC / Family and Legal Status (1850 - current)

[Brief citation](#) | [Citation](#)☐ 2[КРЕНОЛАНИБ ДЛЯ ЛЕЧЕНИЯ ПРОЛИФЕРАТИВНЫХ РАССТРОЙСТВ, СВЯЗАННЫХ С МУТАЦИЕЙ FLT3](#)[Preview](#)EA (Published 29 Jul 2016). [Pricing](#)

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
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
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




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

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
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
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Preferred member:
Earliest publication

CRENOLANIB FOR TREATING FLT3 MUTATED PROLIFERATIVE DISORDERS

Jain, Vinay K (Inventor). AROG PHARMACEUTICALS LLC (Assignee). **WO 2014107209 A2**.








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
EPO simple family ID: 51061430

Includes: 22 patents; 16 countries

	Publication number	Kind	Publication date	Application number	Kind	Application date	Type
	WO 2014107209	A2	20140710	WO 2013US64821	A	20131014	B
	US 20140194464	A1	20140710	US 201353011	A	20131014	
	CA 2897445	A1	20140710	CA 2897445	A	20131014	
	US 9101624	B2	20150811	US 201353011	A	20131014	
	AU 2013371624	A1	20150820	AU 2013371624	A	20131014	
	US 20150238479	A1	20150827	US 2015703500	A	20150504	
	SG 2011201505327	A	20150828	SG 11201505327	A	20131014	
	AP 201508628	D0	20150831	AP 20158628	A	20131014	

pn(JP 2016508148)

☐ Full text

Include medical synonyms 

4 Results

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
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Variant FLT3 hyperproliferative [...] a therapeutic agent (CRENOLANIB)

ジェイン, ヴィネイ, ケー (Inventor). AROG PHARMACEUTICALS, INC. (Assignee). **JP 2016508148 A**.
(Published 17 Mar 2016).  Pricing

Bibliographic information | Claims | Legal

☐ **Abstract (summary)** [Translate](#)

English:

The present invention relates to the use of crenolanib, in a pharmaceutically acceptable form, for the treatment of FLT3 mutated proliferative disorders driven by constitutively activated FLT3, in a method of treatment of warm-blooded animals, preferably humans, in which a therapeutically effective amount of crenolanib is administered to an animal suffering from said disease or condition:

Japanese:

本発明は、恒常的に活性化変異型FLT3により促進されるFLT3変異増殖性疾患の治療における医薬的に許容される塩形態のクレノラニブの使用と、この疾患や状態を患う温血動物、特にヒトに対する治療上の有効量のクレノラニブを用いた治療法に関するものである。

Abstract

From English

To Italian

Arabic
Chinese (Simplified)
Chinese (Traditional)
French
German
Italian
Japanese
Korean
Polish
Portuguese
Russian
Spanish
Turkish

Cited patents

This patent's list of citations includes the patents below (backwards citations).

Cited by applicant (22 patents)

Publication number	Publication date	Inventor
US 5990146 A	1999 Nov	
US 7071337 B2	2006 Jun	
US 7183414 B2	2007 Feb	
US 20040049032 A1	2004 Mar	
WO 9916755 A1	1999 Apr	

Cited literature

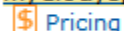
This patent's list of citations includes the literature references below (backwards citations).

Tip: Use the **Look up citation** search form to find these documents, after selecting all databases.

Cited by applicant (33 references)

1. Korean Intellectual Property Office, International Search Report and Written Opinion for PCT/US2013/064821 dated Dec. 26, 2013, 5 pp.
2. Abu-Duhier, et al. "FLT3 internal tandem duplication mutations in adult acute myeloid leukemia define a high risk group" British Journal of Haematology. Jun. 7, 2000;111:190-195.
3. Amin, et al. "Having a higher blast percentage in circulation than bone marrow: clinical implications in myelodysplastic syndrome and acute lymphoid and myeloid leukemias" Leukemia. Jul. 28, 2005; 19: 1567-72.
4. Bacher, et al. "Prognostic relevance of FLT3-TKD mutations in AML: the combination matters-an analysis of

[Having a higher blast percentage in circulation than bone marrow: clinical implications in myelodysplastic syndrome and acute lymphoid and myeloid leukemias](#) (Sep 2005)



Found in: Current Contents® Search; 1998 to date (1998 - current)

537.

patients with refractory or relapsed acute leukemias.
15, 2010.

Trasformare la Ricerca in Risultati

Strumenti avanzati

Filtri e Ranking

Visualizzazione e salvataggio

Alerts

Ricerca, Facile, Precisa e Completa

- ✓ Una ricerca è tanto completa quanto lo è il contenuto utilizzato
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 - ▶ Operatori di prossimità e diversi gradi di troncatura accanto agli operatori booleani
 - ▶ Granularità di campi, liste look up, limiters
 - ▶ Possibilità di creare e combinare diversi sets
- ▶ Filtri che servono per raffinare ed analizzare I risultati.

Advanced Search

modilis* OR modines* OR nanocomp* OR glt OR silidomia* OR "ics intelligent control*" OR "intelligent control*"

AND g02b OR g09f OR g04b OR g04c OR g04f OR g04g OR f21v OR h01q

AND

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


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



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
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1	Title	Priority number	Assignee
2	MAGNETICALLY CONTROLLED POLYMER M	US 2008154486	NOKIA CORPORATION
3	MAGNETICALLY CONTROLLED POLYMER M	US 2008154486	SEPPÄLÄ, Eira
4	MAGNETICALLY CONTROLLED POLYMER M	US 2008154486	HEINO, Markku
5	MAGNETICALLY CONTROLLED POLYMER M	US 2008154486	OKSANEN, Markku
6	MAGNETICALLY CONTROLLED POLYMER M	US 2008154486	LEHTINIEMI, Reijo
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13	"POLYMER NANOCOMPOSITI MADE UP OF	IT 2012RM495	UNIV ROMA
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15	Wall lamp with timing function	CN 20151010145	SUZHOU KUNLUN IND DESIGN CO LTD (3
16	ELECTROCHROMIC NANOCOMPOSITE FILM	US 2011511488	THE REGENTS OF THE UNIVERSITY OF C
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