Patent Information Initiative for Medicines Pat-INFORMED

December 2019

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Head, NGO and Industry Relations



What is Pat-INFORMED?

- The **Pat**ent **In**formation **In**itiative **for Med**icines, (Pat-INFORMED) is a search engine to help pharmaceutical procurement agencies determine the patent status of a medicine.
- It facilitates access to and availability of pharmaceutical patent information to inform procurement decisions.
- Pat-INFORMED is a partnership among WIPO, IFPMA and 20 global pharma companies.

What Pat-INFORMED is NOT?

- A one-stop shop listing all information relevant to procurement.
- A linkage system (listing in Pat-INFORMED has no legal implication).
- A freedom-to-operate analysis tool.



Why create Pat-INFORMED?

- Greater transparency of patent information on medicines.
- "WIPO Development Agenda Goal 31:"... Better access to publicly available patent information...
- UN Sustainable Development Goals:
 - Goal 3. Promote health and well-being
 - Goal 9. Foster innovation
 - Goal 17. Strengthen implementation through partnerships



Which therapeutic areas does Pat-INFORMED cover?

HIV/ AIDS

Cardiovascular diseases

Diabetes

Hepatitis C

Oncology

Respiratory conditions



All products on the WHO EML that are not within these therapy areas

→ Companies are now populating the database to cover all small-molecules therapeutic areas.



Who can use Pat-INFORMED?





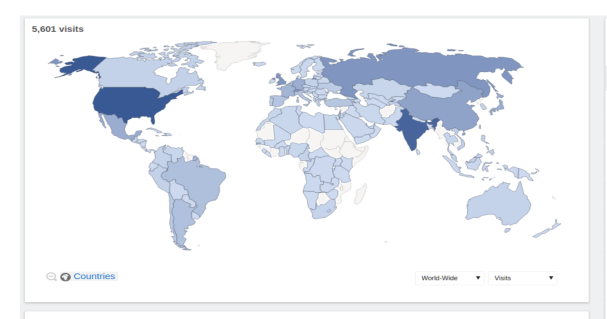
- The Pat-INFORMED database is accessible to everybody.
- The follow-on enquiry facility is limited to national and international procurement agencies.
 Information received is not confidential.

What's in Pat-INFORMED?

- 20 Companies (21 as January 1st)
- 227 INNs (169 at launch)
- 617 Patent Families (600 at launch)
- 20,314 Individual patents and SPC/PTE (14,000 at launch)

Who is Using Pat-INFORMED?

- Landing page accessed 22k times since launch. +2000 individual searches in the last 30 days.
- Greatest number of searches (74) for sofosbuvir (Hep C)
- Most products are searched for once or twice
- Wide geographical distribution of users



Continent	
CONTINENT	▼ VISITS
Europe	2,212
Asia	1,638
North America	903
South America	437
Africa	255
Central America	75
Oceania	52
Unknown	29

Country COUNTRY ▼ VISITS United States 646 United Kingdom 330 Switzerland 301 China ■ Mexico 216 Germany 212 Japan France 179 Brazil 127 Argentina 122 Italy 111 100 Netherlands Turkey ★ Hong Kong SAR China Chile Belgium Vietnam

Thank you

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Patent Information Initiative for Medicines Pat-INFORMED

Guilherme Cintra
Director, Innovation Policy (IFPMA)



Pat-INFORMED: Key functionalities

DATABASE

DATABASE that helps pharmaceutical procurement experts around the world access patent information by country.

FACILITY TO REQUEST

It offers procurement agencies and experts the **FACILITY TO REQUEST** additional information directly from the patent holders.







PAT-INFORMED

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PAT-INFORMED DATABASE

The gateway to medicine patent information

Search the Pat-INFORMED database by entering a medicine's INN (International Non-Proprietary Name) to obtain relevant information about its patent status in a particular country. Pat-INFORMED also provides a facility for procurement agencies to make follow-up inquiries directly with participating companies. The database also links to available information on WIPO's own global database, PATENTSCOPE.



Search pharmaceutical patents by INN - Ex: erlotinib hydrochloride.

Displayed into

Country +





PAT-INFORMED

Patient Delivering manufacture for Mark

		Statile, all INSA			
INN	Participant	Patents			
luticasone Propionate, Salmeterol Xinafoate	gsk.	AEROSOL CONTAINER FOR FORMULATIONS OF SALMETEROL XINAFOATE			
Fosamprenavir Calcium		CALCIUM (3S) TETRAHYDRO 3 FURANYL (18,2R) 3-[[(4-AMINOPHENYL) SULFONYL] (ISOBUTYL) AMINO] -1-BENZYL-2-(PHOSPHONODXY) PROPYLCARBAMATE			
Dasatinib	(ii) Draid Myra Spala	FORMULATIONS OF A SRC/ABL INHIBITOR			
Erlotinib Hydrochloride	Roche	STABLE POLYMORPH OF N-(3-ETHYNYLPHENYLAMINO)-6,7-BIS(2-METHOXYETHOXY)-4- QUINAZOLINAMINE HYDROCHLORIDE, METHODS OF PRODUCTION, AND PHARMACEUTICAL USES THEREOF			
Vemurafenib	Roche	COMPOUNDS AND METHODS FOR DEVELOPMENT OF RET MODULATORS			
Lenvatinib Mesilate	Elsal	QUINOLINE DERIVATIVE-CONTAINING PHARMACEUTICAL COMPOSITION			
Azilsartan Medoxomil, Chlortalidone	Catedo	SOLID PHARMACEUTICAL COMPOSITION			
Enzalutamide	**************************************	Treatment Of Hyperproliferative Disorders With DiaryRydantoin Compounds			
Efavirenz	(iii) Drietal Myon Squilds	CRYSTALLINE EFAVIRENZ			
Imeclidinium Bromide, Vilanterol Trifenatate	(85k)	PHENETHANOLAMINE DERIVATIVES FOR TREATMENT OF RESPIRATORY DISEASES			
Fluticasone Furoate	(63)	COUNTER FOR USE WITH A MEDICAMENT DISPENSER			
Abacavir Sulfate	gsk	CARBOCYCLIC NUCLEOSIDE HEMISULFATE AND ITS USE IN TREATING VIRAL INFECTIONS			
		POLYCYCLIC CARBAMOYL PYRIDONE DERIVATIVE HAVING HIV INTEGRASE INHIBITORY			





Sunitinib Malate

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Country . .

Participant Patents CRYSTALS INCLUDING A MALIC ACID SALT OF N-(2-(DIETHYLAMING) ETHYL)-5 ((5-FLUORO-2-0XO-3H-INDOLE-3-YLIDENE) METHYL)-2, 4-DIMETHYL THEYRROLE & CARBOXAMIDE, PROCESSES FOR ITS. Sunitinib Malate

PYRROLE SUBSTITUTED 2-INDOLINONE PROTEIN KINASE INHIBITORS

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PYRROLE SUBSTITUTED 2-INDOLINONE PROTEIN KINASE INHIBITORS

In order to contact Pfiper about this patent, you need to log in or create an account.

The present invention relates to pyrrole substituted 2 indolinone compounds of formula (I); and their pharmaceutically acceptable salts which modulate the activity of protein kinases and therefor are expected to be useful in the prevention and treatment of protein kinase related cellular disorders such as cancer.

Information on the company's policy that may be related to the product

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Jurisdiction CD - Congo, The Democratic Republic of the Filling date: 2000/08/34 IB years ago! Grant date 2016/11/11 Clyson ago! Grant number 4000/2018 (Country and covered by PATENTSCOPE.) Jurisdiction CL-Chie Filling date 2001/02/15 (18 years ago) Grant date 2006/00/09 (10 years ago) Grant number 43-496 Jurisdiction : 00 - Culombia Publication number 528. Publication date 2000/05/30 (15 years ago) - 2001/02/15 (18 years ago) Filing date Grant date 2020/08/30 (8 years ago) Grand number 28183

Jarisdiction CH-Switzerland Publication number 1255752 Publication data 2002/11/13/14 years ago! Filling date 2001/02/25/18 years ago) Grant date 2007/08/08 [13 years ago) Grant number 2255752 (Country not covered by PATENTSCOPE.) Jurisdiction -CN-China Publication number 1439005 Publication date: 2015/08/27 (15 years agri) Filling date 2005/02/15-118 years agol-Grant date 2007/06/01 (23 years ago) ZL05007249.6 Grant number

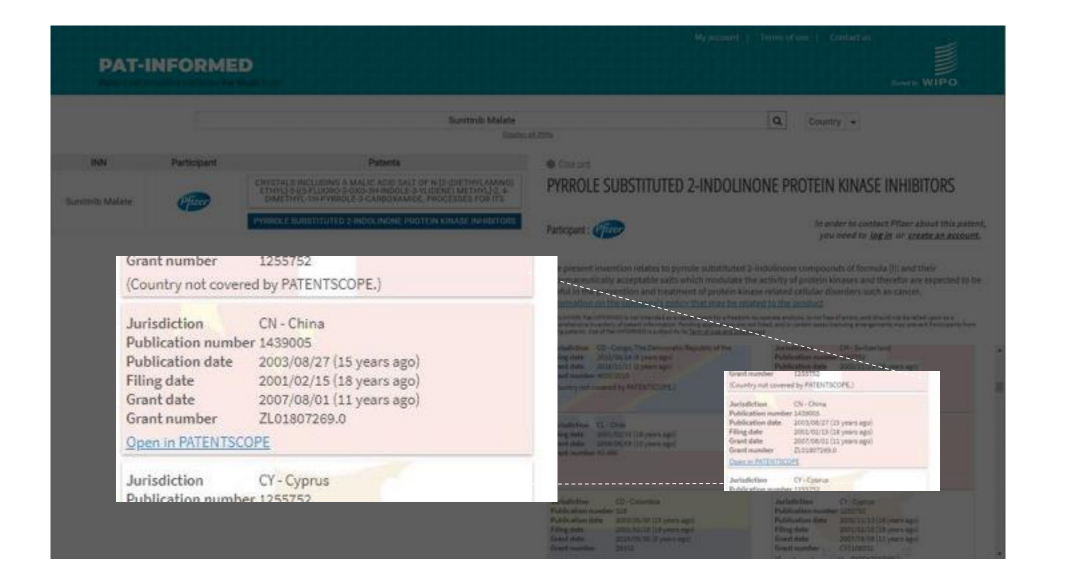
Jurisdiction -CY-Cyprus Publication number 1255752 Publication date 2002/11/13 16 years ago:

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Filing date 2001/02/15 (16 years ago) Grant date 2007/08/08 [11 years ago] Grant number CV\$108032











PATENTSCOPE

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Machine translation

1. (CN1439005) Pyrrole substituted 2-indolinone protein kinase inhibitors

National Biblio	. Data Description	Claims	Drawings	Documents				
					PermaLink 😂			
Application Number: 01807269.0 Application Date: 15.02.2001								
Publication Number: 1439005 Publication Date: 27.08.2003								
Grant Number: 1329390 Grant Date: 01.08.2007								
Publication Kind : C								
Prior PCT app	I.: Application Numb	er:PCTUS	200100481	3; Publication	Number:2001060814 Click to see the data			
IPC:	C07D 403/06 @A61K 31/404 A61P 43/00 C07D 403/14 C07D 401/14	CPC:		CO7D 233/56 CO7D 207/33 CO7D 209/44 CO7D 231/12 CO7D 249/08 CO7D 401/12 CO7D 401/14 CO7D 403/06 CO7D 403/12 CO7D 403/14				
Applicants:	Sugen, Inc. 苏根公司 法马西亚及厄普约							
Inventors:	Tang Peng-Cho 唐彭出 Todd Miller 托德 米勒 Li Xiaoyuan 李小元 孙利 魏忠臣 萨忠比德 舍拉齐 梁崇新	安						







ational Biblio. Data | Description | Claims | Drawings | Documents

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Pyrrole-substituted 2-dihydroindol-one protein kinase inhibitor

Cross-reference information

The application is 35 U/S/C119. (e) and claims the benefit of US provisional application no. 60/182,710 filed feb. 15, 2000., 60/216 filed on jul. 6, 2000, and 60/243,532 filed oct. 27, 2000, and their disclosures are all incorporated herein by reference.

Background

Field of the invention

The invention relates to certain regulatory protein kinases ("PK")) and the active 3-pyrrole substituted 2-dihydroindol-one compound can be used for treating diseases related to PK activity abnormality. Also disclosed is a pharmaceutical composition containing these compounds., the invention relates to a method for treating diseases by using a pharmaceutical composition containing the compounds and a preparation method of the pharmaceutical composition

Technical condition

The following is only provided as background information and is not considered to be a prior art of the present invention

Pk is tyrosine for protein, serine and the hydroxyl on the threonine residue, so that the result of the enzyme with simple activity is surprising.: cell growth, differentiation and proliferation, in this way, all aspects of the cell life are related to the pk activity in such a way that the cell life is in the same or similar manner. In addition, the pk activity abnormality is related to a number of diseases, including a disease that is relatively free of life threats, such as psoriasis, to extremely fatal diseases, such as glioblastoma (brain cancer)

The pk can be conveniently classified into two types of protein tyrosine kinase (pTIF)) and serine-threonine kinase (sThe)

One major aspect of PTK activity is that they are related to growth factor receptors. The growth factor receptor is a cell surface protein. When combined with the growth factor ligand, the growth factor receptor is converted into an active form, with the protein on the inner surface of the cell membrane; This leads to phosphorylation on tyrosine residues of receptors and other proteins, and a compound with a plurality of cytoplasmic signal molecules is formed in the cells, which in turn affect many kinds of cells, such as cell division (proliferation), cell differentiation, cell growth、代谢作用对 胞外微环境的表达等。更完全的讨论请参阅Schlessinger和Ullrich,Neuron,9:303-391(1992),该文包括所有附图都象本申请中充分陈述的一样,被 引用作为参考。

具有PTK活性的生长因子受体被称作受体酪氨酸激酶("RTK")。它们包含一大族具有不同生物活性的跨膜受体。目前,已经确定了至少19种不同的 RTK亚族。一个实例是称作"HER"RTK的亚族,它包括EGFR(上皮生长因子受体)、HER2、HER3和HER4。这些RTK 组成一个胞外糖基化配体结合域、 一个跨膜域和一个胞内胞质催化域,它能将蛋白质上的酪氨酸残基磷酸化。

另一个RTK亚族包括胰岛素受体(IR)、胰岛素样生长因子I受体(IGF-1R)和与胰岛素受体有关的受体(IRR)。IR和IGF-1R与胰岛素、IGF-1和IGF-I相互作用,形成由两个完全胞外糖基化的α亚基和两个穿过细胞膜并包含酪氨酸激酶域的β亚基构成的异四聚体。

第三个RTK亚族被称作血小板源性生长因子受体("PDGFR") 组,其中包括PDGFRα、PDGFRβ、CSFIR、c-kit和c-fms。这些受体由含数目不定的



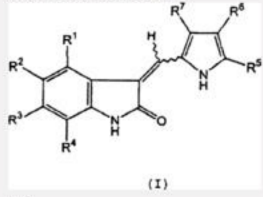
1. (CN1439005) Pyrrole substituted 2-indolinone protein kinase inhibitors

National Biblio Data Description Claims Grawings Documents

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权利要求书

1. 式(I) 化合物或其可药用的盐:



其中:

R1选自氦, 烷基和-C(0)NR8R9;

R²选自氫, 卤素, 烷氧基, 氰基, 芳基和-S(0) 2NR¹³R¹⁴;

R³选自氢, 烷氧基, -(CO)R¹⁵, 芳基, 杂芳基和-S(O) 2NR¹³R¹⁴;

R4选自氢:

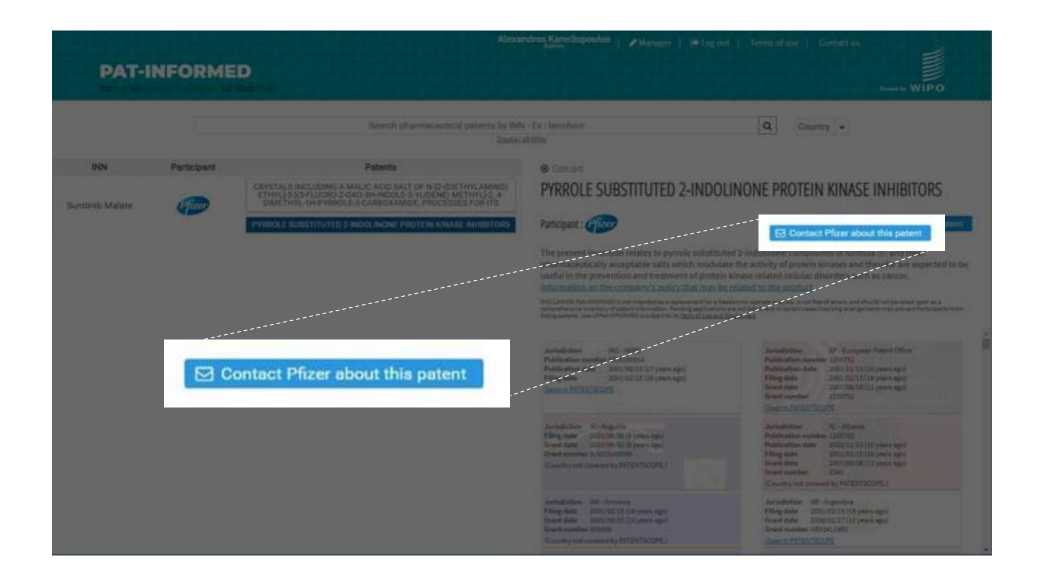
R5选自氮和烷基:

R⁶是-C(0)R¹⁰。

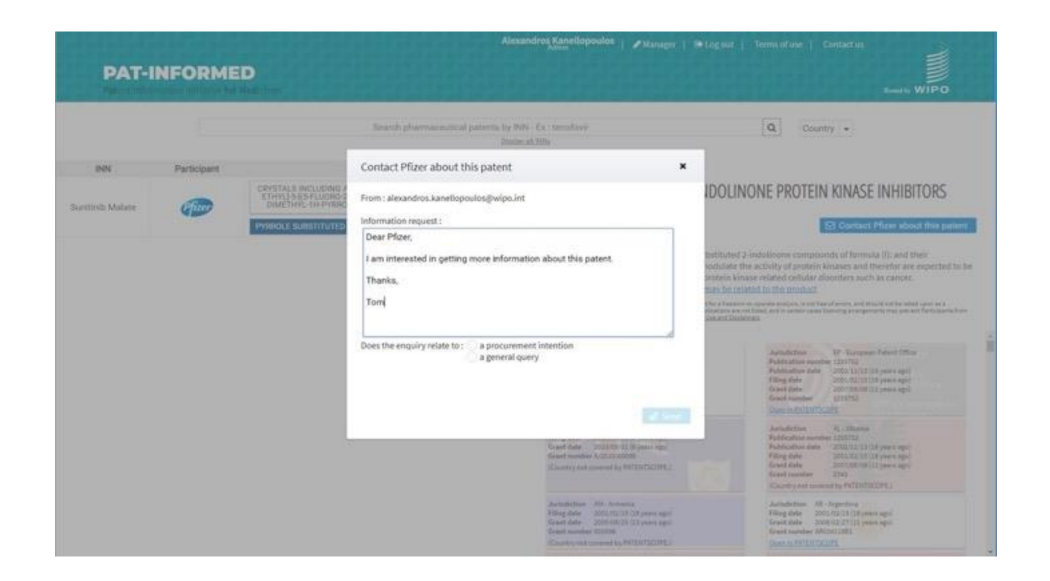
R7选自氢, 烷基和芳基;

R8和R9独立地选自氢和芳基:

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Pat-INFORMED limitations

While Pat-INFORMED can be an important tool in informing procurement, it has

limitations

No Freedom to Operate

Pat-INFORMED
does not
provide
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regulated
"linkage"

system.



Not Error-Free

It is a database for general information purposes and is not free of errors.

Public Information

All information, including the advise received in the follow-on enquiry facility, is non-confidential.

Agencies are free to challenge the information and/or seek new advice.



A living database, with room for improvement

Honest feedback encouraged

- "Report Inaccuracies" tool implemented to improve data quality.
- Changes to the landing page and disclaimers to improve clarity that the data comes directly from the companies.



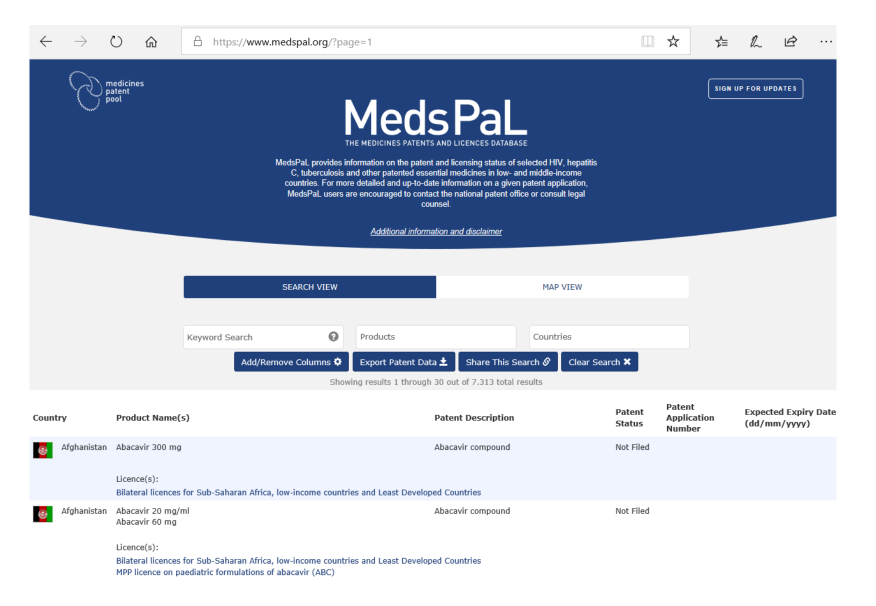
On the pipeline

- Discussion on feasibility of listing expiry dates and patent applications
- Discussion on the inclusion of biologics
- Improved links with Patentscope, specially for regional patents offices



MedsPaL – Another important sources of patent information

www.medspal.org





Thank you

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