

特許・情報フェア&コンファレンス

Sandrine Ammann
Marketing & Communications Officer

Global Database Division



目次

■ PATENTSCOPE

- データ収録範囲
- 非特許文献
- 2022年 変更点
- 主な機能

■ Global Brand Database

- 新しいインターフェース



PATENTSCOPE <https://patentscope.wipo.int>

The screenshot shows the PATENTSCOPE website interface. At the top, there is a navigation bar with 'WIPO IP PORTAL', 'メニュー', 'PATENTSCOPE', 'ヘルプ', 'TIPS_TRICKS', a notification icon, a home icon, and 'WIPO'. Below the navigation bar, there are links for 'ご意見送信', '出願の表示', '検索', '閲覧', 'ツール', and '設定'. The main heading is '簡易検索'. Below this, there is a text box containing information about the database: 'PATENTSCOPE は WIPO が提供する特許データベース検索サービスです。公開されている PCT 国際出願 441.1 万件をはじめ、合計 10651 万件の特許文献を検索することができます。データ収録範囲' and '最新の PCT 公開 37/2022 (15.09.2022) は [こちら](#) からご覧いただけます。次回の PCT 公開 (予定): 38/2022 (22.09.2022) [詳細](#)'. Below this text box, there are two lines of text: 'PATENTSCOPE に [新しい機能](#) が追加されました (CPC 分類、非特許文献 (NPL)、パテント ファミリー等に関する機能)।' and '[新型コロナウイルス感染症 \(COVID-19\) 対策に関するイノベーション支援のための COVID-19 検索インデックス](#)'. Below the text box, there is a search form with a dropdown menu for '検索フィールド' (currently set to '表紙 (フロント ページ)') and a search input field with '検索用語' and a search icon. Below the search form, there is a link for '検索式例' and an upward arrow icon.

> 1億件の特許文献

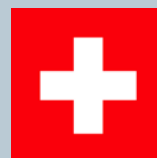
- PCT: 4,410,810
- National Offices: 102,102,180
- Total: 106,512,990

最新の収録国

オーストリア



スイス連邦



マルタ共和国



WIPO

NATIONAL COLLECTIONS - DATA COVERAGE

Offices for which PCT national phase information is available

Updated: September 26, 2022

Country	Latest Biblio	Update Frequency	Biblio Data	Abstract	Chemical Data	Chemical indexed	Doc images	OCR (full-text) indexed	Nb records
PCT	26.09.2022	Daily	19.10.1978 - 22.09.2022	19.10.1978 - 22.09.2022	11.01.1979 - 15.09.2022	909,220	4,416,128	Total: 4,396,357 Arabic: 199 German: 423,867 English: 2,470,081 Spanish: 28,439 French: 142,932 Japanese: 735,324 Korean: 149,990 Portuguese: 5,958 Russian: 22,178 Chinese: 416,593	4,416,128
African Regional Intellectual Property Organization (ARIPO)			03.07.1985 - 28.07.2008	03.07.1985 - 28.07.2008			1,676	Total: 1,671 English: 1,671	1,868
Argentina	16.09.2022	Monthly	11.02.1985 - 31.08.2022	31.10.1980 - 31.08.2022			8,741	Total: 8,906 Spanish: 8,906	172,782
Australia	19.09.2022	Weekly	14.01.1900 - 22.09.2022	08.01.1981 - 22.09.2022				Total: 717,578 English: 717,578	1,829,930
Austria	16.09.2022	Monthly	10.07.1963 -	25.06.1986 -				Total: 10,210	675,836

Country	Latest Biblio.	Update Frequency	Biblio Data	Abstract	Chemical Data	Chemical indexed	Doc. images	OCR (full-text) Indexed	Nb records
Italy	22.09.2022	Weekly	21.10.1909 - 21.02.2022	30.01.1978 - 19.06.2016				Total: 129,358 Italian: 129,358	748,384
Japan	27.09.2022	Weekly	20.02.1964 - 20.09.2022	14.08.1992 - 20.09.2022	18.04.1979 - 09.09.2022	1,536,458		Total: 10,814,981 English: 296,762 Japanese: 10,518,219	18,080,451
Jordan			10.10.1971 - 15.03.2021	10.10.1971 - 15.03.2021					3,774
Kazakhstan			18.03.1999 - 25.12.2020	18.03.1999 - 25.12.2020				Total: 21,248 Russian: 21,248	27,401
Kenya			11.05.1996 - 31.01.2011	11.05.1996 - 31.01.2011					373
Lao People's Democratic Republic			18.06.2013 - 03.03.2021	18.06.2013 - 01.02.2018					15
Latvia	22.09.2022	Weekly	10.06.1993	10.10.1993					6,370

すべての出願言語で検索可能

アラビア語、ブルガリア語、カンボジア語、中国語、デンマーク語、英語、エストニア語、フランス語、ドイツ語、ギリシャ語、ヘブライ語、イタリア語、日本語、韓国語、ラオス語、ポルトガル語、ルーマニア語、ロシア語、スペイン語、タイ語、ベトナム語などのすべての出願言語で検索可能

日本語インターフェース

WIPO IP PORTAL メニュー PATENTSCOPE ヘルプ TIPS_TRICKS WIPO

ご意見送信 出願の表示 検索 閲覧 ツール 設定

簡易検索

PATENTSCOPE は WIPO が提供する特許データベース検索サービスです。公開されている PCT 国際出願 441.1 万件をはじめ、合計 10651 万件の特許文献を検索することができます。 [データ収録範囲](#)

最新の PCT 公開 37/2022 (15.09.2022) は [こちら](#) からご覧いただけます。次回の PCT 公開 (予定): 38/2022 (22.09.2022) [詳細](#)

PATENTSCOPE に [新しい機能](#) が追加されました (CPC 分類、非特許文献 (NPL)、パテント ファミリー等に関する機能)。

[新型コロナウイルス感染症 \(COVID-19\) 対策に関するイノベーション支援のための COVID-19 検索インデックス](#)

検索フィールド
表紙 (フロント ページ) 検索用語 検索式例

WIPOTranslate

EN_ALLTXT (oven)

1,102,909 results Offices: all Languages: all Stemming: true Single Family Member: false Include NPL: false

Sort: Relevance Per page: 100 View: All+Image 1 / 11,030

Download Machine translation

- English
- French
- German
- Spanish
- Russian
- Korean
- Japanese**
- Chinese
- Arabic
- Portuguese
- Italian
- Finnish

WIPO Translate Google Translate

NO IMAGE AVAILABLE

NZ - 29.10.2010

US - 15.08.2006

- WO/2006/065807** IMPINGEMENT/ CONVECTION/ MICROWAVE OVEN AND METHOD
Int.Class H05B 2/64 Appl.No PCT/US2005/045049 Applicant ENODIS CORPORATION Inventor CLAESSEN, Jan
A combination oven that is operable with convection air, impingement air and microwave energy in various combinations thereof. The oven has an oven chamber (70) and a fan box (72) that back. A fan (86) in the fan box (72) circulates heated air by discharging via openings (80) in a top and a bottom and taking in via an intermediate opening of a baffle plate (74). Impingement is easily installed and removed in the oven chamber (70) to provide impingement air upwardly or downwardly. At least one of the impingement plates (150, 152) is installed and removed. Microwave energy is provided through the side walls (32, 34) of the oven chamber (70). Intake ports (52, 54) for cooling air are located in a bevel between the sidewalls (42) and bottom wall (46) enclosure so as to allow the oven to be located right next to other structures, such as wall. An interlock assembly is also provided for the oven door (42).
- 555798** IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD
Int.Class H05B 2/64 Appl.No 555798 Applicant ENODIS CORPORATION Inventor Claesson, Jan
Patent 555798 A combination food cooking oven includes a fan 85 disposed in a fan box 72 to circulate heated air (heated by heater 87) between the fan box and the oven chamber via a baffle impingement air generator including a jet plate 150 (and/or 152) disposed in the oven chamber that converts a portion of the circulating air that flows in a vertical direction into impingement air, and a microwave generator 126 to provide microwave energy into the oven chamber via at least one wall 80, 92 of the chamber. The oven includes a controller that operates the oven in the microwave mode, an impingement mode or a combination microwave and impingement mode. The jet plate is optionally removable from the oven so that the oven can be operated in a convection or combination microwave and convection mode.
- 7082888** RAPID COOKING OVEN WITH BROADBAND COMMUNICATION CAPABILITY TO INCREASE EASE OF USE

Feedback Goto Search Browse

EN_ALLTXT (oven)

1,102,909 results Offices all Languages all Stemming true Single Family Member false Include NPL false

Sort: Relevancy Per page: 100 View: All+Image 1/11,030

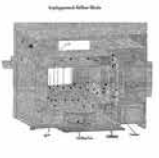
This text has been automatically translated using **WIPO Translate** and provided for convenience purposes. Automated text translation may contain errors. WIPO bears no responsibility for accuracy and quality of the translation provided.

Download xxja ... [Continue translation] ...

- WO/2006/065807** インピンジメント、対流、電子レンジ及び方法

Int.Class H05B 8/64 (7) Appl.No PCT/US2005/045049 Applicant ENODIS CORPORATION Inventor CLAESSON, Jan


対流空気、インピンジメント空気及びマイクロ波エネルギーを種々の組み合わせで使用することができる組合せオーブン。オーブンは、前後に位置するオープン室(70)とファンボックス(72)とを有する。ファンボックス(72)のファン(85)は、上下に開口(80)を介して排出され、バッフル板(74)の中間開口を介して取り込まれることにより、加熱された空気を循環させる。結露プレート(150)、(152)は、オープン室(70)内で容易に設置され、除去され、上方または下方にインピンジメント空気を提供する。少なくとも1つのインピンジメントプレート(150)、(152)は、スライド運動によって設置され、除去される。オープン室(70)の側壁(32)、(34)を介してマイクロ波エネルギーが供給される。炉の外側エンクロージャの側壁(42)と底壁(40)との間のペレル内に、空気を冷却するための吸気ポート(52、54)が配置され、炉が壁のような他の構造物の隣に位置することを可能にする。また、オープンドア(42)にインターロックセンサーが設けられている。



WO - 22.06.2006
- 555798** インピンジメント、対流/電子レンジ及び方法

Int.Class H05B 8/64 (7) Appl.No 555798 Applicant ENODIS CORPORATION Inventor Claesson, Jan


組み合わせ食品調理用オーブンは、ファンボックス72内に配置され、加熱された空気ヒータ(87)によって加熱された空気を、バッフル板74を介してファンボックスとオープン室との間に循環させるファン(85)と、オープン室内に配置され、循環空気の一部をオープン室内で垂直方向に流れるインピンジメント空気に変換するシェットプレート(150)及び又は152を含む少なくとも1つのインピンジメント空気発生器を含む。チャンバの少なくとも1つの壁(00)、(02)を介してオープン室内にマイクロ波エネルギーを供給するためのマイクロ波発生器(126)を含む。オーブンは、マイクロ波モード、インピンジメントモードまたは組み合わせマイクロ波と衝突モードでオーブンを動作させるコントローラを含む。シェットプレートは、オーブンを対流または組み合わせマイクロ波と対流モードで操作できるように、任意にオープンから取り外し可能である。



NZ - 29.10.2010
- 7092988** 広帯域の通信能力を有する急速調理用オーブンは、使い勝手を向上させることができる

Int.Class B06E 15/18 (7) Appl.No 09848118 Applicant BOGATIN JEFFREY Inventor Bogatin Jeffrey

住宅で使用するための改良されたオーブンが記載されている。オーブンは、調理チャンバとプログラム命令を実行するプログラマブルコントローラと、実行可能なプログラム命令を記憶するためのメモ



US - 15.08.2006

1. WO2006065807 - IMPINGEMENT/ CONVECTION/ MICROWAVE OVEN AND METHOD

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

Start watching PermaLink Machine translation

English
French
German
Spanish
Russian
Korean
Japanese
Chinese
Arabic
Portuguese
Italian
Finnish

WIPO Translate
Google Translate

Publication Number
WO/2006/065807

Publication Date
22.06.2006

International Application No.
PCT/US2005/045049

International Filing Date
14.12.2005

Chapter 2 Demand Filed
25.07.2006

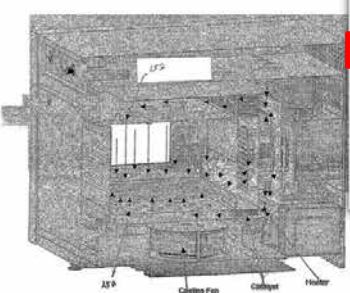
IPC
H05B 6/64 2006.1 H05B 8/60 2006.1
H05B 6/68 2006.1 H05B 6/50 2006.1
H05B 1/02 2006.1 G01R 31/28 2006.1

CPC
A21B 1/245 H05B 6/64 H05B 6/642
H05B 6/6426 H05B 6/6476

Applicants
ENODIS CORPORATION (US/US)
2227 Weibull Boulevard New Port Richey, FL
34655, US
[AU]ExceptUS

Title
[EN] IMPINGEMENT/ CONVECTION/ MICROWAVE OVEN AND METHOD
[FR] FOUR A JETS D'AIR/ CONVECTION/ MICRO-ONDES ET PROCEDE ASSOCIE

Impingement Airflow Mode



Abstract
[EN] A combination oven that is operable with convection air, impingement air and microwave energy in various combinations thereof. The oven has an oven chamber (70) and a fan box (72) that are located front to back. A fan (85) in the fan box (72) circulates heated air by discharging via openings (80) in a top and a bottom and taking in via an intermediate opening of a baffle plate (74). Impingement plates (150, 152) are easily installed and removed in the oven chamber (70) to provide impingement air upwardly or downwardly. At least one of the impingement plates (150, 152) is installed and removed by a sliding motion. Microwave energy is provided through the side walls (32, 34) of the oven chamber (70). Intake ports (52, 54) for cooling air are located in a bevel between the sidewalls (42) and bottom wall (40) of the oven's outer enclosure so as to allow the oven to be located right next to other structures, such as wall. An interlock assembly is

CLIR

CROSS LINGUAL EXPANSION ▾

Search terms... *
レンジ

Query Language* English The language of your query	Expansion Mode: <input checked="" type="radio"/> Automatic <input type="radio"/> Supervised Use the Supervised mode to select the technical domains, the relevant variants, the languages to translate your query to and the fields to search by.	Precision level High Influences the precision of the suggested variants. Highest level considers only the most relevant ones (less suggested variants) Lowest level considers the less relevant as well (more suggested variants)
--	---	---

Search

JA_AB ("レンジ" OR "オーブン") OR EN_AB ("oven" OR "range") OR FR_AB ("four") OR DE_AB ("Ofen" OR "Backofen" OR "Herd" OR "Garofen") OR ES_AB ("horno") OR PT_AB ("forno") OR RU_AB ("")

2,547,571 results Offices all Languages all Stemming true Single Family Member false Include NPL false

FULL QUERY

JA_AB ("レンジ" OR "オーブン") OR EN_AB ("oven" OR "range") OR FR_AB ("four") OR DE_AB ("Ofen" OR "Backofen" OR "Herd" OR "Garofen") OR ES_AB ("horno") OR PT_AB ("forno") OR RU_AB ("печь" OR "духовка") OR ZH_AB ("微波炉" OR "电") OR "燃气灶" OR "烘箱" OR "炉子") OR KO_AB ("오븐") OR IT_AB ("forno") OR SV_AB ("ugn") OR NL_AB ("oven") OR PL_AB ("piekarnika" OR "piec") OR DA_AB ("ovn")

Sort: Relevance ▾ Per page: 100 ▾ View: All+Image ▾

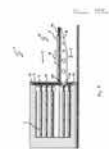
1/25,476 ▾

Download ▾ Machine translation ▾

1. **000010029882** BAKING OVEN WITH AT LEAST TWO PULL-OUT BAKING TRAYS LOCATED ABOVE ANOTHER IS PROVIDED WITH A TRAY CARRIER TABLE WHOSE HEIGHT AT THE OVEN IS ADJUSTABLE DE - 17.01.2002
BY MEANS OF POSITIONING ELEMENTS

Int.Class **A21B 3/07** Appl.No 10029382 Applicant MWE MICHAEL WENZ GMBH Inventor ILLEK JOACHIM

The baking **oven** (1) with at least two pull-out baking trays (2) located above another is provided with a tray carrier table (5) whose height at the **oven** is adjustable by means of positioning elements (11, 12, 13).



-WIPO-

非特許文献（オープンアクセス）

- Nature.com
- MDPI
- Filtered Wikipedia
- IEEE



WIPO

例

ADVANCED SEARCH ▾

EN_AB asthma Query Assistants Query Examples

Expand with related terms

Offices: All ▾

Languages: All ▾

Stemming

Single Family Member

Include NPL

Reset Search

EN_AB asthma

5,204 results · Offices all · Languages en · Stemming true · Single Family Member false · include NPL true

ANALYSIS

Filters Charts Timeseries

Countries	Offices	Applicants	IPC code	CPC code	Publication Dates	Kind code
China	China	ASTRAZENECA AB	A61K	a61p 11/06	2003	A
United States of America	United States of America	SCHERING CO	A61P	a61p 11/00	2004	A1
PCT	PCT	MERCK AND CO INC	C07D	a61p 29/00	2005	BZ
European Patent Office	European Patent Office	NOVARTIS AG	C07C	a61p 43/00	2006	B
Australia	Canada	SMITHKLINE BEECHAM CO	C07C	a61p 37/00	2007	B1
Canada	Australia	GLAXO GROUP LIMITED	C12N	a61p 35/00	2008	B
Republic of Korea	Republic of Korea	Pfizer Inc	G01N	a61p 19/02	2009	NPL
Non-Potent Literature	New Zealand	BOEHRINGER INGELHEIM INTERNATIONAL GMBH	C12Q	a61p 17/00	2010	A4
New Zealand	India	F Hoffmann La Roche AG	A61M	a61p 25/00	2011	T3
Japan	Japan	Hoffmann La Roche AG	C07H	a61p 1/04	2013	C1
India	Mexico	Janssen Pharmaceutica NV	A61B	a61p 9/10	2014	AZ
Mexico	Russian Federation	Merck Sharp and Dohme Co	C12P	a61p 37/00	2015	U
Russian Federation	South Africa		A01N	a61p 9/00	2016	E
Denmark	Malaysia	ONO PHARMACEUTICAL	G06F	a61p 17/06	2017	A3

- 10.3390/JCM9020555** LONGITUDINAL RELATIONSHIPS BETWEEN ASTHMA-SPECIFIC QUALITY OF LIFE AND ASTHMA CONTROL IN CHILDREN; THE INFLUENCE OF CHRONIC RHINITIS NPL - 18.02.2020

Int.Class [A61K 45/06](#) · Publisher MDPJ · Journal Journal of Clinical Medicine

Managing pediatric asthma includes optimizing both asthma control and asthma-specific quality of life [QoL]. However, it is unclear to what extent asthma-specific QoL is related to asthma control or other clinical characteristics over time. The aims of this study were to assess in children longitudinally: [1] the association between asthma control and asthma-specific QoL, and [2] the relationship between clinical characteristics and asthma-specific QoL. Asthma control, dynamic lung function indices, fractional exhaled nitric oxide, the occurrence of exacerbations, and the use of rescue medication were assessed every 2 months. Associations between the clinical characteristics and asthma-specific QoL were analyzed using linear mixed models. At baseline, the QoL symptom score was worse in children with asthma and concomitant chronic rhinitis compared to asthmatic children without chronic rhinitis. An improvement of asthma control was longitudinally associated with an increase in asthma-specific QoL (p-value < 0.01). An increased use of β2-agonists, the occurrence of wheezing episodes in the year before the study, the occurrence of an asthma exacerbation in the 2 months prior to a clinical visit, and a deterioration of lung function correlated significantly with a decrease in the Pediatric Asthma Quality of Life Questionnaire (PAQLQ) total score (p-values < 0.01). Chronic rhinitis did not correlate with changes in the PAQLQ score over 1 year. The conclusion was that asthma control and asthma-specific QoL were longitudinally associated, but were not mutually interchangeable. The presence of chronic rhinitis at baseline did influence QoL symptom scores. β2-agonist use and exacerbations before and during the study were inversely related to the asthma-specific QoL over time.
- 10.3390/JCM11102776** INCREASED RISK OF HYPOTHYROIDISM IN PEOPLE WITH ASTHMA: EVIDENCE FROM A REAL-WORLD POPULATION-BASED STUDY NPL - 14.05.2022

Int.Class [G16H 50/20](#) · Publisher MDPJ · Journal Journal of Clinical Medicine

Background: Non-T2 asthma and hypothyroidism share several inflammatory mechanisms in common. However, large-scale, real-world studies evaluating the association between asthma and hypothyroidism are lacking. The objective of this study was to evaluate the risk for asthma patients of developing hypothyroidism. Methods: In the retrospective cohort study, people with asthma were recruited from the Longitudinal Health Insurance Database in Taiwan. After excluding ineligible patients with a previous history of hypothyroidism, 1:1 propensity matching was conducted to select a non-asthma control group. Based on the multivariate Cox regression model, the adjusted hazard ratio of asthma patients developing hypothyroidism was calculated. Results: In total, 95,321 asthma patients were selected as the asthma group and the same amount of people without asthma were selected as the control group. The incidence levels of new-onset hypothyroidism in asthma and non-asthma groups were 8.13 and 8.83 per 100,000 people per year, respectively. Compared with the non-asthma group, the adjusted hazard ratio of the asthma group developing hypothyroidism was 1.217 (95% confidence interval, 1.081–1.357). Conclusions: We found having asthma to be associated with an increased risk of hypothyroidism. Clinicians should be concerned regarding the endocrinological and inflammatory interaction between the two diseases while caring for people with asthma.
- 10.1038/EJHG.2008.67** INTERLEUKIN 18 RECEPTOR 1 GENE POLYMORPHISMS ARE ASSOCIATED WITH ASTHMA NPL - 01.09.2008

Int.Class [C12D 1/8892](#) · Publisher nature · Journal European Journal of Human Genetics

Abstract The interleukin 18 receptor (IL18R1) gene is a strong candidate gene for asthma. It has been implicated in the pathophysiology of asthma and maps to an asthma susceptibility locus on chromosome 2q12. The possibility of association between polymorphisms in IL18R1 and asthma was examined by genotyping seven SNPs in 294, 342 and 100 families from Denmark, United Kingdom and Norway and conducting family-based association analyses for asthma, atopic asthma and bronchial hyper-reactivity (BHR) phenotypes. Three SNPs in IL18R1 were associated with asthma (0.01131 P ≤ 0.01377), five with atopic asthma (0.00066 P ≤ 0.00405) and two with BHR (0.01450 P ≤ 0.02203) in the Danish population; two SNPs were associated with atopic asthma (0.00297 P ≤ 0.01491) and four with BHR (0.00425 P ≤ 0.03544) in the UK population; four SNPs showed associations with asthma (0.00015 P ≤ 0.02062), two with atopic asthma (0.01269 P ≤ 0.04042) and three with BHR (0.00258 P ≤ 0.01401) in the Norwegian population; five SNPs showed associations with asthma (0.00005 P ≤ 0.03744), five with atopic asthma (0.00001 P ≤ 0.04491) and three with BHR (0.02668 P ≤ 0.04778) in the combined population. Three intronic SNPs (rs1420099, rs1362348 and rs1974675) showed replicated association for at least one asthma-related phenotype. These results demonstrate significant association between polymorphisms in IL18R1 and asthma.
- 10.3390/JERPH18010248** REPORTED NEIGHBORHOOD TRAFFIC AND THE ODDS OF ASTHMA/ASTHMA-LIKE SYMPTOMS: A CROSS-SECTIONAL ANALYSIS OF A MULTI-RACIAL COHORT OF CHILDREN NPL - 31.12.2020

Int.Class [G08D 50/22](#) · Publisher MDPJ · Journal International Journal of Environmental Research and Public Health

1. NPL334843670 - LONGITUDINAL RELATIONSHIPS BETWEEN ASTHMA-SPECIFIC QUALITY OF LIFE AND ASTHMA CONTROL IN CHILDREN; THE INFLUENCE OF CHRONIC RHINITIS

NPL Biblio. Data Description

PermaLink Machine translation

Publisher

MDPI

Journal

Journal of Clinical Medicine

Publication Number

10.3390/jcm9020555

Publication Date

19.02.2020

IPC

A61K 45/06 A61K 31/128 A61K 31/47
A61K 31/522 A61K 31/572

Authors

van Vliet, Dillys
<https://orcid.org/0000-0002-7703-7114>
Essers, Brigitte A.
<https://orcid.org/0000-0002-8780-476X>
Winkens, Bjorn
Heymans, Jan W.
Muris, Jean W.
Joubert, Duitjijn
Dompeling, Edward

Title

[EN] Longitudinal Relationships between Asthma-Specific Quality of Life and Asthma Control in Children; The Influence of Chronic Rhinitis

Abstract

[EN] Managing pediatric asthma includes optimizing both asthma control and asthma-specific quality of life (QoL). However, it is unclear to what extent asthma-specific QoL is related to asthma control or other clinical characteristics over time. The aims of this study were to assess in children longitudinally: [1] the association between asthma control and asthma-specific QoL, and [2] the relationship between clinical characteristics and asthma-specific QoL. In a 12-month prospective study, asthma-specific QoL, asthma control, dynamic lung function indices, fractional exhaled nitric oxide, the occurrence of exacerbations, and the use of rescue medication were assessed every 2 months. Associations between the clinical characteristics and asthma-specific QoL were analyzed using linear mixed models. At baseline, the QoL symptom score was worse in children with asthma and concomitant chronic rhinitis compared to asthmatic children without chronic rhinitis. An improvement of asthma control was longitudinally associated with an increase in asthma-specific QoL [p-value < 0.01]. An increased use of β_2 -agonists, the occurrence of wheezing episodes in the year before the study, the occurrence of an asthma exacerbation in the 2 months prior to a clinical visit, and a deterioration of lung function correlated significantly with a decrease in the Pediatric Asthma Quality of Life Questionnaire (PAQLQ) total score [p-values \leq 0.01]. Chronic rhinitis did not correlate with changes in the PAQLQ score over 1 year. The conclusion was that asthma control and asthma-specific QoL were longitudinally associated, but were not mutually interchangeable. The presence of chronic rhinitis at baseline did influence QoL symptom scores. β_2 -agonist use and exacerbations before and during the study were inversely related to the asthma-specific QoL over time.

Link

<https://www.mdpi.com/2077-0383/9/2/555.htm>

License

licensed under a Creative Commons Attribution 4.0 International License [CC BY 4.0]

NPL Biblio. Data Description

PermaLink Machine translation

Note: Obtained from MDPI. Please see original document [here](#)

licensed under a Creative Commons Attribution 4.0 International License [CC BY 4.0]

[EN]

Managing pediatric asthma includes optimizing both asthma control and asthma-specific quality of life (QoL). However, it is unclear to what extent asthma-specific QoL is related to asthma control or other clinical characteristics over time. The aims of this study were to assess in children longitudinally: [1] the association between asthma control and asthma-specific QoL, and [2] the relationship between clinical characteristics and asthma-specific QoL. In a 12-month prospective study, asthma-specific QoL, asthma control, dynamic lung function indices, fractional exhaled nitric oxide, the occurrence of exacerbations, and the use of rescue medication were assessed every 2 months. Associations between the clinical characteristics and asthma-specific QoL were analyzed using linear mixed models. At baseline, the QoL symptom score was worse in children with asthma and concomitant chronic rhinitis compared to asthmatic children without chronic rhinitis. An improvement of asthma control was longitudinally associated with an increase in asthma-specific QoL [p-value < 0.01]. An increased use of β_2 -agonists, the occurrence of wheezing episodes in the year before the study, the occurrence of an asthma exacerbation in the 2 months prior to a clinical visit, and a deterioration of lung function correlated significantly with a decrease in the Pediatric Asthma Quality of Life Questionnaire (PAQLQ) total score [p-values \leq 0.01]. Chronic rhinitis did not correlate with changes in the PAQLQ score over 1 year. The conclusion was that asthma control and asthma-specific QoL were longitudinally associated, but were not mutually interchangeable. The presence of chronic rhinitis at baseline did influence QoL symptom scores. β_2 -agonist use and exacerbations before and during the study were inversely related to the asthma-specific QoL over time.

1. Introduction

Respiratory symptoms have a significant influence on the daily life of children with asthma [1, 2]. In the management of asthma, monitoring of both the asthma control and the quality of life (QoL) is important. International guidelines mention optimal QoL as an important objective in asthma management, but offer no guidance on how or when to base clinical decisions on asthma-specific QoL [3, 4, 5].

As guidelines recommend medication titration predominantly based on asthma control, additional knowledge about the longitudinal relationship between pediatric asthma control and asthma-specific QoL is important [3, 4, 5]. Studies focusing on asthma-specific QoL found a fair to good cross-sectional association between the QoL and the asthma level of disease control in children [1, 6, 7, 8, 9, 10, 11, 12]. However, several important questions remain. First, as asthma is a chronic disease, it is relevant to know whether changes in the quality of life over the course of time are correlated with changes in the asthma control. To date, longitudinal data on this topic are lacking [1, 6, 7, 8, 9, 10, 11, 12, 13].

Second, there is no information available about the course and variation of asthma-specific QoL in children. This information may give insight into the frequency with which asthma-specific QoL should be monitored in clinical care. Third, as similar questions were used to assess the asthma control and the QoL in some studies, it is unclear to what extent this may have over-exaggerated the correlation between the asthma control and the QoL [9, 12]. Fourth, very little is known about the longitudinal relationship between asthma-specific QoL and clinical characteristics, such as the presence of chronic rhinitis, the use of rescue medication, the daily dosage of inhaled corticosteroids, the exacerbation rate, lung function, atopy, airway inflammation (e.g., fractional exhaled nitric oxide (FeNO) levels), and bronchial hyperresponsiveness.

Although it is generally assumed that these clinical characteristics affect the QoL, there are little longitudinal data in children to confirm this.

Therefore, the objectives of this study are to determine the association over time:

1)

between asthma control and asthma-specific QoL.

2)

between clinical characteristics (e.g., the presence of chronic rhinitis, daily dosage of inhaled corticosteroids, lung function impairment, use of rescue medication, FeNO, and the occurrence of asthma exacerbations) and asthma-specific QoL.

Note: Obtained from MDPI. Please see original document [here](#)



licensed under a Creative Commons Attribution 4.0 International License (CC BY 4.0)

[en]

小児喘息を管理することは、喘息の制御と喘息の特異的な生活の質[*qol*]の両方を最適化することを含む。しかしながら、喘息特異的 qoe が喘息の制御または他の臨床的特性に経時的に関連していることは明らかではない。この研究の目的は、①喘息制御と喘息特異的 qoe との間の関連、および②臨床特性と喘息特異的 qoe との間の関係を縦方向に評価することであった12ヶ月の予想された研究では、喘息特異的 qoe 、喘息制御、動的肺機能指数、分別呼気窒素酸化物、悪化の発生、および救急室の使用が2ヶ月毎に評価された。臨床特性と喘息特異的 qoe との間の関連性を、線形混合モデルを用いて分析したベースラインにおいて、 qoe 症状スコアは、慢性の炎症を伴わない喘息患者と比較して、喘息およびそれに付随する慢性炎症を有する小児において悪化した。喘息の制御の改善は、喘息特異的 qoe ($p < 0.01$)の増加と長手方向に関連していた。 β 2-アゴニストの使用量の増加、研究の前年の年におけるホップエピソードの発生、臨床訪問の2ヶ月前の喘息増悪の発生、および肺機能の低下は、小児喘息の減少と有意に相関した($p < 0.001$)。慢性炎症は、1年によって $paq1q$ スコアの増加に相関しなかった。結論は、喘息制御および喘息特異的 qoe が長手方向に関連していたが、相互に交換可能ではなかったことであった。ベースラインでの慢性炎症の存在は qoe 症状スコアに影響を及ぼさなかった。この研究の前後の β 2-アゴニストの使用および悪化は、時間の経過とともに喘息特異的 qoe と逆に関連していた。

1. 導入

呼吸器状態は、喘息[1, 2]を有する子供の日常生活に重大な影響を及ぼす。喘息の管理においては、喘息の制御と生活の質[*qol*]の両方の監視が重要である。国際的ガイドラインは、喘息の管理において重要な目的であるが、喘息特異的 qoe [3, 4, 5]上の臨床的決定をどのようにして決定するかについてのガイダンスを提供しない。ガイドラインが主に喘息の制御に基づいて薬物決定を推奨するので、小児喘息制御と喘息特異的 qoe との間の長手方向の関係についての追加の知識が重要である[3, 4, 5]。喘息特異的 qoe に焦点を合わせた研究は、小児[6, 7, 8, 9, 10, 11, 12]における喘息制御と喘息レベルとの間の良好な相関性を発見した。しかしながら、いくつかの重要な質問が残っている。——に、喘息が慢性疾患であるので、時間経過による生活の質の変化が喘息の制御の変化と相関しているかどうかを知ることが関連している。今日まで、このトピックの縦方向のデータは、[1, 8, 7, 8, 9, 10, 11, 12, 13]を欠いている。二二に、子供の喘息特異的 qoe のコースおよび変化について利用可能な情報は存在しない。この情報は、喘息に特異的な qoe を臨床的に監視すべき関連変数に洞察を与えることができる。第三に、いくつかの研究において、喘息の制御および qoe を評価するために同様の質問が使用されたので、これは、喘息の制御と qol [3, 12]との間の相関を過度に誇張していることが明らかではない。第四に、喘息特異的 qoe と臨床的特性、例えば慢性炎症の存在、救急室の使用、吸入コルチコステロイドの毎日の投与量、増悪速度、肺機能、コピー、気道炎症[例えば、小児の呼気窒素酸化物(*fenol*)レベル]、および気管支過反応性のような、喘息特異的 qoe と臨床的特性との間の長手方向の関係については、ほとんど知られていない。これらの臨床的特性が qol に影響を及ぼすと一般に仮定されているが、これを確認するために、子供には縦方向のデータはほとんどない。従って、この研究の目的は、時間に対する関連性を決定することである。

11

喘息の制御と喘息に特異的な qoe との間

21

臨床的特性[例えば、慢性の炎症の存在、吸入コルチコステロイドの毎日の投与量、肺機能障害、救急室の使用、*feno*の使用、および喘息の悪化の発生と喘息特異的 qoe との間

2022年 変更点

- ワイルドカード
- ALL フィールド
- RSS フィールド

-WIPO-


ワイルドカード


5 ワイルドカード = 非ログインユーザー

7 ワイルドカード = ログインユーザー

```
EN_AB:((support* OR stand* OR carr*) AND (electric* OR therm*))
```

フィールド: ALL

 No longer supported: ALL

 Language-specific: JA_ALL; EN_ALL; FR_ALL;

RSSフィード

■ 保存されたクエリから確認

SAVED QUERIES										
These are all queries saved in your PATENTSCOPE profile. They are available every time you log in!										
Name	Search for	Offices	Sort by	Starts	Single Family Member	Page	Size	Private		
vulture	ZH_TI 车	All	Relevance	<input type="checkbox"/>	<input type="checkbox"/>	1	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Electric bicycle	EN_CL (electric NEARS bicycle)	All	Relevance	<input type="checkbox"/>	<input type="checkbox"/>	1	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
solar oven	EN_AB (solar NEARA oven)	All	Pub Date Desc	<input type="checkbox"/>	<input type="checkbox"/>	1	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
electric bicycle_fsa	EN_CL (electric NEARS bicycle)	All	Relevance	<input type="checkbox"/>	<input type="checkbox"/>	1	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

SAVE QUERY

Close Save

Query Name *

Query Text *

EN_AB: (apple OR pear)

Private Query

-WIPO-

主な機能

- HTTPSプロトコル
- キーワード数が無制限
- 化学化合物検索:
 - 完全一致検索
 - 部分構造検索
 - マーカッシュ構造検索
- 関連ランキング結果
- WIPO翻訳
- 多言語検索(CLIR)

WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION

The Global Brand Database <https://uat.branddb.wipo.int>

WIPO IP PORTAL MENU Global Brand Database HELP ENGLISH LOGIN WIPO

QUICK SEARCH FIND SIMILAR BY BRAND NAME FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE

QUICK SEARCH

Searching Trademark applications, appellations of origin, emblems and international non-proprietary names. Covering 52,231,293 records from 71 data sources. [Check our data coverage](#)

Brand name	Owner	Number
Search by brand name...		
Ex: wipo, wp*, w?po, world AND [retail* OR property]. ...		

FIND SIMILAR
Find brands that have name or logo similarity in a selected market.

EXPLORE
Select a dataset and explore its graphical representation.

QUICK SEARCH

Searching Trademark applications, appellations of origin, emblems and international non-proprietary names. Covering 52,254,468 records from 71 data sources. [Check our data coverage](#)

Brand name Owner Number

Search by owner name ...

wwf

Search

Ex: wipo, wip*, w?po, world **AND** [intell* **OR** property], ...









Owner name contains **wwf** Edit your search

Displaying 1-15 of 936 results (Most relevant first)

Change layout | Sort results | Results per page | Download results

<< FILTERS

- STATUS [5]
 - Registered 599
 - Expired 220
 - Ended 132
 - Pending 24
 - Unknown 1
- DESIGNATION [93]
- IP OFFICE [45]
- TYPE [2]
- KIND [2]
- FEATURE [8]
- NICE CLASSIFICATION [45]

Select all	wwf	UN GRAND CŒUR POUR LA TERRE WWF	Earth Hour
<input type="checkbox"/>	 IPR National Trademark Application Designation Zimbabwe Status Pending (September 9, 2000) Number ZW/1/2000/1358 Nice class 16 Owner WWF (Switzerland)	 IPR National Trademark Registration Designation France Status Expired (April 3, 2014) Number 3283627 Nice class 16, 35, 41 Owner WWF FRANCE (France)	 IPR National Trademark Application Designation Australia Status Ended Number 1145528 Nice class 35 Owner WWF -Australia (Australia)
<input type="checkbox"/>	 IPR National Trademark Registration Designation Denmark Status Registered (June 4, 1994) Number VR 1994 03584 Nice class 16 Owner WWF VERDENSNATURFONDEN (Denmark)	 IPR National Trademark Registration Designation Indonesia Status Registered (October 31, 2012) Number IDM000373366 Nice class 16 Owner YAYASAN WWF (Indonesia)	 IPR National Trademark Application Designation Indonesia Status Ended Number D002011018225 Nice class 25 Owner YAYASAN WWF (Indonesia)
<input type="checkbox"/>			

最近の検索履歴

WIPO IP PORTAL MENU Global Brand Database HELP ENGLISH LOGIN WIPO

QUICK SEARCH FIND SIMILAR BY BRAND NAME FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE

QUICK SEARCH

Searching Trademark applications, appellations of origin, emblems and international non-proprietary names. Covering 52,248,648 records from 71 data sources. [Check our data coverage](#)

Brand name Owner Number

Search by number ... Search

Ex: 123456, 1234*, XX/Y/12345, ...

FIND SIMILAR
Find brands that have name or logo similarity in a selected market.

EXPLORE
Select a dataset and explore its graphical representation.

RECENT SEARCHES (1)

QUICK SEARCH

Number contains 14008559

QUICK SEARCH FIND SIMILAR BY BRAND NAME FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE

QUICK SEARCH

Searching Trademark applications, appellations of origin, emblems and international non-proprietary names. Covering 52,248,648 records from 71 data sources. [Check our data coverage](#)

Brand name Owner Number

Search by number ... Search

Ex: 123456, 1234*, XX/Y/12345, ...

FIND SIMILAR
Find brands that have name or logo similarity in a selected market.

EXPLORE
Select a dataset and explore its graphical representation.

SEARCH BY Brand Names Numbers Dates Class Country

Text * * * * *

Image class * * * * *

Goods/Services * * * * *

SEARCH BY Brand Names Numbers Dates Class Country

Holder * * * * *

Representative * * * * *

SEARCH BY Brand Names Numbers Dates Class Country

Registration * * * * *

Application * * * * *

WIPO IP PORTAL MENU Global Brand Database

QUICK SEARCH **FIND SIMILAR BY BRAND NAME** FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE

FIND SIMILAR BY BRAND NAME

Search by complex phrases or simple words and find different similarities.

Brand name

Refine the search by

- Exact similarity
- Fuzzy (matches are spelled similarly to entered term)
- Phonetic (matches sound like entered term)
- Embedded (matches contain entered term)
- Stemming (matches share the same stem or root like the entered term)

Owner name Designation

Nice classification Goods and services

Example: 12.3.1 AND (2 OR 3) ... Example: footwear, computer AND (software OR program*) AND NOT hardware, ...

Reset Search

SEARCH BY Brand Names Numbers Dates Class Country

Text e.g. wipo OR omni, "intel", omni-

Image class =: (Normal): match term(s) as entered
~: (Fuzzy): matches are spelled similarly to entered term(s)
P=: (Phonetic): matches sound like entered term(s)

Goods/Services S=: (Stemming): Match all forms of a word.

FIND SIMILAR BY BRAND NAME

Search by complex phrases or simple words and find different similarities.

Brand name

Refine the search by

- Exact similarity
- Fuzzy (matches are spelled similarly to entered term)
- Phonetic (matches sound like entered term)
- Embedded (matches contain entered term)
- Stemming (matches share the same stem or root like the entered term)

Owner name Designation

Nice classification Goods and services

Example: 12.3.1 AND (2 OR 3) ... Example: footwear, computer AND (software OR program*) AND NOT hardware, ...

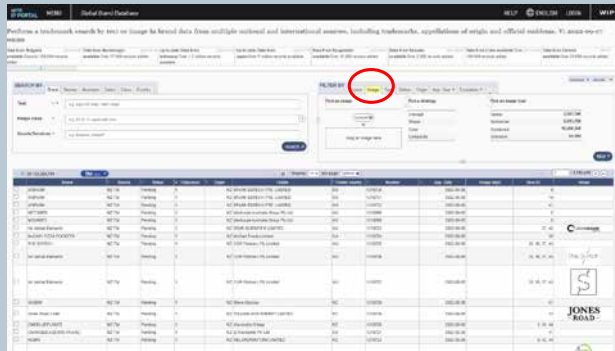
Reset Search

appla

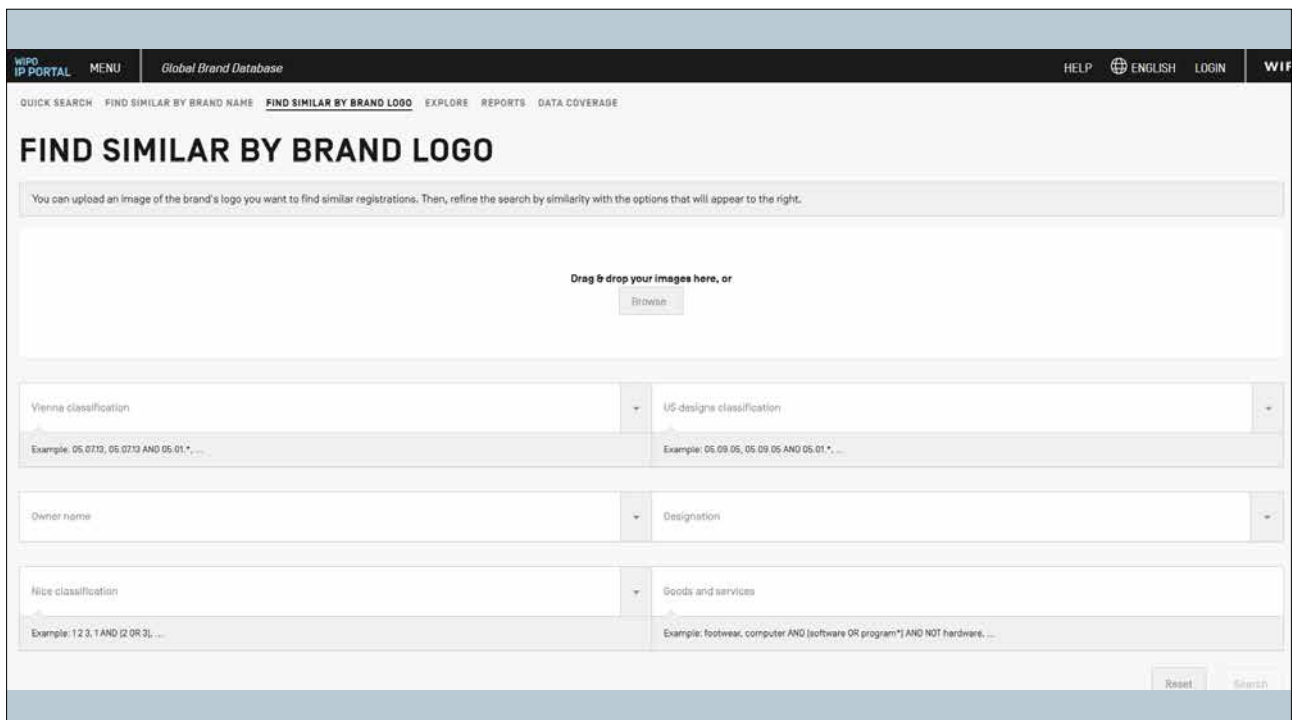
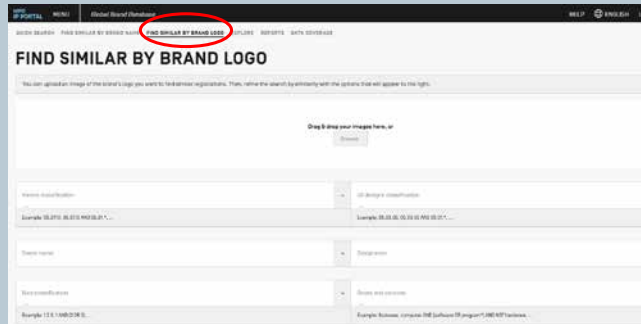
X [CU] Cuba

画像による検索

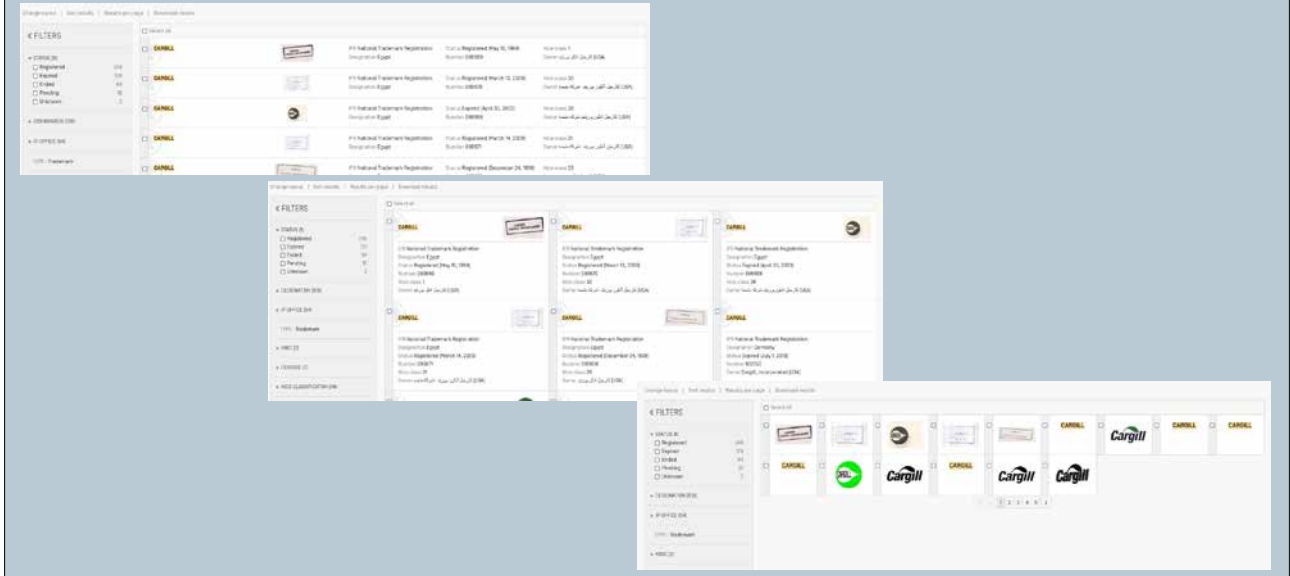
Before



After



検索結果



WIPO IP PORTAL MENU Global Brand Data

QUICK SEARCH: FIND SIMILAR BY BRAND NAME

Change layout | Sort results | results per page | Download results

15 results (selected)
45 results
90 results

List
 Grid
 Gallery

Most relevant first
 Least relevant first
 Recent first
 Oldest first

Expired
 Pending
 Unknown

DESIGNATION (114)
 IP OFFICE (62)
 TYPE (2)
 KIND (8)
 FEATURE (9)
 NICE CLASSIFICATION (50)
 APPLICATION DATE (98)

	IPR National Trademark Registration Designation Korea (Republic of)	Status Registered (April 26, 2012) Number 4102309570000	Nice class 36 Owner 한국사자산업용주식회사 (Kor...
	IPR National Trademark Application Designation Ukraine	Status Ended Number m201009255	Nice class 25, 35, 42 Owner Тимчишин Андрій Володим...
	IPR National Trademark Application Designation Korea (Republic of)	Status Ended Number 4120100024450	Nice class 35 Owner 한국사자산업용주식회사 (Kor...
	IPR National Trademark Application Designation Ukraine	Status Ended Number m201009254	Nice class 25, 35 Owner Тимчишин Андрій Володим...
	IPR National Trademark Application Designation France	Status Pending (November 9, 2021) Number 4815209	Nice class 25, 42 Owner Madame ELODIE VERDAN (Fran...
	IPR National Trademark Registration Designation France	Status Expired (January 29, 2008) Number 98715574	Nice class 3, 37, 40 Owner BOTBUL ROBERT, [France]
	IPR National Trademark Registration Designation France	Status Registered (February 25, 2012) Number 3870794	Nice class 14, 20, 42 Owner Mme. Christelle Cottillon, Agiss...
	IPR National Trademark Application Designation Korea (Republic of)	Status Ended Number 4120100028777	Nice class 35 Owner 롯데쇼핑주식회사 (Korea [Re...
	IPR National Trademark Application Designation Korea (Republic of)	Status Ended Number 4020100057890	Nice class 25 Owner 롯데쇼핑주식회사 (Korea [Re...

shoe'n shoe
shoe'n shoe

WIPO IP PORTAL MENU Global Brand Database HELP ENGLISH LOGIN WIP

QUICK SEARCH FIND SIMILAR BY BRAND NAME FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE

Change layout | Sort results | Results per page | Download results

← FILTERS

- STATUS (5)
 - Ended 2,410
 - Registered 2,123
 - Expired 753
 - Pending 246
 - Unknown 10
- DESIGNATION (114)
- IP OFFICE (62)
- TYPE (2)
- KIND (6)
- FEATURE (9)
- NICE CLASSIFICATION (50)
- APPLICATION DATE (98)

SELECT all

FILTER BY

Source	Image	Type	Status	Origin	App. Year	Expiration	Nice Cl.						
N/A	2,234,884	0	64,632	1	1,624,137	2	601,241	3	3,327,478	4	636,499	5	4,150,734
6	1,210,650	7	1,668,268	8	736,219	9	6,809,365	10	1,336,490	11	1,756,256	12	1,435,398
13	219,930	14	1,261,383	15	232,871	16	3,786,655	17	871,698	18	1,581,640	19	1,043,352
20	1,524,488	21	1,619,297	22	425,231	23	231,017	24	1,187,610	25	4,630,112	26	559,861
27	398,240	28	1,991,545	29	2,294,647	30	3,313,729	31	1,172,799	32	1,634,272	33	1,517,627
34	599,840	35	6,913,417	36	2,466,530	37	1,823,473	38	2,010,056	39	1,482,623	40	780,380
41	5,314,628	42	4,624,932	43	1,954,698	44	1,380,142	45	1,011,716	46	182	47	965

Display: List Sort: Value - asc

<input type="checkbox"/>	shoe, shoe	IPR National Trademark Application	Designation France	Status Pending (November 9, 2021)	Nice class 26, 42
<input type="checkbox"/>	SHOE-SHOE	IPR National Trademark Registration	Designation France	Status Expired (January 29, 2008)	Nice class 3, 37, 40
<input type="checkbox"/>	Shoe Shoe dressing	IPR National Trademark Registration	Designation France	Status Registered (February 25, 2012)	Nice class 14, 20, 42
<input type="checkbox"/>	shoe'n shoe	IPR National Trademark Application	Designation Korea [Republic of]	Status Ended	Nice class 35
<input type="checkbox"/>	shoe'n shoe	IPR National Trademark Application	Designation Korea [Republic of]	Status Ended	Nice class 25

Exact similarity for brand name apple designated in [CU] Cuba

X WIPO X Application: 2014

Displaying 1-13 of 13 results (Most relevant first)

Change layout | Sort results | Results per page | Download results

← FILTERS

- STATUS: Registered
- DESIGNATION (10)
- IP OFFICE (2)
 - [CU] OCPI 7
 - [WI] WIPO 6
- TYPE: Trademark
- KIND: Individual
- FEATURE: Word
- NICE CLASSIFICATION (8)
- APPLICATION DATE (118)

<input type="checkbox"/>	APPLE WATCH	IPR National Trademark Registration	Designation Cuba	Status Registered (August 25, 2016)	Nice class 9, 28
<input type="checkbox"/>	APPLE PAY	IPR National Trademark Registration	Designation Cuba	Status Registered (April 22, 2016)	Nice class 36
<input type="checkbox"/>	APPLE WATCH	IPR National Trademark Registration	Designation Cuba	Status Registered (April 19, 2016)	Nice class 30
<input type="checkbox"/>	APPLE CARPLAY	IPR International Trademark Registrat...	Designation Afghanistan, Antigua an...	Status Registered (August 16, 2014)	Nice class 9
<input type="checkbox"/>	APPLE PAY	IPR International Trademark Registrat...	Designation Antigua and Barbuda, Al...	Status Registered (December 18, 2014)	Nice class 9
<input type="checkbox"/>	APPLE WATCH	IPR International Trademark Registrat...	Designation Afghanistan, Antigua an...	Status Registered (September 12, 2014)	Nice class 14
<input type="checkbox"/>	APPLE	IPR National Trademark Registration		Status Registered (October 29, 2015)	Nice class 41, 35, 37, 14

記録

QUICK SEARCH **FIND SIMILAR BY BRAND NAME** FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE

WI1E

APPLE WATCH

REGISTERED TRADEMARK - OCPI [Cuba]

[Return to results](#)

[Download PDF](#)

[Open in a new tab](#)

1 / 13

210 Serial number	220 Application date
CM/A/1/1241169	September 11, 2014
553 Kind of mark	450 Publication date
Individual	May 30, 2016
550 Type of mark	151 Registration date
Word	August 24, 2016
511 Nice classification	180 Expiry date
9, 28	September 11, 2024

NAMES AND ADDRESSES

OWNER(S)	REPRESENTATIVE(S)
731 Applicant information	340 Representative information
APPLE INC.	Thomas R. La Perle Apple Inc.
- Address	- Address
One Apple Park Way Cupertino CA 95014, Estados Unidos de América	Estados Unidos de América
- Country	- Country
USA	USA

CLASSIFICATION

GOODS AND SERVICES (NICE CLASSIFICATION)

ordenadores • ordenadores, a saber, relojes inteligentes, • periféricos informáticos • hardware • hardware informático utilizado para la medición del ritmo cardíaco • hardware informático utilizado para realizar electrocardiogramas • asistentes personales digitales [pda] • organizadores electrónicos personales • libretas electrónicas • aparatos de grabación y reproducción de audio • reproductores de mp3 y de otros formatos de audio digital • grabadoras de audio digital • aparatos • [Show more](#)

personales digitales [pda] • organizadores electrónicos personales • libretas electrónicas • aparatos de grabación y reproducción de audio • reproductores de mp3 y de otros formatos de audio digital • grabadoras de audio digital • aparatos • [Show more](#)

RELATED MARKS

INTERNATIONAL APPLICATION

- IP office of authority
WIPO
- Number
1241169

IP OFFICE - OCPI [Cuba]



OFICINA CUBANA DE
LA PROPIEDAD
INDUSTRIAL

- Trademark official status
Registered
- Status date
August 24, 2016
- Designated countries
Cuba

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

[Click here to see the record in office of origin.](#)

FURTHER INFORMATION

270 Application language
es
540 Mark verbal element
APPLE WATCH

QUICK SEARCH **FIND SIMILAR BY BRAND NAME** FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE v0.11

FAR&FAR Return to results Download PDF Open in a new tab 1/3,377 →


PENDING TRADEMARK - JPO (Japan)

210 Serial number: 2022-048378 220 Application date: April 26, 2022

551 Kind of mark: Individual

550 Type of mark: Undefined

511 Nice classification: 18, 25



[Find similar logos](#)

CLASSIFICATION

GOODS AND SERVICES (NICE CLASSIFICATION)

- 18: かばん・犬用被覆
- 25: ワンピース・ティシャツ・ニット製被服・ブラウス・タンクトップ・カーディガン・パンツ・スカート・コート・スウェットシャツ・スウェットパンツ・スウェットズボン・スウェットスーツ・スウェットジャケット・スウェットソックス・帽子

DEVICE CLASSIFICATION


531 Vienna classification of the figurative elements: 29.01.01 • 29.01.11

IP OFFICE - JPO (Japan)

- Trademark official status: Domestic application
- Status date: Mar 26, 2022

FIND SIMILAR BY BRAND LOGO

You can upload an image of the brand's logo you want to find similar registrations. Then, refine the search by similarity with the options that will appear to the right.



Refine the search by:

- Conceptual similarity (determined by AI to match similar concepts)
- Shape similarity (similar lines with similar distribution - ignores colors)
- Color similarity (similar colors with similar distribution)
- Composite similarity (composite analysis based on color and edge information)

Vienna classification: US designs classification:

Example: 05.0713, 05.0713 AND 05.01*, ... Example: 05.09.05, 05.09.05 AND 05.01*, ...

Denier name: Designation:

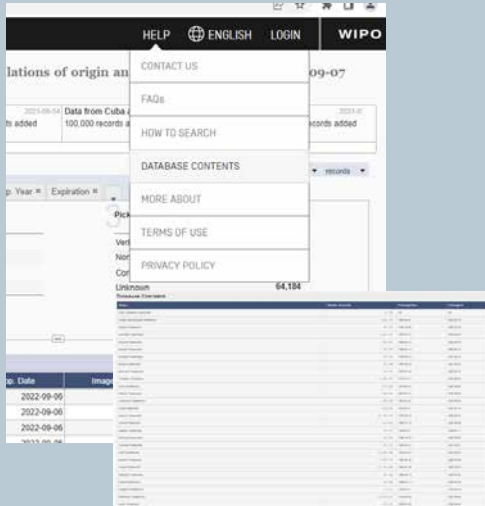
Nice classification: Goods and services:

Example: 12.3, 1AND (2 OR 3L, ... Example: footwear, computer AND (software OR program*), AND NOT hardware, ...

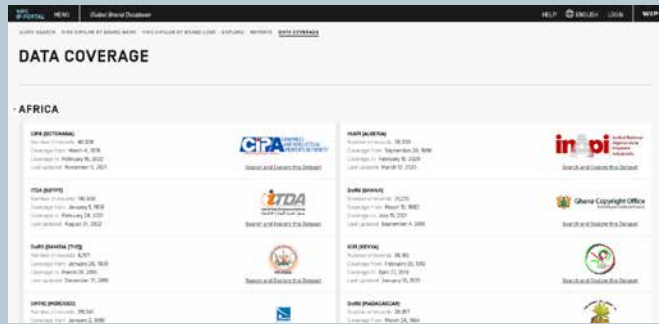
Reset Search

Global Brand Database (GBD)の内容

Before



After



ASIA

MoE [UAE]
 Number of records: 253,702
 Coverage from February 6, 1993
 Coverage to August 16, 2022
 Last updated: September 24, 2022



[Search and Explore this Dataset](#)

MIA (BAHRAIN)
 Number of records: 59,841
 Coverage from May 11, 1955
 Coverage to May 10, 2022
 Last updated: July 27, 2022



[Search and Explore this Dataset](#)

BruIPO (BRUNEI DARUSSALAM)
 Number of records: 53,791
 Coverage from January 1, 1940
 Coverage to September 10, 2022
 Last updated: September 24, 2022



[Search and Explore this Dataset](#)

DIP (BHUTAN)
 Number of records: 20,129
 Coverage from February 1, 1997
 Coverage to February 3, 2021
 Last updated: February 9, 2021



[Search and Explore this Dataset](#)

NIPCG (GEORGIA)
 Number of records: 48,412
 Coverage from May 14, 1992
 Coverage to July 4, 2022
 Last updated: July 4, 2022



[Search and Explore this Dataset](#)

DGIP (INDONESIA)
 Number of records: 1,417,913
 Coverage from June 8, 1979
 Coverage to September 21, 2022



[Search and Explore this Dataset](#)

ILPO (ISRAEL)
 Number of records: 321,753
 Coverage from January 1, 1920
 Coverage to September 15, 2022
 Last updated: September 15, 2022



[Search and Explore this Dataset](#)

CGDPTH (INDIA)
 Number of records: 2,769,524
 Coverage from January 10, 1941
 Coverage to April 19, 2022



[Search and Explore this Dataset](#)

IPPO (JORDAN)
 Number of records: 161,590
 Coverage from January 1, 1900
 Coverage to September 10, 2020
 Last updated: October 18, 2020



[Search and Explore this Dataset](#)

JPO (JAPAN)
 Number of records: 5,764,044
 Coverage from July 31, 1860
 Coverage to September 8, 2020
 Last updated: September 20, 2022



[Search and Explore this Dataset](#)

WIPO IP PORTAL MENU Global Brand Database HELP TIPS TRICKS WIPO

QUICK SEARCH FIND SIMILAR BY BRAND NAME FIND SIMILAR BY BRAND LOGO EXPLORE REPORTS DATA COVERAGE - JPO (JP)

QUICK SEARCH


Searching 5,764,044 Trademark applications from IP Office JPO (Japan). [Check our data coverage](#)

Brand name	Owner	Number
Search by brand name ...		
Search		
Ex: wipo, wip*, w7po, world AND [intel* OR property] ...		

FIND SIMILAR
Find brands that have name or logo similarity in a selected market.
EXPLORE
Select a dataset and explore its graphical representation.

DATA COVERAGE

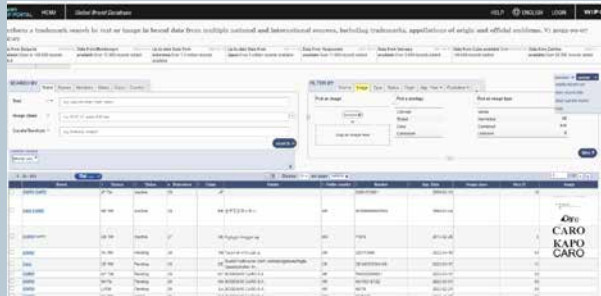
ASIA

JPO (JAPAN) Number of records 5,764,044 Coverage from July 31, 1890 Coverage to September 8, 2022 Last updated September 20, 2022	 JPO Unselect
--	---

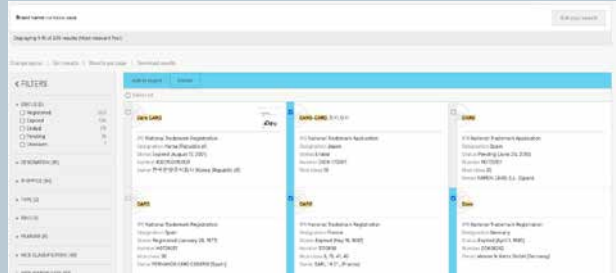
-WIPO-

レポート

Before



After



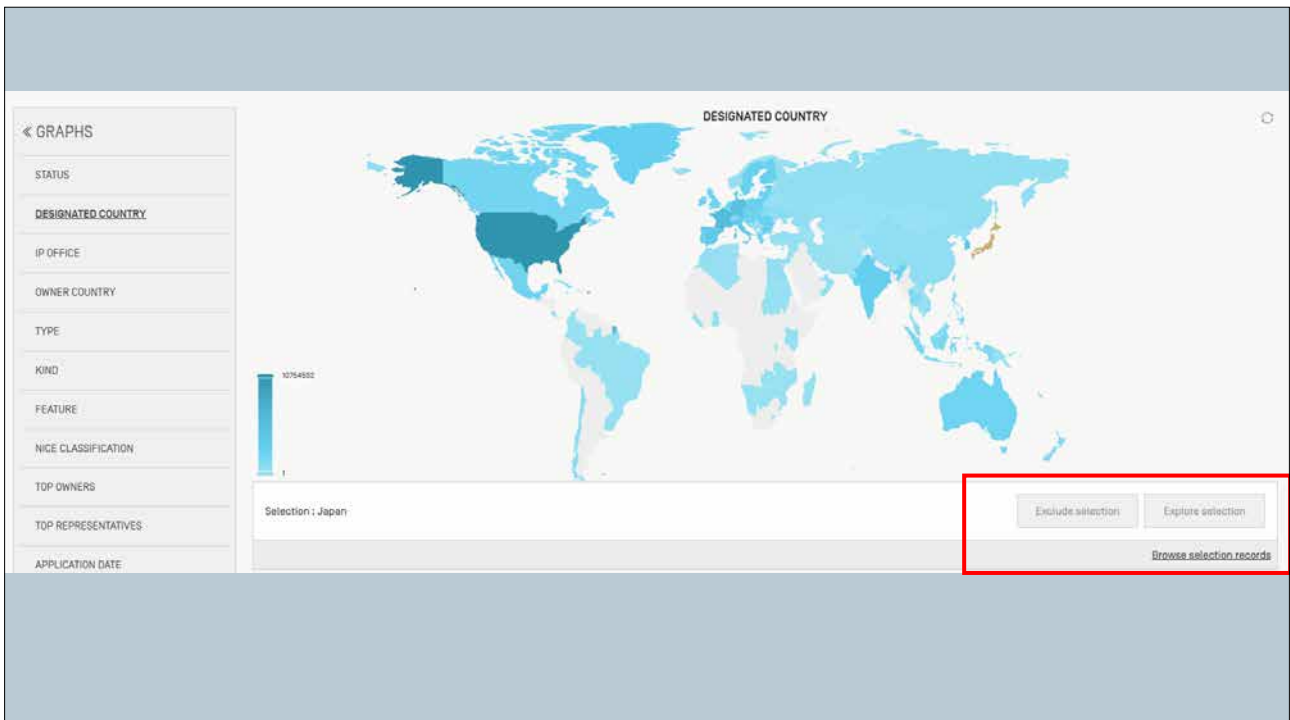
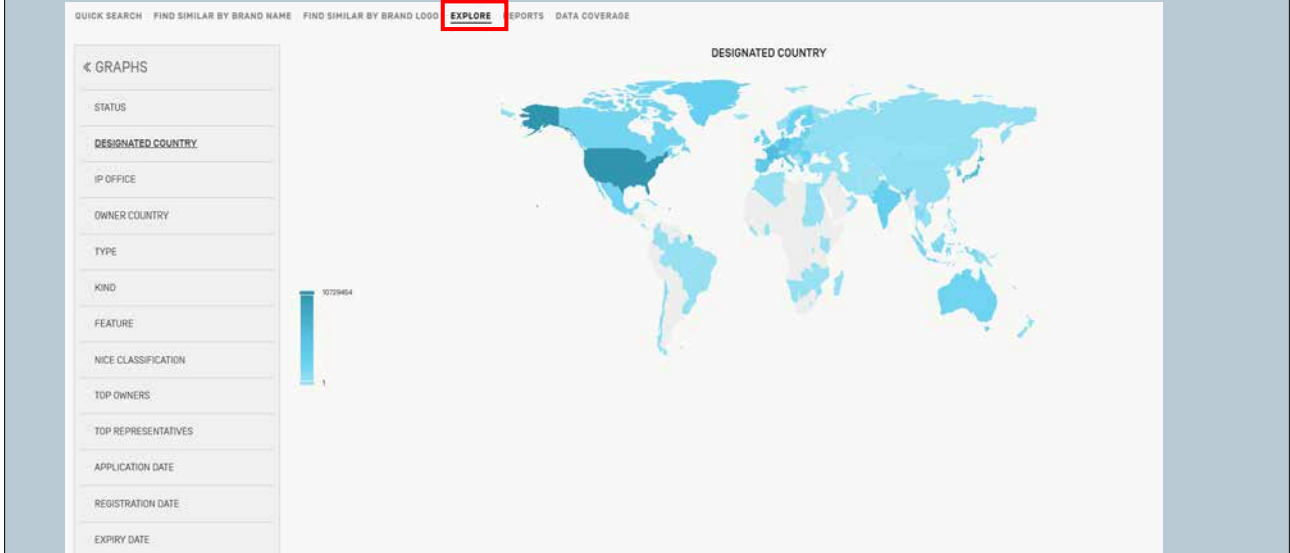
The screenshot displays a grid of search results for the keyword 'SHOE'. Each result includes a logo, the trademark text, and a dropdown menu. A detailed view of one result is shown below the grid, providing the following information:

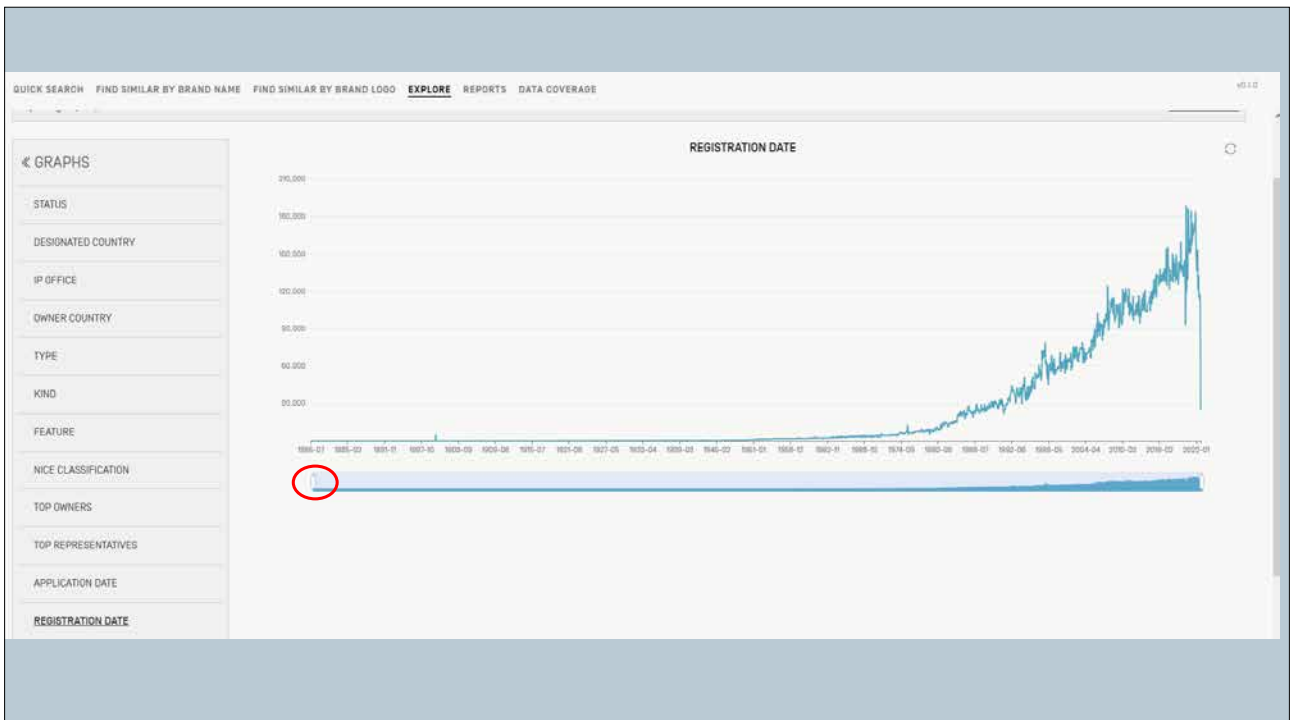
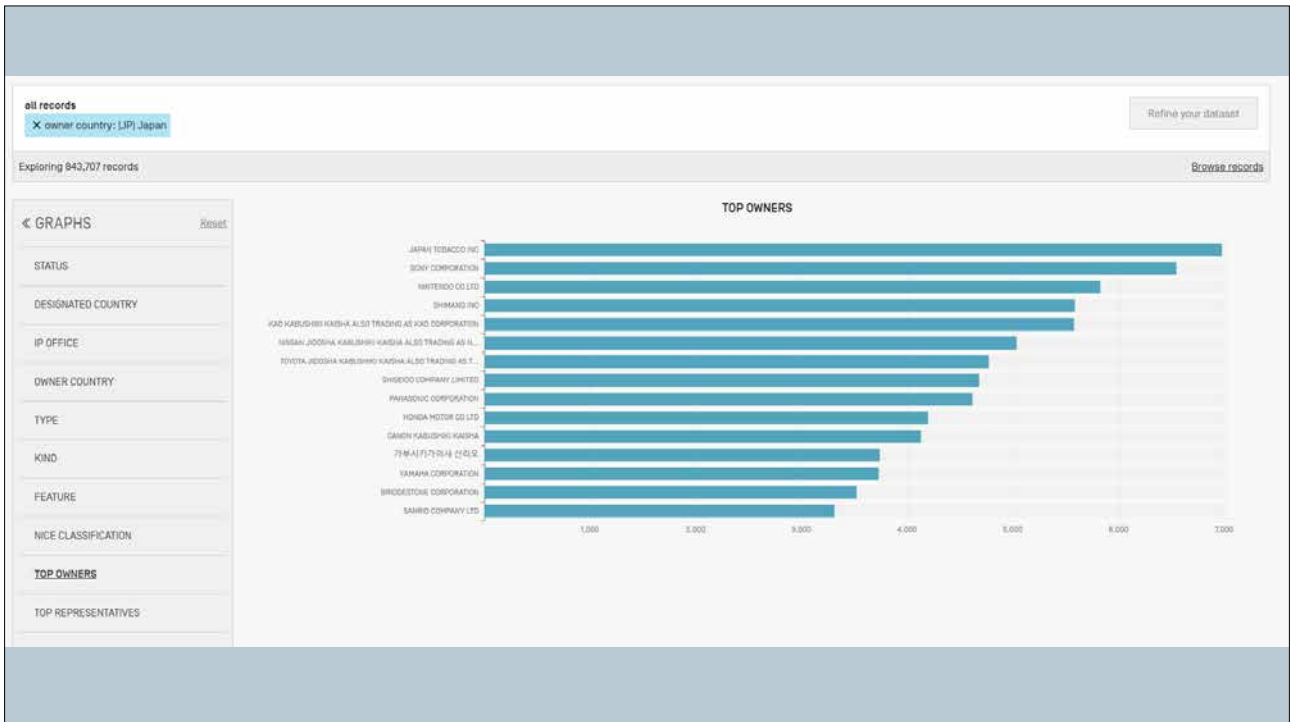
- SHOE SHOE**
- IPR National Trademark Registration
- Designation: Korea (Republic of)
- Status: Registered (April 26, 2012)
- Number: 43220950000
- Nice class: 38
- Owner: 칸서스지안윤용주식회사 (Korea (Republic of))

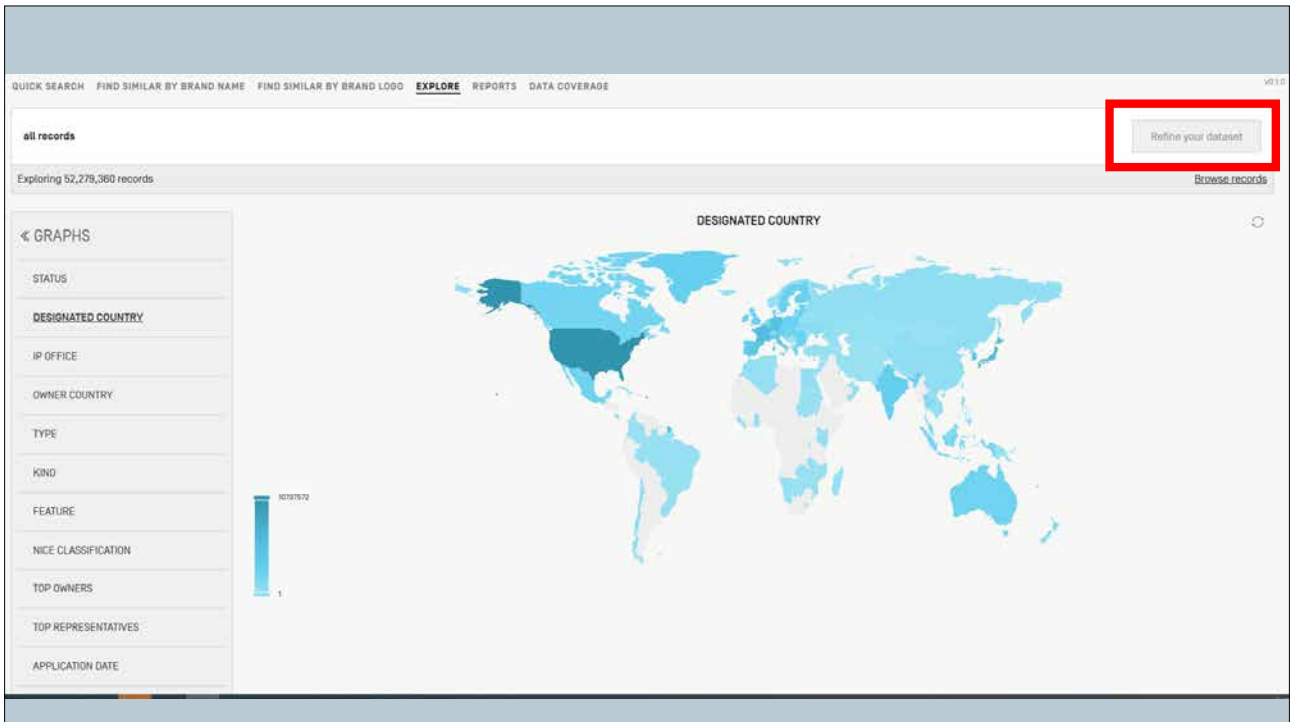
Other results in the grid include:

- SHOE SHOE** (Registered, Korea, Class 35, Owner: 칸서스지안윤용주식회사)
- SHOE SHOE** (Application, Ukraine, Class 25, 35, 42, Owner: ТОВ «Танцмай Андрей Володимирович»)
- SHOE SHOE** (Application, Korea, Class 25, 35, 42, Owner: 칸서스지안윤용주식회사)
- SHOE SHOE** (Application, Ukraine, Class 25, 35, 42, Owner: ТОВ «Танцмай Андрей Володимирович»)
- SHOE SHOE** (Application, Korea, Class 25, 35, 42, Owner: 칸서스지안윤용주식회사)
- SHOE SHOE** (Application, Ukraine, Class 25, 35, 42, Owner: ТОВ «Танцмай Андрей Володимирович»)
- SHOE SHOE** (Application, France, Class 25, 35, 42, Owner: Madame ELODIE VERDAN (Fr))
- SHOE SHOE** (Application, France, Class 25, 42, Owner: BOBBO ROBERTI, (France))
- SHOE SHOE** (Registration, France, Class 14, 20, 42, Owner: Mme. Christiane Cottier, Agn

Explore: 新機能 !







EXPLORE

Refine your dataset by searching

Names

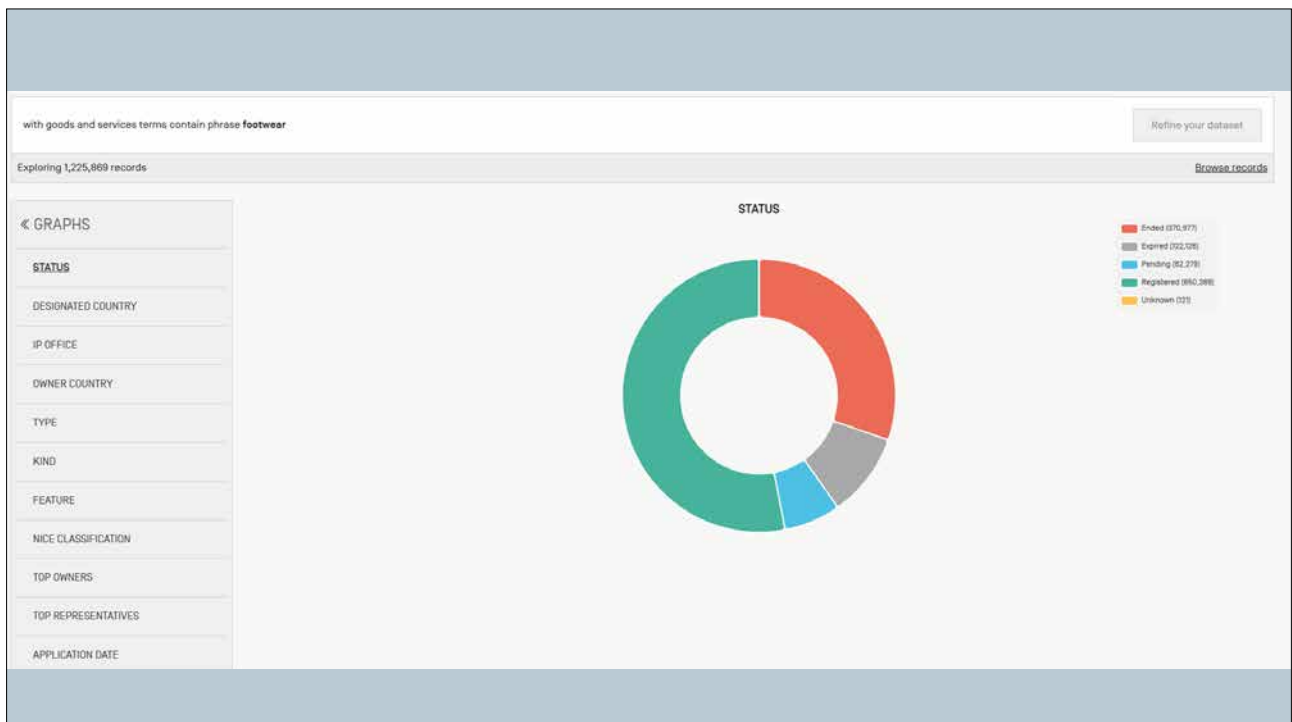
- Brand name
- Owner name
- Representative name

Classification

- Nice classification
- Example: 1 2 3, 1 AND (2 OR 3), ...
- Goods and services
- Example: footwear, computer AND (software OR program*) AND NOT hardware, ...

Reset Explore

Detailed description: This screenshot shows the search and filter interface for the 'EXPLORE' section. It features a search bar at the top with the placeholder 'Refine your dataset by searching'. Below this are three input fields under the heading 'Names': 'Brand name', 'Owner name', and 'Representative name'. A red rectangular box highlights the 'Classification' section, which includes a 'Nice classification' input field with an example: 'Example: 1 2 3, 1 AND (2 OR 3), ...'. Below that is a 'Goods and services' input field with an example: 'Example: footwear, computer AND (software OR program*) AND NOT hardware, ...'. At the bottom right of the highlighted area are two buttons: 'Reset' and 'Explore'.



問い合わせ先

sandrine.ammann@wipo.int

