

Agenda

- PATENTSCOPE
 - Coverage
 - Non-patent literature
 - ■2022 changes
 - Main features
- Global Brand Database
 - ■New interface 🚕

WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION



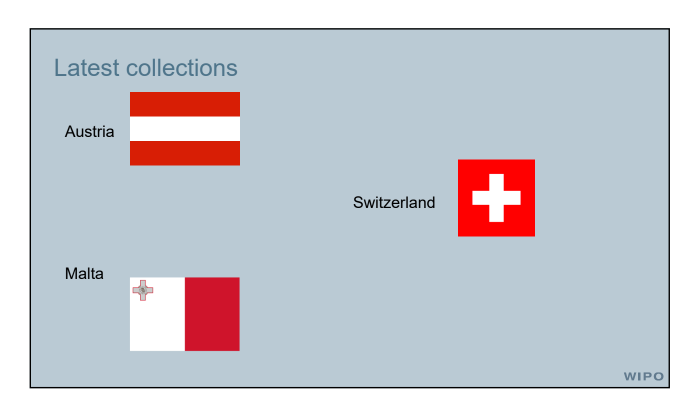
> 100 million patent documents

• PCT: 4,410,810

• National Offices: 102,102,180

• Total: 106,512,990

WIPO



Offices for which PCT na	ational phase inform	nation is available							
pdated: September 26, 2	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: 4,398,357 Arabic: 199 German: 423,667 English: 2,470,081 Spanish: 29,439 French: 142,932 Japaness: 735,324 Korean: 149,990 Portuguese: 5,956 Russian: 22,176 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	11.02.1965 - 31.08.2022	31.10.1990 - 31.08.2022			9,741	Total: 8,906 Spanish: 8,906	172,762
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-t	ext]	Nb records
Italy	22.09.2022	Weekly	21.10.1909 - 21.02.2022	30.01.1978 - 19.06.2016				Total: Italian:	129,358 129,358	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: English: Japanese	10,814,981 296,762 ::10,518,219	19,080,451
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: Russian:	21,248 21,248	27,401
Kenya			11.05.1996 - 31.01.2011	11.05.1996 - 31.01.2011						373
Lao People's Democratic Republic			19.06.2013 - 03.03.2021	19.06.2013 - 01.02.2018						15
Labria	22.00.2022	Wookh	10.06.1002	10.10.1002						£ 270

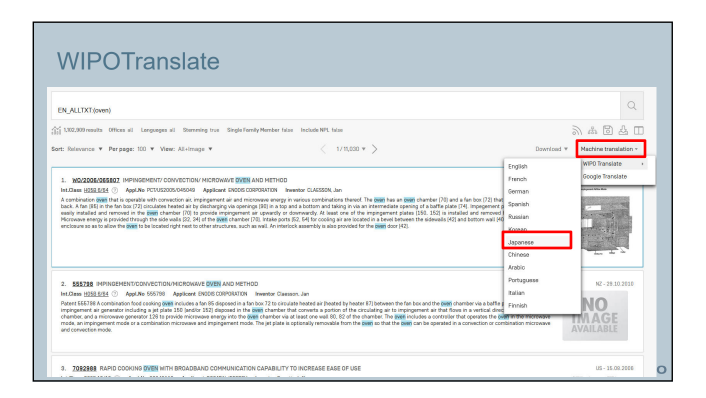
Search available in all filing languages

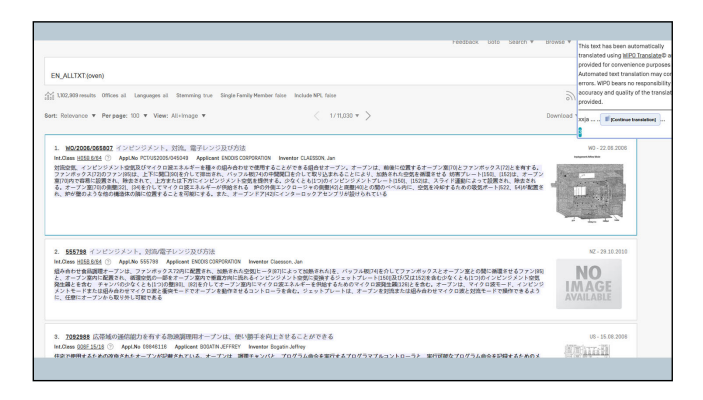
All filing languages, such as Arabic, Bulgarian, Cambodian, Chinese,
Danish, English, Estonian, French, German, Greek, Hebrew, Italian,
Japanese, Korean, Laotian, Portuguese, Romanian, Russian, Spanish, Thai,
Vietnamese, etc.

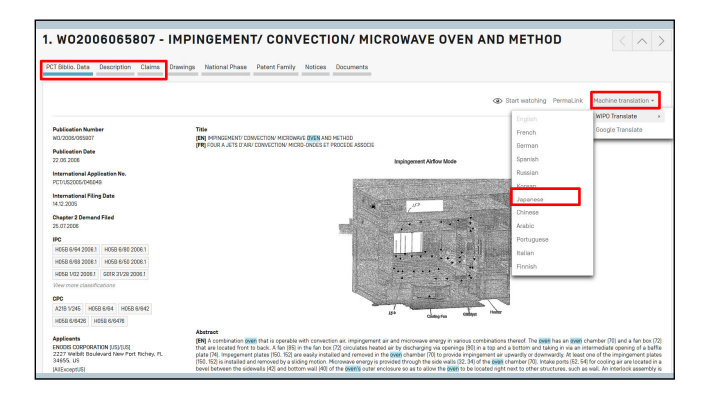
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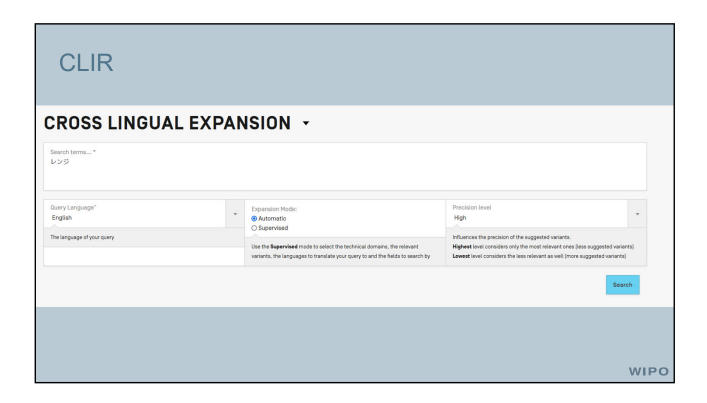


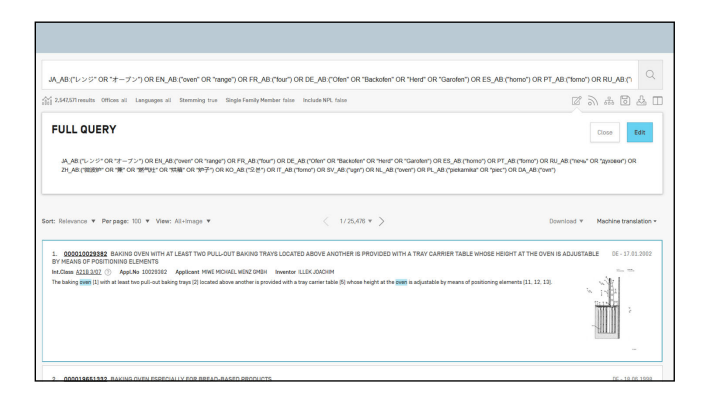










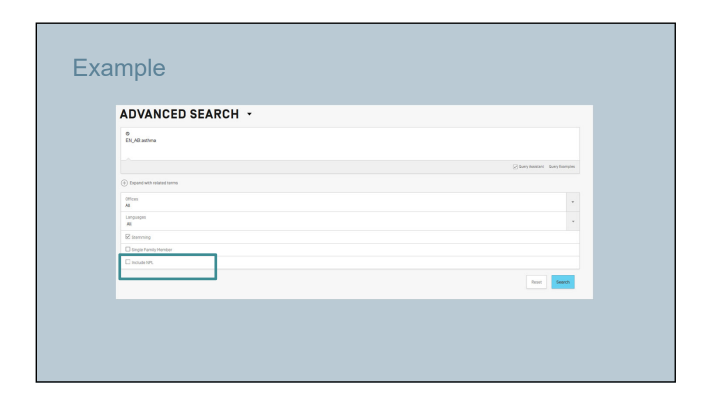


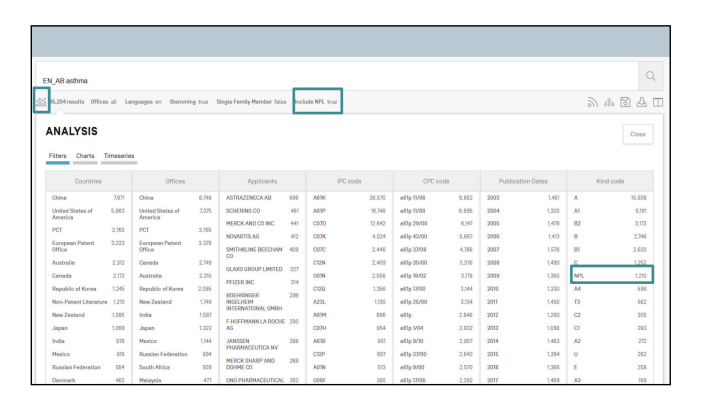
Non-patent literature (open-access)

- Nature.com
- MDPI
- Filtered Wikipedia
- IEEE



WIPO





10.3390/JCM9020555 LONGITUDINAL RELATIONSHIPS BETWEEN ASTHMA-SPECIFIC QUALITY OF LIFE AND ASTHMA CONTROL IN CHILDREN; THE INFLUENCE OF CHRONIC RHINITIS Int.Class A61K 45/06 Publisher MDPI Journal Journal of Clinical Medicine

Managing pediatric asthma includes optimizing both asthma control and asthma-specific quality of life [Qo.]. However, it is unclear to what extent asthma-specific Qo. 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 Qo. and [2] the relationship between clinical characteristics and asthma-specific Qo. and [2] the relationship between clinical characteristics and asthma-specific Qo. asthma-specific Qo. and [2] the relationship between clinical characteristics and asthma-specific Qo. asthma-specific Qo. and [2] the relationship between clinical characteristics and asthma-specific Qo. asth

2. 10.3390/JCM11102776 INCREASED RISK OF HYPOTHYROIDISM IN PEOPLE WITH ASTHMA: EVIDENCE FROM A REAL-WORLD POPULATION-BASED STUDY

Int.Class G16H 50/30 Publisher MDPI Journal Journal of Clinical Medicine Paddister No. 12 asthms and hypothyroidism share several inflammatory mechanisms in common. However, large-scale, real-world studies evaluating the association between asthms and hypothyroidism are lacking. The objective of this study was to evaluate the risk for asthms patients of developing hypothyroidism. Health Insurance Database in Taiwan. After excluding ineligible patients with a previous history of hypothyroidism. 11 propensity matching was conducted to select a non-asthms control group. Based on the multivariate Covergerseis model. He adjusted heazer data lot of asthms patients developing hypothyroidisms as calculated. Results: In total, 85.221 asthms patients were selected as the asthms group and the same amount of people without asthms were selected as the control group. The incidence levels of new-onset hypothyroidism in asthms and non-asthms groups were 8.13 and 6.83 per 100.000 people per year, respectively. Compared with the non-asthms group, the adjusted heazer data of the asthms group was 12.17 [95% confidence interval, 103-1.1.257]. Conclusions: We found having asthms 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.

3. 10.1038/EJHG.2008.67 INTERLEUKIN 18 RECEPTOR 1 GENE POLYMORPHISMS ARE ASSOCIATED WITH ASTHMA

NPL - 01.09.2008

Int.Class 120 1/888 Publisher nature

Journal European Journal of Human Genetics

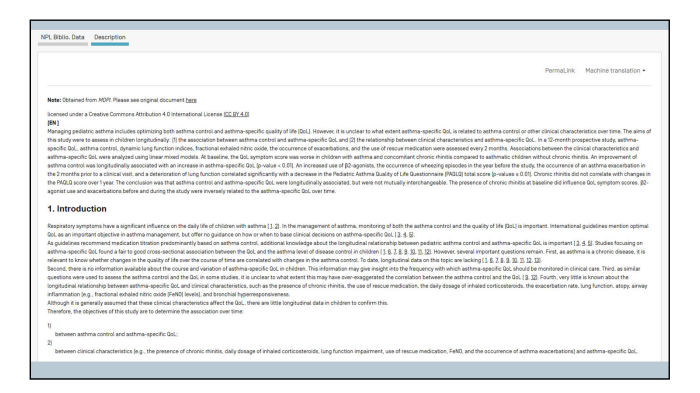
Abstract The interleukin 18 receptor [IL18R1] gene is a strong candidate gene for asthma. It has been implicated in the pathophysiology of asthma and maps to an asthma susceptibility locus on chromosome 2q12. The possibility of association between polymorphisms in IL18R1 and asthma was examined by genotyping seven SNPs in 284, 342 and 100 families from Denmark. United Kingdom and Norway and conducting family-based association analyses for asthma. atopic asthma and between polymorphisms in IL18R1 and asthma was examined by genotyping seven SNPs in 284, 342 and 100 families from Denmark. United Kingdom and Norway and conducting family-based association analyses for asthma. And the same associated with atopic asthma for a strong control of the same associated with atopic asthma for a strong control of the same associated with atopic asthma for a strong control of the same associated with atopic asthma for a strong control of the same association with asthma for a strong control of the same association with asthma for asthma for a strong control of the same association asthma for a strong control of the same association asthma for a strong control of the same association for at least one asthma-related phenotype. These results demonstrate significant association between polymorphisms in IL18R1 and asthma.

10.3390/JJERPH18010243 REPORTED NEIGHBORHOOD TRAFFIC AND THE ODDS OF ASTHMA/ASTHMA-LIKE SYMPTOMS: A CROSS-SECTIONAL ANALYSIS OF A MULTI-RACIAL COHORT OF

NPL - 31.12.2020

Int.Class G080 50/22 ② Publisher MDPI Journal International Journal of Environmental Research and Public Health







Note: Obtained from MDPI. Please see original document <u>here</u>

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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鼻炎の存在はqoe症状スコアに影響を及ぼさなかった。この研究の前後でのβ2-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qooと

1. 導入

呼吸症状は、喘息()、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、喘息の制御と生命の質(od)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

喘息の制御と喘息に特異的なqoeとの間

臨床的特性I例えば、慢性的な鼻炎の存在、吸入コルチコステロイドの毎日の投与量、肺機能障害、救出薬の使用、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 changes

- Wildcards
- ALL field
- RSS feed

WIPO INTELLECTUAL PROPERTY

Wildcards

5 wildcards = non-logged-in users 7 wildcards = logged-in users

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

WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION

Field: ALL



No longer supported: ALL



Language-specific: JA_ALL; EN_ALL; FR_ALL;

WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION



WORLD
INTELLECTUAL PROPERTY
ORGANIZATION



Main features HTTPS protocol Unlimited number of keywords Chemical searches: exact search sub-strcture search Markush search Relevance ranking results WIPOTranslate CLIR

