



Scopri la Differenza



Daniela Cason
Training and Consulting Partner EMEA

AIDB Conference
Milano Oct 2015

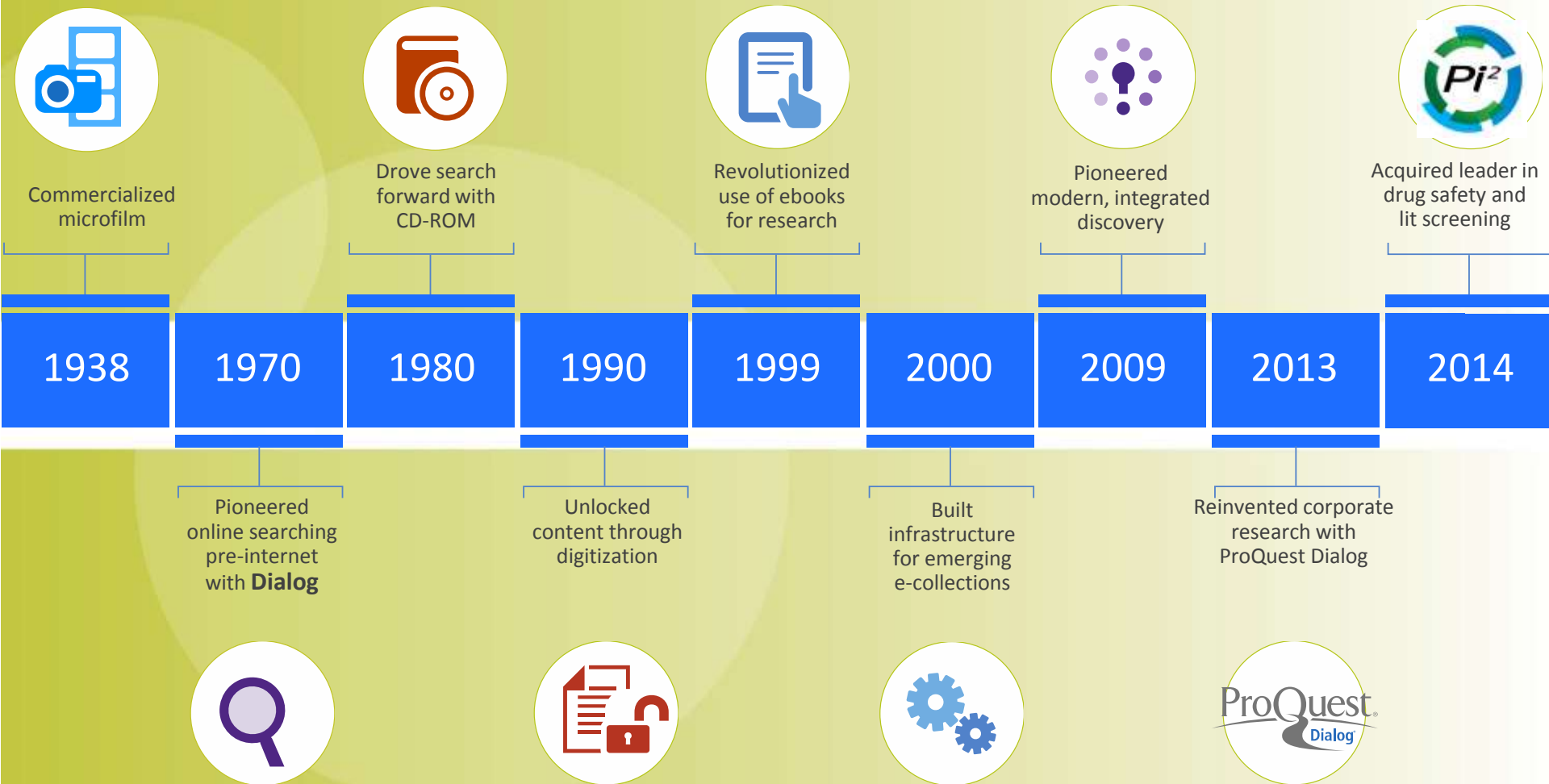


more
than answers . . .

+ confidence.

ProQuest.
Dialog

ProQuest: 77 anni nella storia creando nuovi standard per la ricerca



La nostra gamma di soluzioni rende più facile...



L'analisi e selezione delle collezioni di libri.

Ricerca, innovare e lanciare sul mercato nuove idee e prodotti

*Acquisire **e-books** e passare dalla stampa al digitale*

Rendere disponibile in modo semplice l'informazione a Valore Aggiunto

Organizzare, gestire, condividere dati, e creare bibliografie

Ricerca tutte le collezioni di fonti acquisite e gestirne in modo efficiente i contratti



ProQuest Dialog – Agenda



- **Introduzione a ProQuest Dialog**
- **Panoramica dei Contenuti**
- **Le principali funzionalità**
- **La piattaforma di ricerca in azione**
- **Per saperne di più**
- **Q&A**



Una soluzione globale per la ricerca e la gestione dell'informazione cruciale per aiutare le aziende a prendere decisioni informate e alimentare nuove scoperte.



Brevetti

Farmaceutica

Ingegneria

News & Trade

- **La più estesa selezione di contenuti autorevoli dai maggiori editori specializzati** presenti nel mercato
- **La più vasta collezione integrata di Brevetti e Prior Art**
- Una **singola soluzione di ricerca** per tutti i livelli di utenti, dall'utente finale, al livello intermedio, all'utente esperto
- **Strumenti di lavoro unici per supportare questi settori**

La Ricerca Professionale ...Ridefinita



R&D

**Sorveglianza
Post-Market**



**Business &
Competitive
Intelligence**

**Attività Legali:
Prior Art, FTO,
Due Diligence**

Completa collezione di contenuti di alta qualità che trattano tutte le aree della ricerca Scientifico Tecnologica

Principali Banche Dati

- Ei Compendex
- Inspec
- SciSearch
- ProQuest SciTech and Engineering



Banche dati specialistiche

- GEOREF – Tulsa (Petroleum Abstracts)
- Iconda – TRIS
- PIRA – RAPRA
- NTIS



Collezione completa di letteratura strategica dai maggiori editori del settore farmaceutico/biomedico

Principali Banche Dati

- Embase
- Medline
- Biosis
- SciSearch – Current Contents
- Adis – IMS



Banche dati specialistiche

- CAB Abstracts – FSTA - Foodline
- Incidence & Prevalence
- PsycINFO



Gamma di risorse di alta qualità, gestite attivamente, di informazioni economico-finanziarie dai maggiori editori

- **ProQuest Newsstand Professional:** consumer news, business activity and economic conditions
- **ABI/INFORM Professional / Market Research:** supports broad, in-depth business research including management best practices, market research
- **8 Gale Trade Databases:** new Technologies, product launches, recent partnerships and market commentary
- **ProQuest Dissertations & Theses Professional**
industry-leading collection with full text; multidisciplinary in scope and encompassing almost all areas of science and technology



ABI/INFORM[®]



RICERCA....

l'ampiezza di contenuti della nostra collezione di brevetti full text.....

- **Testo completo** per **33** paesi o convenzioni
- **Informazione Bibliografica** per altri **65** paesi
- **Famiglie Brevettuali LNU** estese e semplici dall'EPO per **95** paesi
- **Traduzioni del Full text** incluse quelle dei paesi **Asiatici**
- **Stato Legale** incluso lo stato legale delle famiglie
- **Referenze Citate e Citanti** sia brevetti che letteratura citati
- **Immagini** tutte le immagini, ridotte ed ingrandite
- **Sets di caratteri Non-Latin** Cirillico, Cinese, Giapponese, Coreano, Greco – ricerca e display
- **PDFs** documento brevettuale originale per i principali paesi

...INSIEME AI

contenuti a valore aggiunto di 7 banche dati specialistiche

1. INPADOC Famiglia brevettuale estesa di ProQuest Dialog e semplice EPO
2. Derwent World Patents Index..... Famiglia brevettuale, abstract, assignees standardizzati Derwent
3. Patents Citation Index..... Estesa copertura di citazioni x 6 paesi citati e citanti
4. IFI CLAIMS US patents..... Contenuto ed indicizzazione unici, che non si trovano altrove
5. LitAlert..... Litigations di brevetti e marchi US
6. IMS Patents Focus..... Famiglie brevettuali farmaceutiche
7. Derwent Chemistry Resource..... Repertorio chimico con link ai record di DWPI

North & South America Fulltext Databases

- **Canada**
- **United States**
- **Mexico**

- **Argentina**
- **Brazil**



European Countries Fulltext Databases

- Austria
- Belgium
- Denmark
- Finland
- France
- Germany (& East Germany)
- Great Britain
- Ireland
- Italy
- Luxembourg
- Monaco
- Netherlands
- Norway
- Russia (& Soviet Union)
- Spain
- Sweden
- Switzerland



Asia/Pacific Fulltext Databases + JAPIO

- **Australia**
- **China**
- **India**
- **Japan**
- **Korea**

+

JAPIO - Patent Abstracts of Japan

- Bibliographic data and English language abstracts for Japanese unexamined patent applications



LNU Global Patents Bibliographic (with abstract)



Informazione Bibliografica per brevetti da altri 65 paesi

ARIPO	Honduras	Poland
Bosnia Herzegovina	Croatia	Paraguay
Bulgaria	Hungary	Romania
Bolivia	Indonesia	Singapore
Belarus	Israel	Slovenia
Chile	Iceland	Slovakia
Colombia	Kenya	San Marino
Costa Rica	Kazakhstan	El Salvador
Czechoslovakia	Lithuania	Tajikistan
Cuba	Latvia	Turkey
Cyprus	Morocco	Trinidad & Tobago
Czech Republic	Moldova	Taiwan
Dominican Republic	Mongolia	Ukraine
Algeria	Malta	Uruguay
Ecuador	Malawi	Uzbekistan
Estonia	Malaysia	Venezuela
Egypt	Nicaragua	Vietnam
Gulf States	New Zealand	Yugoslavia
Georgia	OAPI	South Africa
Greece	Panama	Zambia
Guatemala	Peru	Zimbabwe
Hong Kong	Philippines	

ProQuest Dialog™ Riepilogo dei contenuti

- 60+ Banche dati di Ingegneria
- 50+ Banche dati di Biomedicina
- 40+ Banche dati di Brevetti
- 20+ Banche dati di Notizie e Business
- 3M+ Dissertazioni e Tesi

ProQuest Dialog

La piattaforma di ricerca



Caratteristiche principali

- **Selezione delle Banche Dati** flessibile e personalizzabile
- Potente **ricerca** di precisione per tutti gli utenti
- Formati di **reporting dei risultati** flessibili e configurabili
- **Sistema di Alerting** facile da usare e personalizzabile
- Potenti **strumenti amministrativi**
- **Opzioni contrattuali** flessibili per gestire i costi
- **Supporto alla clientela** senza confronti,
composto da esperti di ricerca disponibili ovunque

Selezione delle Banche Dati Flessibile e Personalizzabile



Settori di ricerca [Visualizzazione elenco](#)



Alimenti e
agricoltura



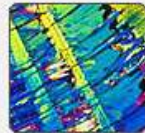
Assistenza
sanitaria



Autoveicoli



Brevetti



Chimica



Diagnostica
dispositivi
medicali



Farmaceutica e
biomedica



Financial
Services



Industria
aerospaziale e
difesa



Ingegneria e
tecnologia



Materials



News & Trade

**Diversi modi di accesso
alle banche dati**

Tutti i database

Database generali

Database di brevetti

Usa database selezionati

Seleziona i database in cui eseguire le ricerche, quindi fai clic su **Usa database selezionati** di ricerca.

Nota: impossibile selezionare database generali combinati a database di brevetti

[Vista breve](#) | [Vista dettagliata](#)

Tieni presente che i contenuti del database sono principalmente in lingua inglese, salvo diversamente specificato.



Seleziona tutti i database generali

Testo completo incluso

- ABI/INFORM® Professional Advanced (1971 - A oggi)
- ABI/INFORM® Professional Market Research
- ABI/INFORM® Professional Standard (1971 - A oggi)
- Abstracts in New Technology & Engineering (1981 - A oggi)
- Adis Clinical Trials Insight (1990 - A oggi)
- Adis Pharmacoeconomics & Outcomes News (1995 - A oggi)
- Adis R&D Insight (1995 - A oggi)
- Adis Reactions Database (1983 - A oggi)

Current selections | **My shortcuts** | All databases

- DWPI
- CN MX BR RU Patents
- Italy Patents
- News & Trade
- BIOL_EMED_EMBA_IPAB_MEDL_SCIN

**Configurabile
per accesso
individuale**

Potente ricerca per tutti gli utenti



Ricerca semplice | Avanzate ▼ | Riga di comando | Consulta brevetto

ProQuest Dialog

Ricerca avanzata

- *Per le banche dati brevettuali*
- *Per tutte le altre banche dati*

Ricerca semplice | Avanzate ▼ | Riga di comando

Ricerca avanzata
Trova simili
Consulta citazione

***Diversi livelli di ricerca
in un'unica piattaforma***

Potente ricerca per tutti gli utenti



ProQuest Dialog

Ricerca avanzata

nutrit* technolog* advance*

Testo completo Peer reviewed Includi sinonimi medicali

Suggerimenti per la ricerca

Suggerimenti per la ricerca

- nurs* consente di trovare fino a 10 caratteri (ad es., nurse, nurses, nursing) con variazioni illimitate di parola. [Ulteriori informazioni](#)
- Per cercare una frase, racchiudila fra virgolette (ad es., "diabetes NEAR/3 treatment: NEAR/n") consente di cercare un numero di parole indicato.

Ricerca Semplice per il ricercatore occasionale

- Stessa sintassi di Google
- Si cerca qualunque termine e si raffina la ricerca con facili filtri nella pagina dei risultati
- Dizionari operano automaticamente per aiutare a costruire le stringhe:
 - Autocomplete
 - Spelling US/UK – Plurali - Aggettivi

Potente ricerca per tutti gli utenti



Consulta brevetto

Altre opzioni di ricerca: [Ricerca avanzata](#)

Numero:
 Qualsiasi Pubblicazione Priorità Presentazione richiesta

Titolo brevetto:

Assegnatario: [Consulta Assegnatari](#)

Inventore: [Consulta Inventori](#)

Tutti i campi + testo:

Data di pubblicazione:

Data richiesta:

Opzioni di visualizzazione:

Ordina risultati per:

Elementi per pagina:

Consulta Brevetto per ogni livello di utente

- Maschera con i campi più utilizzati
- **Normalizzazione dei Numeri Brevetto**
- L'efficacia della ricerca per campo senza bisogno di conoscere i campi.

[Cerca](#) [Cancella modulo](#)

Potente ricerca per tutti gli utenti



Ricerca avanzata

Ricerca Avanzata per l'utente abituale

LUPIN SEED PROTEIN in
AND ▼ FOOD* OR FEED* OR NUTRIT* in
AND ▼ in

Aggiungi riga | Rimuovi riga

Opzioni di ricerca 0 Ricerche recenti

Sinonimi: Includi sinonimi medicali ⓘ

Limita a: Testo completo Abstract incluso ° Immagini incluse

Data di pubblicazione: Tutte le date ▼

Aggiornato: ⓘ Tutte le date ▼

Mostra meno dettagli ▲

Classificazione (IPC): [Consulta Classificazioni \(](#)

Kind Code: [Consulta Kind Code](#)

Inventore: [Consulta Inventori](#)

Assegnatario: [Consulta Assegnatari](#)

Lingua: ° Seleziona tutto

Codici di campo | Suggestimenti per la ricerca

- Abstract — AB ▼
- Tutti i campi + testo ▼
- Tutti i campi + testo ▲
- Tutti i campi (senza testo completo) — ALL°
- Abstract — AB
- Altre opzioni**
- Assegnatario brevetto — PA°
 - Brevetto citato — CTPN°
 - Brevetto contenente citazioni — CGPN°
 - Classificazione (CPC) — CPC°
 - Classificazione (ECLA) — ECLA°
 - Classificazione (giapponese F-Term) — JPF°
 - Classificazione (giapponese FI-Term) — JPC°
 - Classificazione (IPC) — IPC
 - Classificazione (USA) — USCL°
 - Codice categoria di pubblicazione — KC°
 - Codice di stato giuridico — LSC°
 - Data stato giuridico — LD°

- Aiuti per introdurre l'utente all'uso di campi di ricerca ed altri strumenti avanzati (Limiters, Liste di termini, Thesaurus etc)
- La lista dei campi cambia dinamicamente in base alle banche dati selezionate
- Supporta l'apprendimento progressivo

Potente ricerca per tutti gli utenti



Riga di Comando per l'utente esperto

Ricerca tramite riga di comando

▼ [Aggiungi campi di ricerca](#) | [Thesaurus](#) | [Consulta termini](#) | [Codici di campo](#) | [Suggerimenti](#)

```
ab(axial PRE/2 (fan* OR blower* OR compressor*)) OR ab(centrifugal PRE/0 (fan* OR blower* OR compressor*)) OR ab(turbo PRE/0 (fan* OR blower* OR compressor*)) OR ab(fan* PRE/1 motion*) OR ab(industrial PRE/1 (fan* OR blower*)) OR ab("mixed flow fan*") OR ab("mixed flow blower*") OR ab("mixed flow compressor*") OR dlm(axial PRE/2 (fan* OR blower* OR compressor*)) OR dlm(centrifugal PRE/0 (fan* OR blower* OR compressor*)) OR dlm(turbo PRE/0 (fan* OR blower* OR compressor*)) OR dlm(fan* PRE/1 motion*) OR dlm(industrial PRE/1 (fan* OR blower*)) OR dlm("mixed flow fan*") OR dlm("mixed flow blower*") OR dlm("mixed flow compressor*") OR ti(axial PRE/2 (fan* OR blower* OR compressor*)) OR ti(centrifugal PRE/0 (fan* OR blower* OR compressor*)) OR ti(turbo PRE/0 (fan* OR blower* OR compressor*)) OR ti(fan* PRE/1 motion*) OR ti(industrial PRE/1 (fan* OR blower*)) OR ti("mixed flow fan*") OR ti("mixed flow blower*") OR ti("mixed flow compressor*")  
ipc(f04d) OR ipc(f24f) OR ipc(f01d) OR ipc("f01p-0005")  
$1 NOT $2
```

Immetti le serie di ricerca, ad esempio TI(nursing) and AU(smith).

Inizia ogni serie su una nuova riga utilizzando **Invio** o **Maiusc+Invio**.

[Anteprima conteggi risultati](#)

[Cerca](#)

[Cancella modulo](#)

nurs* consente di trovare fino a 10 caratteri (ad es., nurse, nurses, nursing) con variazioni illimitate di parola. [Ulteriori informazioni](#)

- Costruire in modo interattivo e controllato strategie che impiegano diversi sets ricombinati
- Valorizza in pieno la potenza della sintassi di ricerca
- Copia e incolla la ricerca nella box espandibile – per costruire e modificare complesse strategie di ricerca

Potente ricerca per tutti gli utenti



Sintassi di precisione per Utenti Super esperti

1. **Campi di ricerca** ampi o specifici
2. **Troncatura** (||)limitata a sinistra, destra e interna
3. Operatori Logici e di **Prossimità**
4. Speciali opzioni di **Limite**
5. **Ricerca per Set**

1 EMB.EXACT("paracetamol") AND ((adverse OR untoward OR unexpected) P/1 (reaction OR event OR effect) OR poison* OR *toxic* OR death OR f OR OR debilitat* OR hypersensitiv*) and dtyna(conference) 3

2 ("4 acetami?ophenol" or "4 hydroxyacetanilid*" or acephen* "acetamino phenol" or acetam?nophen* or acetamol or acetylamino phenol or paracetamol) LNK ae) and 3

5 (S1 or s2 or s3 or s4 or s5 or s6) AND HUMAN(YES) 4

Ulteriori Strumenti che supportano tutti i livelli di utenti:
thesauri visuali, Liste di termini, filtri sui risultati, ricerca laterale, search history

La Ricerca è precisa, gratuita, veloce e potenzia il recupero per tutti gli utenti!

International Lupin Association **XIV LUPIN CONFERENCE** Milan, 21-26 June 2015



Important dates

Abstract submission

es

ce

ne

Venue

Accommodation

Conference title

Developing lupin crop into a modern and sustainable food and feed source

Highlights

The International Lupin Conferences, under the auspices of the International Lupin Association (ILA), have now reached the XIV edition since the first one in Lima, Peru in 1980.

This is the first Italian edition in 35 years (Previous Editions).

Another peculiarity is that the Conference is being held with one year delay with respect to the natural pace of the previous editions. The reason for this delay is the concomitance and congruence of our Conference with the Universal Exposition (EXPO) *Feeding the planet-Energy for life*, which will take place in Milan from May to October 2015.

**Argomento
di attualità**

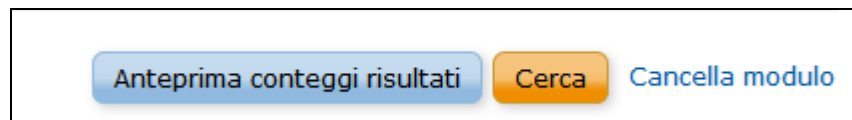
Scoprire attraverso ProQuest Dialog con nuovi Contenuti e Strumenti:

- Chi sta sviluppando in questo campo?
- Chi detiene brevetti?
- Qual è la tecnologia più recente?
- Quali paesi stanno guidando gli sforzi della ricerca?

Ricerca multifile su tutte le banche dati per esplorare l'argomento



- Panoramica dell'argomento con ricerca su quasi **100 banche dati non brevettuali**
- Ricerca Avanzata e Linea di Comando permettono la ricerca per set separati.
- Scelta tra passare sempre alla Pagina dei Risultati ('Cerca') o rimanere nella pagina di Ricerca creando Sets ('Anteprima conteggi risultati')



Serie ▲	Cerca	Database	Risultati
S1	⊕ food* or feed* or nutri*	99 database	148654793*
S2	⊕ TI,SU,AB(LUPIN SEED)	99 database	15593*
S3	⊕ PROTEIN	99 database	36100915*
S4	⊕ ADVANCE* OR PROGRESS* OR NEW	99 database	395216954*
S5	⊕ TECHNOL* OR TECHNIQ* OR PROCESS* OR PRODUCT*	99 database	396786237*
S6	⊕ S1 S2 S3 S4 S5	99 database	1281°

Strumenti per tutti gli utenti per trovare, gestire e valutare i risultati della ricerca



Strumenti per creare Alerts e RSS feeds

Come processare i risultati

1281 risultati *

Cerca in

Crea avviso

Crea feed RSS

Salva ricerca

Scarica tutti i risultati

0 elementi selezionati [Cancella]

Salva in Ricerche personali

Invia tramite e-mail

Stampa

Cita

Esporta/Salva

Seleziona 1-100 Visualizza: Breve | Dettagliato | KWIC

Highlighting: Off | Single | Multi

1 Purification and biochemical characterization of 11S globulin from chan (Hyptis suaveolens L. Poit) seeds (Jul 11, 2016) Prezzi

Trovato in: Embase@; 1947 to date (1947 - current)

2 Antioxidant activities and characterisation of polysaccharides isolated from the seeds of Lupinus angustifolius (Nov 5, 2015) Prezzi

Trovato in: Ei Compendex@; 1800 to date (1800 - current)

3 Comparing functional properties of concentrated protein isolates with freeze-dried protein isolates from lupin seeds (Oct 2015) Prezzi

Trovato in: BIOSIS Previews@; 1926 to date (1926 - current)

4 Fermentation performance of lactic acid bacteria in different lupin substrates-influence and degradation ability of antinutritives and secondary plant metabolites (Oct 1, 2015) Prezzi

Trovato in: Embase@ Alert

5 The future of lupin as a prot...

Trovato in: SciSearch@: a Cited Reference Science Database; 1974 to date (1974 - current)

6 Prediction of standardized heal digestibility and essential amino acid content of

Ordina risultati per:

Data di pubblicazione (ordine cr

Ordina

Impostazioni documento duplicato

Duplicati rimossi.

Cambia ordine database

Includi duplicati

Restringi risultati in base a

Testo completo

Peer reviewed

Tipo di fonte

Titolo pubblicazione

Strumenti per riordinare e limitare i risultati per raffinare la ricerca

NewsRx™

Proteins; Studies from D. Sussmann and Colleagues Reveal New Findings on Plant Proteins

Life Science Weekly (Mar 12, 2013): 348.  Prezzi

Highlighting: Off | Single | Multi

Abstract (riepilogo) Traduci

According to the news reporters, the research concluded: "In search of viable ways to create more sustainable diets, the application of dietary proteins from plant-based sources would be an appropriate possibility. Plant proteins, in particular protein isolates, will find an introduction into the world's food system as extenders, supplements and replacements of animal proteins. Currently, the major drawback of protein isolate production is its insufficient economical efficiency including cost-efficient processing and low recovery yields. Although some important parameters on protein isolation are well established, systematic studies on overall yield including all relevant processing parameters are still scarce. This study identified significant process parameters on the overall protein yield using lupin seed as an example. These findings are a prerequisite for further optimization to obtain plant protein isolates in an efficient and systematic way.

Testo completo Traduci | Attiva navigazione dei termini di ricerca

2013 MAR 12 (NewsRx) -- By a News Reporter-Staff News Editor at Life Science Weekly -- Data detailed on Proteins have been presented. According to news reporting originating in Freising Weihenstephan, Germany, by NewsRx journalists, research stated, "Protein isolates were prepared from full-fat flakes of *Lupinus angustifolius* L. (cv Vitabor) by salt-induced extraction followed by precipitation with cold demineralized water. Different process parameters were screened to evaluate their significant influences on the extracted or overall protein yields in lab scale."

NewsRx™

Food Engineering; Findings from Wageningen University Reveals New Findings on Food Engineering (Sustainability assessment of oilseed fractionation processes: A case study on lupin seeds)

Food Weekly News (Mar 12, 2015): 78.  Prezzi

Highlighting: [Off](#) | [Single](#) | [Multi](#)

Abstract (riepilogo) [Traduci](#)

According to news reporting out of Wageningen, Netherlands, by VerticalNews editors, research stated, "Traditional ingredient production focusses on high purity and yield, resulting in energy- and resourceintensive fractionation processes.

Testo completo [Traduci](#) | [Attiva navigazione dei termini di ricerca](#)

2015 MAR 12 (VerticalNews) -- By a News Reporter-Staff News Editor at Food Weekly News -- Investigators publish new report on Food Engineering. According to news reporting out of Wageningen, Netherlands, by VerticalNews editors, research stated, "Traditional ingredient production focusses on high purity and yield, resulting in energy- and resourceintensive fractionation processes. We explored alternative fractionation routes for oilseeds by focussing on functionality and optimal resource use."

UPDATING LUPIN SEED PROTEIN RESEARCH AND DEVELOPMENT - OPPORTUNITIES TO GIVE A BOOST TO A WEALTHY FOOD PROTEIN SOURCE FOR HUMAN NUTRITION

Magni, C; Scarafoni, A ✕; Capraro, J ✕; Duranti, M. AGRO FOOD INDUSTRY HI-TECH 25.4 (JULY-AUGUST) (2014): 39-42. 💰 Pricing

Highlighting: Off | Single | Multi

Show duplicate items from other databases

📄 Abstract (summary) Translate

Lupin seeds are becoming a real food alternative both as nutritious and healthy whole food and source of nutri- and techno-functional ingredients, especially the protein fraction which is the seed main component. Still, issues related to develop standardized, high-quality and health-promoting lupin ingredients and design new lupin-based food products have to be faced. Moreover, lupin component full potential to the prevention and treatment of many civilization diseases has not thoroughly been investigated yet. Two recent opportunities may contribute making significant steps toward the solution of these problems. One is the proposal of a lupin protein-devoted Horizon-2020 EU project in the frame of Proteins of the future call. The other one is the body of activities associated to the 14th edition of the International Lupin Conference to be held in Milan, Italy under the auspices of EXPO-2015. Both initiatives are discussed in their relationships with the most advanced and recent scientific findings in the area. The growing world population, the crucial need of sustainable crop production strategies, the food security and safety issues, the key role of disease prevention, rather than therapy, all these aspects require dramatic and urgent answers by the institutional bodies and the scientific community. In this respect, one of the emerging problems to be faced concerns the demand for nutrient-rich food sources. Among the nutrients, proteins play a major role for the supply of amino acids, nitrogen and carbon skeletons to the body and for their emerging, and still under investigation, role of metabolism modulators. If many different food and protein sources, including insects, algae, unconventional marine sources, bacteria and unicellular eukaryotes, minor or exotic crops, can in principle be considered, nevertheless consumer acceptance of new and/or improved foods, as well as other factors related to market uptake, require

consumer acceptance of new and/or improved **foods**, as well as other factors related to market uptake, require proper consideration, if global **food** security together with environmental and socio-economic sustainability is to be ensured. For these and other reasons, lupin seeds represent a real **food** alternative, both as **nutritious** and healthy whole **food** and as a source of nutri- and techno-functional ingredients, especially the protein fraction which is the lupin seed main component. Still, issues related to develop standardized, high-quality and safe lupin ingredients and design **new** lupin-based **food products**, for a sustainable and competitive lupin seed exploitation, have to be faced. Moreover, lupin ingredient full potential to the prevention and treatment of many civilization diseases has not thoroughly been investigated yet and the need of clinical intervention studies has become crucial.


☰ **Indexing (details)** ☰ Cite

Subject	Scientific or Technical Article; RAW MATERIALS; BIOLOGY
Identifier (keyword)	LUPIN, SEEDS, PROTEINS, DIETS, NUTRITION , FOODS , HEALTH, RESEARCH, UNIVERSITIES, ITALY

Author	Magni, C; Scarafoni, A; Capraro, J; Duranti, M
Correspondence author	Magni, C UNIVERSITÀ DEGLI STUDI DI MILANO, DEPARTMENT OF FOOD , ENVIRONMENTAL AND NUTRITIONAL SCIENCES (DEFENS), VIA G. CELORIA 2, 20133 MILAN, ITALY.

Number of references	18
Publication date	2014
Source attribution	KOSMET, © Publisher specific

Updating lupin seed protein research and development. Opportunities to give a boost to a wealthy food protein source for human nutrition

Magni, C; Scarafoni, A ; Capraro, J ; Duranti, M. **Agro Food Industry hi-tech** 25.4 (2014): 39-42.  Pricing

Highlighting: Off | Single | Multi

Show duplicate items from other databases

Abstract (summary) [Translate](#)

Lupin seeds are becoming a real food alternative both as nutritious and healthy whole food and source of nutri- and techno-functional ingredients, especially the protein fraction which is the seed main component. Still, issues related to develop standardized, high-quality and health-promoting lupin ingredients and design new lupin-based food products have to be faced. Moreover, lupin component full potential to the prevention and treatment of many civilization diseases has not thoroughly been investigated yet. Two recent opportunities may contribute making significant steps toward the solution of these problems. One is the proposal of a lupin protein-devoted Horizon-2020 EU project in the frame of "Proteins of the future" call. The other one is the body of activities associated to the 14th edition of the International Lupin Conference to be held in Milan, Italy under the auspices of EXPO-2015. Both initiatives are discussed in their relationships with the most advanced and recent scientific findings in the area.

Subject

Fruits, vegetables and nuts -- Nuts and seeds;
DESIGNER FOODS;
HEALTH FOODS;
LUPIN SEEDS;
NOVEL FOODS;
OILSEEDS;
PROTEINS

2014-11-29

FSTA@ (1969 - current)

Current selections | My shortcuts | All databases | Go to database details >

View by name | View by industry

General databases

Patent databases

 Select all patent databases Argentina Patents Fulltext (1973 - current) Australia Patents Fulltext Austria Patents Fulltext (1899 - current)

Seleziona un nuovo gruppo di banche dati e ripeti facilmente una ricerca dalle banche dati scientifiche a quelle brevettuali

Items selected: 0

Delete | Show

Saved searches (16)

	Set ▾	Search		Results	Actions
<input type="checkbox"/>	S10	s1 s4 s5		357°	Actions ▾
<input type="checkbox"/>	S9	s1 s4 s5		570°	Actions ▾
<input type="checkbox"/>	S8	s1 s4 s5	✓ Limits appli	570°	Actions ▾
<input type="checkbox"/>	S7	s1 s4 s5	✓ Limits applied	1300°	Actions ▾
<input type="checkbox"/>	S6	s1 s4 s5		1315°	Actions ▾
<input type="checkbox"/>	S5	s2 n/3 s3		47101788*	Actions ▾
<input type="checkbox"/>	S4	food* or feed* or nutrit*		146610411*	Actions ▾
<input type="checkbox"/>	S3	advance* or progress* or new		395005876*	Actions ▾
<input type="checkbox"/>	S2	technol* or techniq* or process* or product*		396550728*	Actions ▾
<input type="checkbox"/>	S1	expo p/1 2015		15419*	Actions ▾

Your database selections have changed

Which databases should we use for your search?

[Use original databases](#)[Use current databases](#)

Use current databases

Advanced Search

LUPIN SEED PROTEIN

OR ▼ LUPIN SEED PROTEIN

OR ▼ LUPIN SEED PROTEIN

AND
OR
NOT

Costruire ricerche anche complesse con aiuti grafici

[Field codes](#) | [Search tips](#)

in Patent title — TI°

in Abstract — AB°

in Claim — CLM°

[Preview result counts](#) [Search](#) [Clear form](#)

Search options (✓ limits applied) 11 Recent searches

Items selected: 0 [Delete](#) | [Show all details](#) | [Export all searches](#) ▼ [Saved searches \(16\)](#)

<input type="checkbox"/>	Set ▼	Search	Databases	Results	Actions
<input type="checkbox"/>	S11	⊕ food* or feed* or nutrit*	40 databases	27858512*	Actions ▼
<input type="checkbox"/>	S10	⊕ s1 s4 s5 ✓ Limits applied	99 databases	357°	Actions ▼

Set ▼	Search	Databases	Results
S13	⊕ s11 s12	40 databases	869
S12	⊕ ti(LUPIN SEED PROTEIN) OR ab(LUPIN SEED PROTEIN) OR clm(LUPIN SEED PROTEIN)	40 databases	1094
S11	⊕ food* or feed* or nutrit*	40 databases	27858512*

s11 s12

Full text

Include medical synonyms [i](#)
[Modify search](#) | [Tips](#)

Raggruppamento per Famiglie brevettuali

869 Results

Search within

[Create alert](#) [Save search](#) [Download all results](#)

0 Selected items [Clear]

[Save to My Research](#) [Email](#) [Print](#) [Cite](#) [Export/Save](#)

- Select 1-100 View: [Brief](#) | [Detailed](#) | [KWIC](#) Highlighting: [Off](#) | [Single](#) | [Multi](#)
- 1 [Treatment of lupin seeds to recover pure, unaltered protein fractions and...](#) [Preview](#)
199922 (First update). 201324 (Last update). Drawing available. [Pricing](#)
Found in: Derwent World Patents Index® (1963 - current)
 - 2 [Enriched conglutin-gamma protein extract from lupin seeds for use as medicament,...](#) [Preview](#)
201148 (First update). 201521 (Last update). [Pricing](#)
Found in: Derwent Patents Citation Index® (1973 - current)
 - 3 [Vegetable protein, as an ice cream ingredient, is derived from lupin seeds...](#) [Preview](#)
200671 (First update). 201535 (Last update). [Pricing](#)
Found in: Derwent World Patents Index® (1963 - current)
 - 4 [Purifying protein fractions from lupin seeds for preparing functional ...](#) [Preview](#)
200609 (First update). 200958 (Last update). Drawing available. [Pricing](#)

Sort results by:

Relevance

Sort

Patent families [i](#)

All results are being displayed.

Show one member per family

Narrow results by

Full text

555 Results *

Search within

0 Selected items [Clear]

Select 1-100 View: [Brief](#) | [Detailed](#) | [KWIC](#)

Patent families [i](#)

One member per patent family is being displayed.

Show all results

Preferred member:
Earliest publication

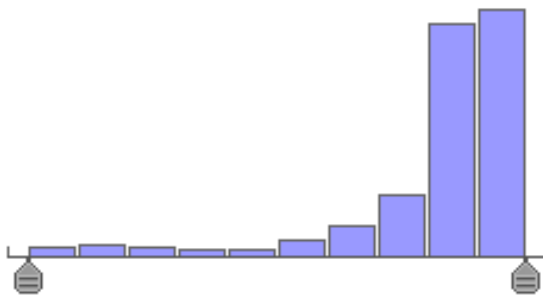
Narrow Visual Filters

Filtri grafici con elenchi classificati di specifici campi
 Una serie di strumenti potenti ma accessibili e facili da usare per analizzare i risultati e raffinare la ricerca

Narrow results by

- Full text
- Patent assignee
- Patent assignee country
- Inventor
- Patent publication country
- Publication kind code
- Classification (IPC)
- Classification (CPC)
- Classification (ECLA)
- Classification (US)
- Classification (JP FI Terms)
- Classification (JP F Terms)
- Legal status
- Database
- Publication date

1928 - 2015 (decades)



Database

Include	Exclude	Database	Count
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Derwent World Patents Index®	160
<input type="checkbox"/>	<input type="checkbox"/>	United States Patents Fulltext	108
<input type="checkbox"/>	<input checked="" type="checkbox"/>	IFI CLAIMS® US Patents and Legal Status	106
<input type="checkbox"/>	<input type="checkbox"/>	WIPO PCT Patents Fulltext	97
<input type="checkbox"/>	<input type="checkbox"/>	Canada Patents Fulltext	73
<input type="checkbox"/>	<input type="checkbox"/>	China Patents Fulltext	73
<input type="checkbox"/>	<input checked="" type="checkbox"/>	INPADOC / Family and Legal Status	38
<input type="checkbox"/>	<input type="checkbox"/>	Australia Patents Fulltext	38

[Narrow my results](#) |
 [Run new search](#) |
 [Save List](#)

221 Results *

Search within

Create alert

0 Selected items [Clear]

Save to My Research

Narrowed by: [Clear all] Hide filters

Database: [Clear Database]: NOT (Derwent World Patents Index® AND IFI CLAIMS® US Patents and Legal Status AND INPADOC / Family and Legal Status AND Derwent Patents Citation Index®)

Publication date 2000-2019

ProQuest® Dialog

Results filter -- Patent assignee country: matching list of terms

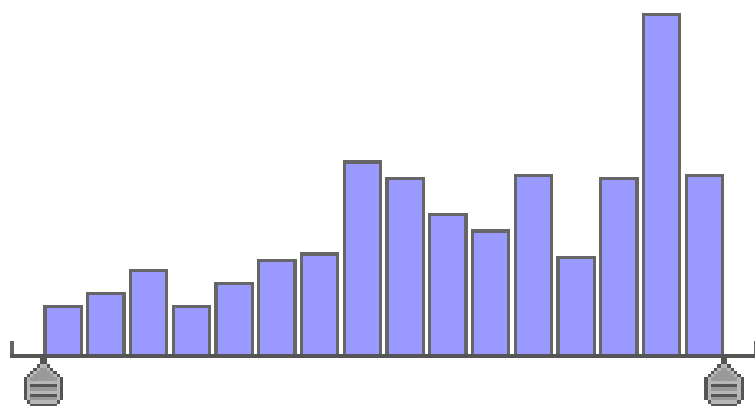
Searched for: (TI(LUPIN SEED PROTEIN) OR AB(LUPIN SEED PROTEIN) OR CLM(LUPIN SEED PROTEIN)) AND (food* OR feed* OR nutrit*)

Results: 221*

Databases: ALL PATENT FULL TEXT DATABASES

Publication date Clear

2000 - 2015 (years)



Patent assignee country

Count

US	129
DE	98
FR	24
CH	18
AU	16
DK	15
RU	15
IT	13
NL	12
GB	10
KR	10
CA	9
CN	8
BE	6
IN	4
ES	3

Creare un Report dai Risultati dei Filtri



Patent assignee	Count
solae, llc	25
fraunhofer-gesellschaft zue forderung der angewandten forschung e.v.	11
archer daniels midland company	5
hamlet protein a/s	5
altemueller patricia a	4
mueller izumi	4
godinez eduardo	3
mcmindes matthew k	3
orcutt mac w	3
borders cheryl k	2
carson brook a	2
chen bih-king	2
diosady levente laszlo	2
e. i. du pont de nemours and co.	2

Chi sta facendo più brevetti in questo campo

- ▼ **A23J 1/00** Obtaining protein compositions for foodstuffs; Bulk opening of eggs and separation of yolks from whites (preparation of glue [C09H](#))
- ▼ **A23J 3/00** Working-up of proteins for foodstuffs
- A23J 7/00** Phosphatide compositions for foodstuffs, e.g. lecithin

Classification (CPC) ✕

Include	Exclude	Classification (CPC) ▲	Count
<input type="checkbox"/>	<input type="checkbox"/>	A23J 1/14	28
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/04	1
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/08	2
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/14	25
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/16	34
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/18	28
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/225	5
<input checked="" type="checkbox"/>	<input type="checkbox"/>	A23J 3/227	21

Narrow my results | [Run new search](#) | [Save List](#)

Analisi dei Codici di Classificazione ed ulteriore raffinamento della ricerca

Narrow my results



Cancel

35 Results *






















Search within






 Create alert

0 Selected items [Clear]

 Save to My Research  E

Narrowed by: [Clear all] Hide filters

Classification (CPC): [Clear Classification (CPC) ]: A23J 3/16  OR A23J 1/14  OR A23J 3/18  OR A23J 3/14  OR A23J 3/227  OR A23J 1/142  OR A23J 3/26  OR A23J 1/12  OR A23J 1/006  OR A23J 3/346  OR A23J 1/007  OR A23J 3/225  OR A23J 3/28  OR A23J 1/009  OR A23J 3/08  OR A23J 7/00  OR A23J 1/144  OR A23J 1/148  OR A23J 3/04  OR A23J 3/34 


Database: [Clear Database ]: NOT (Derwent World Patents Index®  AND IFI CLAIMS® US Patents and Legal Status  AND INPADOC / Family and Legal Status  AND Derwent Patents Citation Index® )

Publication date: 2000-2019

Select 1-35 View: [Brief](#) | [Detailed](#) |  KWIC

Highlighting: [Off](#) | [Single](#) | [Multi](#)

1  [PROTEIN PREPARATIONS FROM LUPINE SEEDS AND PRODUCTION THEREOF](#)  Preview

WO (Published 02 Sep 2010).  Pricing


... to a method for obtaining **protein** preparations from lupine **seeds** and to **protein** preparations which can be produced ...

Found in: WIPO PCT Patents Fulltext (1978 - current)

[Citing patents \(1\)](#) [Cited references \(16\)](#) [Legal status \(6\)](#)

 [Brief citation](#)  [Citation/Abstract](#)  [Full text](#)  [Link to PDF](#)


2  [PROCESS FOR THE PURIFICATION OF PROTEIN FRACTIONS FROM LUPIN SEEDS, ACTIVE ON LIPID METABOLISM](#)  Preview

WO (Published 12 Jan 2006).  Pricing

... English

In the described process **lupin seeds** from **lupin**, for example from *Lupinus* ...


PROCESS FOR THE PURIFICATION OF PROTEIN FRACTIONS FROM LUPIN SEEDS, ACTIVE ON LIPID METABOLISM


ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Inventors). FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.; ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Assignees). **WO 2006003110 A1**. (Published 12 Jan 2006).  Pricing

Highlighting: Off | Single | Multi

Patent

Citations

 Images (1)

 Family (2 members)

[Bibliographic information](#) | [Claims](#) | [Legal status](#) | [Specification](#)

Abstract (summary) [Translate](#)

English:

In the described process **lupin seeds** from **lupin**, for example from *Lupinus albus* and *Lupinus angustifolius*, are crushed and transformed into flakes. By taking into account the features of the **protein** isolates or concentrates desired, and the lipid content of the original material, lipids (oil) are or are not extracted using a suitable solvent (prevalently hexane), by percolation of the solvent through the flakes placed in a tubular reactor. The solvent is then eliminated in controlled temperature conditions. Alternatively, lipids can be removed also by extraction with supercritical CO₂ through percolation through a column. After grinding, **protein** is extracted in a water solution, by alternating treatments in weakly basic and acid environment, in order to obtain the dissolution and subsequent precipitation of the **proteins** of the different fractions. After suitable centrifugation of insoluble materials, **proteins** are collected as a water solution. This is then, prevalently, reconcentrated by ultrafiltration. In order to ensure microbiological sterility of the **protein** ingredients, high temperature short time (HTST) pasteurisation or ultra-high temperature (UI'-TT) sterilisation are carried out.

PROCESS FOR THE PURIFICATION OF PROTEIN FRACTIONS FROM LUPIN SEEDS, ACTIVE ON LIPID METABOLISM

ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Inventors). FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.; ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Assignees). **WO 2006003110 A1**. (Published 12 Jan 2006). [Pricing](#)

Highlighting: [Off](#) | [Single](#) | [Multi](#)

Patent

Citations

[Images \(1\)](#)

[Family \(2 members\)](#)

[Family members \(2\)](#) | [Family legal status](#)

Complete family

Complete family ID: 3668366

Simple family ID: 3993716

Includes: 2 patents; 2 countries

	Publication number	Kind	Publication date	Application number	Application date	Type
⊕	IT 2004MI1308	A1	20040929	IT 2004MI1308	20040629	B
⊕	WO 2006003110	A1	20060112	WO 2005EP52940	20050623	

Complete family

Complete family ID: 3668366

Simple family ID: 3993716

Includes: 2 patents; 2 countries

	Publication number	Kind	Publication date	Application number	Application date	Type
	IT 2004MI1308	A1	20040929	IT 2004MI1308	20040629	B
Title	PROCESS FOR THE PURIFICATION FROM SEED OF LUPIOM OF ACTIVE FRACTIONS PROTEICHE SUL METABOLISM LIPIDICO					
Assignee	FRAUNHOFER-GESELLSCHAFT ZUR FORDERU NG DER ANGEWAN					
Inventor	Arnoldi, Anna SIRTORI CESARE WASCHE ANDREAS					
Priority number	IT 2004MI1308 A (29 June 2004)					
IPC classification	Version 8: A23J 1/14; A23L 1/20					
Publication language	Italian					
Abstract	In the described process lupin seeds from lupin, for example from <i>Lupinus albus</i> and <i>Lupinus angustifolius</i> , are crushed and transformed into flakes. By taking into account the features of the protein isolates or concentrates desired, and the lipid content of the original material, lipids (oil) are or are not extracted using a suitable solvent (prevalently hexane), by percolation of the solvent through the flakes placed in a tubular reactor. The solvent is then eliminated in controlled temperature...					
	WO 2006003110	A1	20060112	WO 2005EP52940	20050623	

PROCESS FOR THE PURIFICATION OF PROTEIN FRACTIONS FROM LUPIN SEEDS, ACTIVE ON LIPID METABOLISM

ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Inventors). FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.; ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Assignees). **WO 2006003110 A1**. (Published 12 Jan 2006). [Pricing](#)

Other formats:

- [Brief citation](#)
- [Citation/Abstract](#)
- [Link to PDF](#)

More like this

- See similar documents
- 1. Administration of Lupinus albus Gamma Conglutin (C gamma) to n5 STZ Rats Augmented Ins-1 Gene Expression and Pancreatic Insulin Content [Preview](#)
- 2. Administration of Lupinus albus [Preview](#)

Patent

Citations

[Images \(1\)](#)

[Family \(2 members\)](#)

Highlighting: Off | Single | Multi

[Images](#)

Showing 1 of 1 images ([Link to PDF for the full patent including all images](#))

Front page drawing



Patent

Citations

[Images \(1\)](#)

[Family \(2 members\)](#)

Highlighting: Off | Single | Multi

[Images](#)

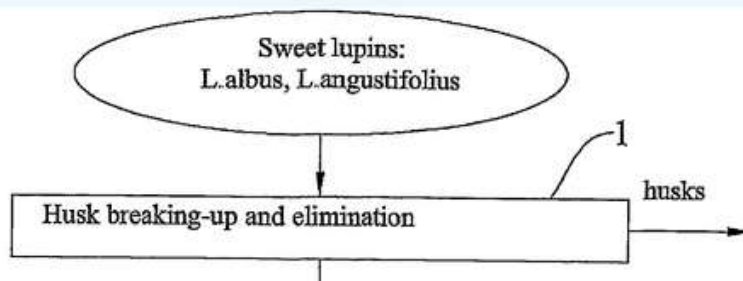
Showing 1 of 1 images ([Link to PDF for the full patent including all images](#))

Front page drawing


Image View

[< Previous image](#) | [Next image >](#)

Front page drawing



PROCESS FOR THE PURIFICATION OF PROTEIN FRACTIONS FROM LUPIN SEEDS, ACTIVE ON LIPID METABOLISM


ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Inventors). FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.; ARNOLDI, Anna; SIRTORI, Cesare; WAESCHE, Andreas (Assignees). **WO 2006003110 A1**. (Published 12 Jan 2006).  Pricing




Highlighting: Off | Single | Multi

Patent

Citations

 Images (1)

 Family (2 members)

Cited references

Citing patents

Cited patents

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

Cited by search report (4 patents)

Publication number	Publication date	Relevance category
DE 19912037 A1	2002 Jun 20	X
DE 10021229 A1	2001 Sep 06	X
WO 02054884 A1	2002 Jul 18	A
FR 2857825 A1	2005 Jan 28	A P

Consultare i brevetti citati e la bibliografia citata

Se gli articoli sono disponibili in ProQuest Dialog, il link del titolo li rende immediatamente accessibili

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 search report (2 references)

1. SIRTORI C R ET AL: "[PROTEINS OF WHITE LUPIN SEED, A NATURALLY ISOFLAVONE-POOR LEGUME, REDUCE CHOLESTEROLEMIA IN RATS AND INCREASE LDL RECEPTOR ACTIVITY IN HEPG2 CELLS](#)" JOURNAL OF NUTRITION, WISTAR INSTITUTE OF ANATOMY AND BIOLOGY, PHILADELPHIA, PA,, US, vol. 134, no. 1, January 2004 (2004-01), pages 18-23, XP001182166 ISSN: 0022-3166(Relevance category: X)
2. YOSHIE-STARK ET AL.: "[Functional Properties, Lipoxygenase Activity, and ealth Aspects of Lupinus albus Protein Isolates](#)" JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol. 52, no. 25, October 2004 (2004-10), pages 7681-7689, XP002345473(Relevance category: X P)

Patent

Citations

\$ Images (1)

\$ Family (2 members)

Cited references

Citing patents


Citing patents (7)

This patent is cited by the patents below (forwards citations).

Publication number	Publication date
CN 101361533 B	2011 Jan 12
IT 2010MI1267 A1	2012 Jan 10
WO 2010097237 A1	2010 Sep 02
US 8609161 B2	2013 Dec 17
WO 2009144278 A2	2009 Dec 03
EP 2310037 B1	2014 Jul 23
WO 2012049215 A1	2012 Apr 19

Consultare con un click i brevetti citanti per ampliare lo spettro della ricerca

Enriched conglutin-gamma protein extract from lupin seeds for use as medicament, food integrator or diet supplement or integrator and for treatment of e.g. metabolic syndrome, comprises conglutin-gamma or conglutin-gamma protein

200981 (First update). 201512 (Last update).  Pricing

Highlighting: [Off](#) | [Single](#) | [Multi](#)

Patent

Family (9 members)

[Bibliographic information](#) | [Claims](#)

[Abstract \(enhanced\)](#) [Translate](#)

[Alerting](#)

Novelty

An enriched conglutin- γ protein extract from lupin seeds comprises 10-30 wt.% conglutin- γ or conglutin- γ protein or functional derivatives.

Assignee

[FOND CENT SAN RAFFAELE DEL MONTE TABOR](#) (SANRNon-standard Company)
[OSPEDALE SAN RAFFAELE SRL](#) (OSPENon-standard Company)
[POLICLINICO SAN DONATO SPA IST RICOVERO](#) (POLINon-standard Company)

Inventor

[Luzi, L](#)
[TERRUZZI, I](#)
[TERRUZZI, I M](#)

Publication number

[WO 2009144278 A2](#) (03 December 2009)

Application number

[WO 2009EP56547 A](#) (28 May 2009)

Reporting Configurabile ed Intuitivo



Creare Avvisi per email
o Salvare la ricerca

I risultati si possono esportare,
stampare, inviare per email, o
salvare in Ricerche Personali

553 risultati Cerca in

0 elementi selezionati [Cancella]

Salva in Ricerche personali Invia tramite e-mail Stampa Cita Esporta/Salva

Seleziona 1-100 Visualizza: Breve | Dettagliato | KWIC Highlighting: Off | Simili

1 **PROTEIN PREPARATIONS FROM LUPINE SEEDS AND PRODUCTION THEREOF**

Prezzi

PDF
RTF (funziona con Microsoft Word)
XLS (funziona con Microsoft Excel)
XML - versione 2.0

Esporta/Salva

Elementi selezionati: 100

Deseleziona gli elementi al termine dell'operazione

Output in:

RTF (funziona con Microsoft Word)

Contenuto:

(quando disponibile)

Modello salvato

KWIC (parole chiave in contesto)

Seleziona il modello salvato nell'area sottostante.

medium format

Per salvare i risultati scegliere
un formato predefinito o
creare template personalizzati

La gamma di formati dal
PDF al XML assicura la
massima flessibilità

Crea avviso

Guida ? ✕

Compila il modulo sottostante per ricevere avvisi e-mail alla pubblicazione in ProQuest di nuovi documenti che corrispondono ai tuoi criteri di ricerca.

*Campo obbligatorio

1 Immetti i dettagli del recapito 2 Definisci preferenze 3 Informazioni sui prezzi Avviso salvato

Riepilogo ricerca

Ricerca di: s1 s2

Database: Derwent World Patents Index®

Nome:* lupin seed protein

Definisci l'avviso

Invia a: daniela.cason@proquest.com

Utilizza una virgola o un punto e virgola per separare tra loro più indirizzi e-mail.

For each email address, you certify that the recipient consents to receiving the requested alerts from ProQuest.

Oggetto: lupin seed protein

Formato e-mail: HTML
 Testo normale (nessuna immagine o formattazione del testo)

Pianifica l'avviso

Frequenza: Settimanale ▼

Invia il: Martedì ▼ tra: Qualsiasi ▼ CEST

Interrompi dopo: Nessuna data di fine ▼

Potrai prolungare un avviso oltre qualsiasi data finale qui indicata.

Invia l'avviso come pianificato anche se non vi sono nuovi documenti che corrispondono alla ricerca.

Continua Annulla



La creazione degli alerts è completamente guidata

Crea avviso

Guida ? ✕

Compila il modulo sottostante per ricevere avvisi e-mail alla pubblicazione in ProQuest di nuovi documenti che corrispondono ai tuoi criteri di ricerca. *Campo obbligatorio

1 Immetti i dettagli del recapito

2 Definisci preferenze

3 Informazioni sui prezzi

Avviso salvato

Definisci le preferenze di avviso

Includi:

Documenti aggiornati e aggiunti di recente

- Quando viene aggiunto o aggiornato qualsiasi campo del documento
- Solo quando vengono aggiunti o aggiornati i campi del documento seguenti^o:

- Nuovo brevetto di base (solo DWPI(R))
- Nuovo brevetto equivalente (solo DWPI(R))
- Stato giuridico

^oGli aggiornamenti a livello di campo non sono supportati per tutti i database.

Formato di recapito: RTF (funziona con Microsoft Word)

Formato di visualizzazione: Custom

Se possibile, gli avvisi verranno inviati nel formato selezionato.

Includi dettagli della ricerca: Sì No

Includi evidenziazione: Sì No

Codice del progetto: (facoltativo)

[Indietro](#)

**Aggiornamenti a livello di campo,
appositamente disegnati per gli alerts
brevettuali su DWPI e Inpadoc**

[Continua](#)

[Annulla](#)

Facile gestione degli alerts



Controllare con efficienza le informazioni critiche e fare modifiche velocemente .

ProQuest My Research Powered by RefWorks

Documents (975) Searches (19) Alerts (11) RSS feeds (1) Tags (1) Shared lists Widgets

Alerts (11)

Show all details

Alert name ▲	Alert ID	Frequency	Last sent	# docs	Last updated	Actions
BRCA1	112183	Weekly on Fri	May 10 2013	0	January 20 2012	Actions ▼
hemophilia test	234019	Weekly on Tue	April 02 2013	101	March 18 2013	Actions ▼
PNAS Alert	112444	Weekly on Thu	May 09 2013	3	January 24 2012	Actions ▼
PQ-11340						
Pq-11340 mod						
tamoxifen RSS vs email alert						

Alert name ▲ Alert ID Frequency Last sent # docs Last updated Actions

BRCA1 112183 Weekly on Fri May 10 2013 0 January 20 2012 Actions ▼

Searched for: MESH.EXACT.EXPLODE("BRCA1 Protein -- adverse effects")
Databases: All databases searched View list ▼
Send to: kimberly.a.jones@proquest.com
Send as: Html
Display format: Full text (full indexing, abstract, full text, images)
Status: active
Date created: January 20 2012
Date modified: January 20 2012

Modify alert View results Resend/History Delete

Accesso veloce ad azioni come modifica o cancella

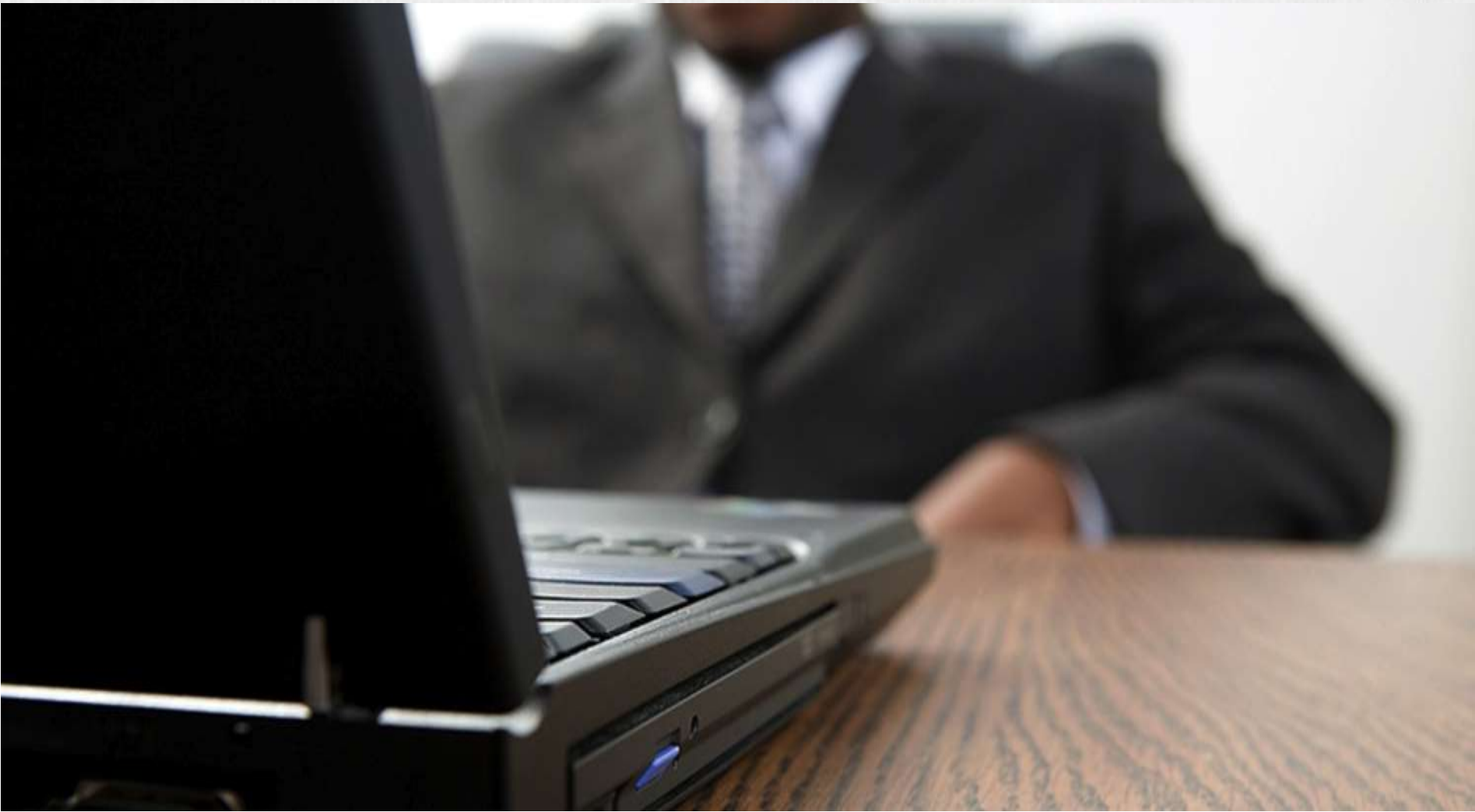
Mostrare i dettagli per vedere la strategia, il formato e lo status

Riordina per nome, frequenza, ultimo aggiornamento, e mostra data dell'ultimo invio e numero di documenti

La gestione degli alerts non è mai stata più facile...

**Amministrazione e contratti flessibili,
e Supporto da esperti mettono tutto
ciò a portata di mano**

ProQuest.



ProQuest Administrator Module



User Interface

Change interface settings including Branding; Create a ProQuest Login URL; Customize Industries.



Reports

Prepare usage reports and access invoice detail reports.



Linking In/Out

Set up links to other resources or link resolvers; link in from Google Scholar/Pub Med.



Authentication/Access

Specify and manage the ways in which your users connect to the ProQuest platform.

- Creare **account singoli** per gli utenti della tua azienda
- Regolare la **modalità di accesso**, con SSO, riconoscimento IP, proxy servers o altri protocolli.
- Gestire I diversi modi di **inviare informazioni** ai vostri utenti: alerts, email, RSS feeds, downloads.
- Promuovere I vostri servizi informativi con la personalizzazione dell'interfaccia e dei reports con il vostro **Brand**

ProQuest
Full text

Search tips

- nurs* finds up to 10 cha
- Use quotation marks (e.
- diabetes NEAR/3 treatm
- words.

Search industries 1mac

searches



Search tips

Have an important
research project?
Contact
Information
Services!

Welcome to the
Global Digital
Library!

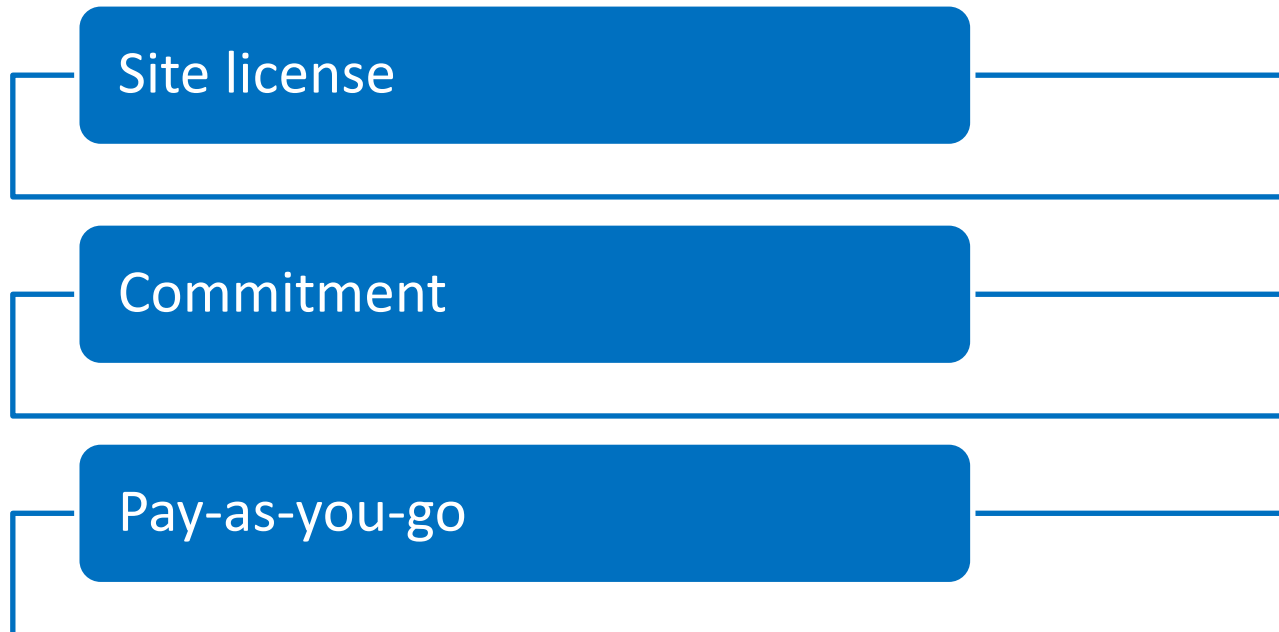
Learn more

a specified number of

PHARMA CO



Gestire i Costi con Contratti flessibili



- **La ricerca e' sempre gratuita** – si paga solo l'informazione che si usa
- **Controllare le tendenze di utilizzo** nell'azienda
- **Tenere traccia dei progetti** per rifatturare accuratamente a reparti o clienti
- Gestire facilmente il budget per previsioni di spesa con **piani di contratto flessibili**

Opzioni di contratto che si adattano ai vostri budget e necessità



Progetti di ricerca continuati

Commitment Plan

Sconti sulla visualizzazione

Choice e Site License Plans

Sottoscrizioni a costo fisso per specifiche banche dati o gruppi di banche dati

Piani per progetti a breve termine

Standard Transactional Plan

Pagamento a consumo

Ricerca e analisi dei risultati illimitati senza costi di ricerca –
Display gratuito dei titoli

Costo aggiuntivo di accesso come percentuale dei costi dei risultati

I vari contratti possono essere combinati per personalizzare l'offerta.

Il Training ed il Supporto sono inclusi in tutti i piani

Per saperne di più

ProQuest.



more
than support . . .



expertise.

ProQuest.
Dialog

<http://proquest.libguides.com/italian/professional>

GRAZIE!

DANIELA.CASON@PROQUEST.COM

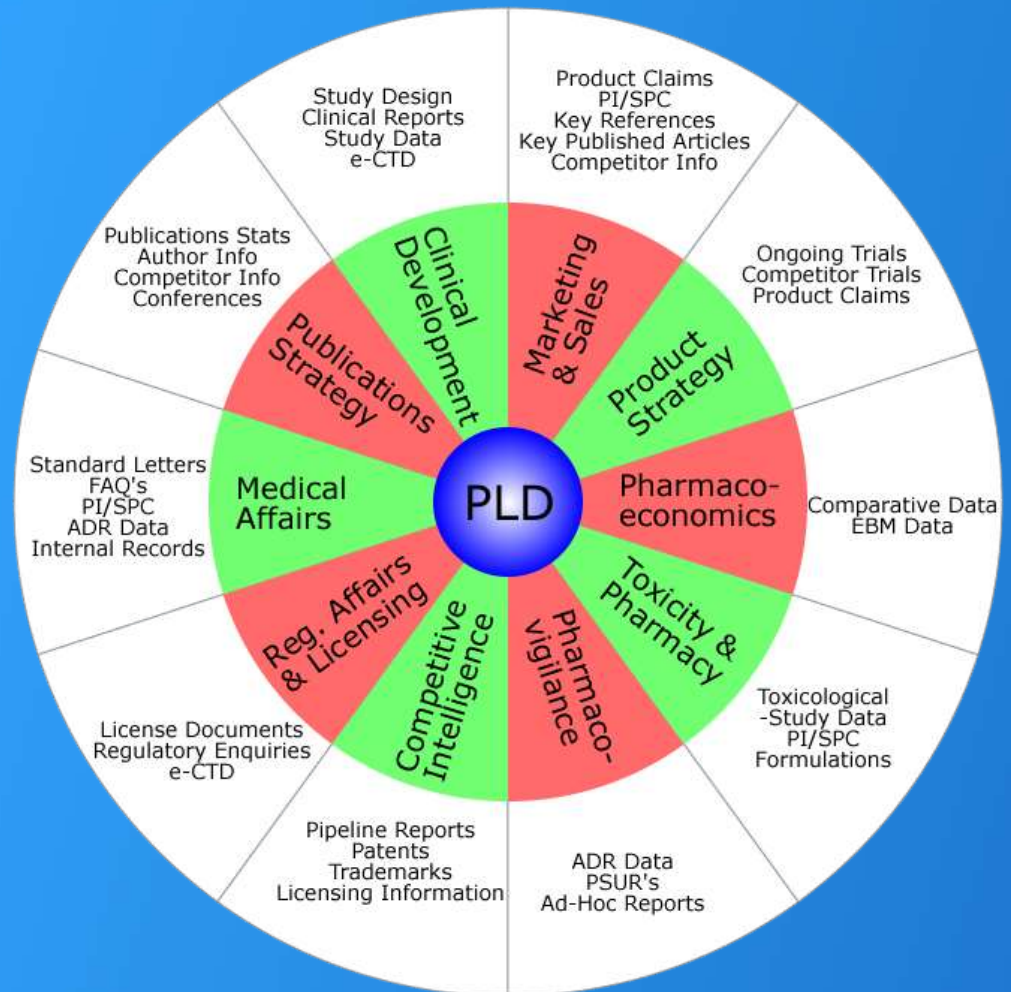


Tailored for your company: Pi2 PinPoint™ Product Literature Database

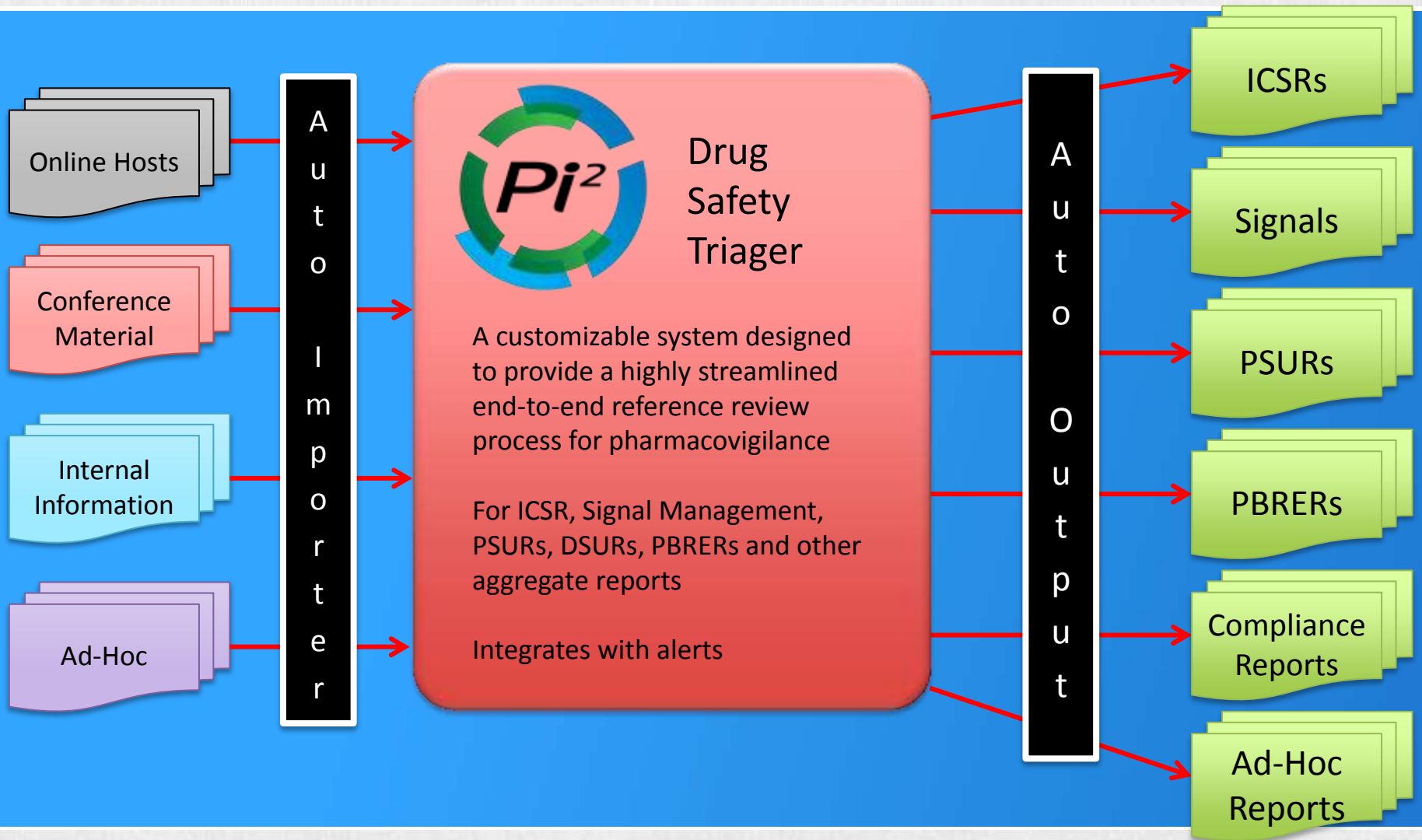


Organize and index ProQuest Dialog content specific to your company's products

One-stop shop for company-related articles without the noise – users obtain exactly the information they want



Streamline your pharmacovigilance: Pi2 Drug Safety Triager™



The new ProQuest Dialog API – available summer 2015



Put our content to work for you.

Our new API will help organizations integrate our content into their customized workflow tools, including third-party applications or proprietary or internal systems.

The API will give researchers the ability to retrieve ProQuest Dialog content from both searches and alerts.

What does the ProQuest Dialog API provide?



Our API will allow you to consume content in ways that are customized for your workflow.

Examples:

- integrate ProQuest Dialog content into third-party applications, or combine ProQuest Dialog content with content from other aggregators.
- integrate ProQuest Dialog content into your company's customized workflows or systems (e.g. intranet/SharePoint sites or other internal applications).

Who will use the API and how will they access it?



Users: developers

- In-house developers or IT workers
- Consultants
- Third-party vendors

Access:

- PQD API URL
- Security token
- Documentation

What will be available through the API?



Search API

- Execute searches
- Retrieve content in XML format

Alerts API

- Create, edit, and delete alerts
- Retrieve alerts content in XML format

XML 2.0 – the language behind PQD records which tags and identifies different parts of a document so third-party systems can use our content.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<p:ProQuestExport xmlns:p="http://proquest.com/export">
  <Options>
    <Version>2.0</Version>
    <Timestamp>2015-04-01T15:14:16.713-04:00</Timestamp>
    <AccountID>137296</AccountID>
    <ServerInfo>
      <SessionID>205F0B420665157EA063A80AD15929350-m7.t5</SessionID>
    </ServerInfo>
  </Options>
  <Documents>
    <!--Created using Output XSLT revised on 20131002--><Literature>
      <DocInfo>
        <TitleInfo>
          <Title Language="English"><![CDATA[A dozen robot dolls$39;e and don$39;t; sterling seats, of robot integrators
            Bear &#39; seats, provides tips for avoiding specifying mistakes ]]></Title>
          <AlternateTitle Language="English"><![CDATA[ROBOTICS]]></AlternateTitle>
        </TitleInfo>
        <Acc>
          <Date>
            <Proc>
              <Sou>
                <Publ>
                  <Publ>
                    <Date>
                      <Fir>
                        <Las>
                          <Doc>
                            <Sou>
                              <Lang>
                                <Cop>
                                  <URL>http://search.proquest.com/professional/docview/678866999?accountid=137296</URL>
                                </DocInfo>
                              <TextInfo>
                                <Text Language="English" WordCount="1575"><![CDATA(<p>As first glance, industrial robot specification sheets look
                                  fairly straightforward. Typically, there's a picture of the particular model, looking sleek and stylish,
                                  unblemished by external cabling, end-of-arm tooling, feed mechanisms and safety guards. Then there are the quoted
                                  figures: number of axes, maximum payload, reach, repeatability, maximum speed, cycle time and installation
                                  footprint. All these specifications seem comparable, manufacturer to manufacturer, so it's like buying a car or a
                                  TV, surely (task truncated)...</p> ]]>
                                </Text>
                              </TextInfo>
                            <Subjects>
                              <HeadingTerms>
                                <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                                  <Heading>Robot</Heading>
                                </HeadingTerm>
                                <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                                  <Heading>Robotics industry</Heading>
                                </HeadingTerm>
                                <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                                  <Heading>Robots</Heading>
                                </HeadingTerm>
                              </HeadingTerms>
                            </Subjects>
                          </DocInfo>
                        </TextInfo>
                      </Subjects>
                    <HeadingTerms>
                      <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                        <Heading>Robot</Heading>
                      </HeadingTerm>
                      <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                        <Heading>Robotics industry</Heading>
                      </HeadingTerm>
                      <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                        <Heading>Robots</Heading>
                      </HeadingTerm>
                    </HeadingTerms>
                  </DocInfo>
                </TextInfo>
              </Subjects>
            <HeadingTerms>
              <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                <Heading>Robot</Heading>
              </HeadingTerm>
              <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                <Heading>Robotics industry</Heading>
              </HeadingTerm>
              <HeadingTerm TermVocab="GaleSubject" HeadingTermType="Business">
                <Heading>Robots</Heading>
              </HeadingTerm>
            </HeadingTerms>
          </DocInfo>
        </TextInfo>
      </Subjects>
    </Literature>
  </Documents>
</ProQuestExport>
```