

Set up a Search Alert & Collection with the Lens

Paul Oldham

Go to lens.org and sign up for a free account

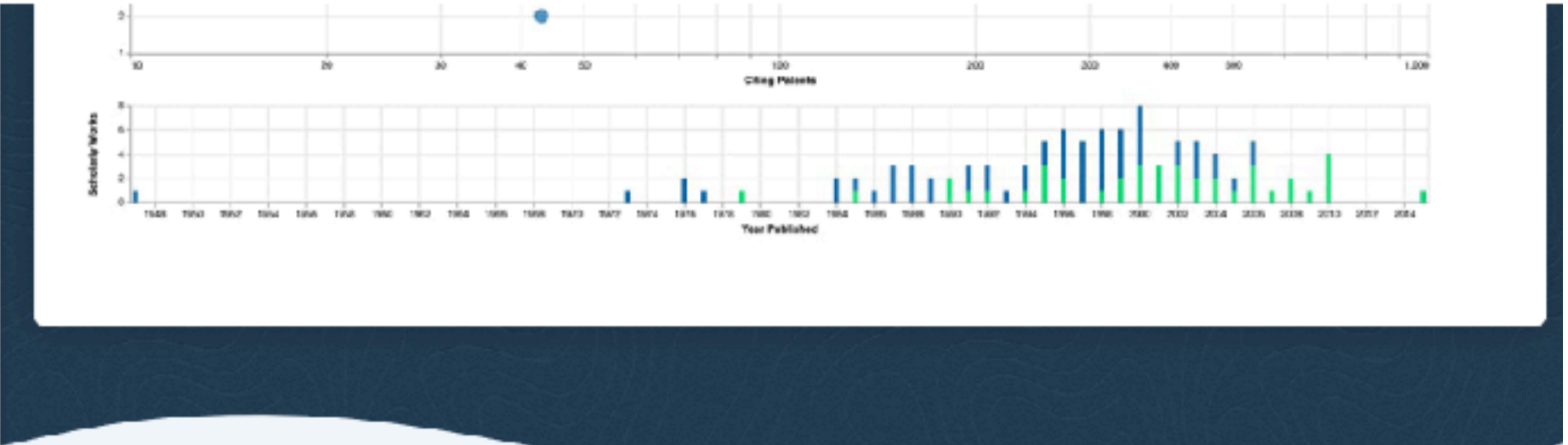
The screenshot shows a web browser window with the URL lens.org/lens/?locale=en. The page features the LENS.ORG logo with the tagline "Solving The Problem Of Problem Solving™". On the left, there is a sidebar for "Scholarly Works" with a search bar containing "Search 208,074,284 Scholarly Works" and a list of filters including Flags, Institution, Institution Country/Region, Author, Identifier Type, Funding, Journal, Conference Name, Publication Type, Publisher, Subject Matter, Open Access, and Scholar Structured Search. The main content area has a dark blue background with a banner titled "The Planet Is Cooking. No time for business as usual. Time for business unusual.. Lens API is now Free & Open. For Business. Unusual." with a "View Lens Partners" button. Below the banner, the text "Solving The Problem of Problem Solving™" is displayed, followed by the statement "Lens serves global patent and scholarly knowledge as a public good to inform science and technology enabled problem solving." and two buttons: "Start Exploring Lens" and "Create Free Account". The bottom right corner includes a "Feedback" button.

Home | Microsoft Academic | The Lens - Free & Open Patent | The WIPO Manual on Open Sou | wipo-analytics (WIPO Patent A | +

Flags	▼
Institution	▼
Institution Country/Region	📌 ▼
Author	▼
Identifier Type	▼
Funding	▼
Journal	▼
Conference Name	▼
Publication Type	▼
Publisher	▼
Subject Matter	▼
Open Access	▼
Scholar Structured Search	🔍

Search 120,580,512 Patents

Jurisdictions	▼
Inventors	▼
Owners (US)	▼
Applicants	▼
Document Types	▼
Biologicals	▼
Classification Explorer	🔍
Patent Structured Search	🔍



Features For Everyone

Discover, analyse, and map global innovation knowledge. Bridging the cultures of scholarly research with invention and industry, the Lens offers the following capabilities

Patent Search and Analysis

Our patent search capabilities offer advanced boolean functions, structured search, biological search, classification search, filtering and sorting options to find the most relevant and important patents.

[Start Using](#)
[Watch Video](#)

The screenshot displays the PatentsView application. On the right, a list of search results is shown, including details like 'Process For Amplifying Nucleic Acid Sequences', 'Publication: 2013/0133171', 'Filed: 03/21/2012', 'Default Priority: 44,912', 'Additional Info: 1,000,000', and 'Patent Office: Intellectual Property, Department of Commerce, USPTO'. Below this, it lists 'Inventor Names: 10, 10, 10, 10, 10, 10, 10, 10, 10, 10' and 'Sponsoring Institution: 10, 10, 10, 10, 10, 10, 10, 10, 10, 10'. On the left, a world map highlights the United States with a callout box stating 'Total by Jurisdiction: 16,250,116'. On the far right, a grid of logos for various companies is visible, including nokia, IBM, GE, Intel, SONY, Microsoft, and Canon.

Our patent search capabilities offer advanced boolean functions, structured search, biological search, classification search, filtering and sorting options to find the most relevant and important patents.

[Start Using](#) [Watch Video](#)





Copy the patent query for Kenya at the bottom of the 'biodiversity_query' in the helpers folder of your pen drive or online [here](#)

Field Tips

Search fields...

- General
- Family
- Classification
- Citations
- Sequences

New Patent Search

Structured Search Query Text Editor

Patent Query = All Docs

Field All Fields Predicate: AND OR

e.g. malaria

Dates: Published Filed Priority

From To

Query Language English

ORCID Lookup

Enter Name or ORCID ID

- ### Jurisdictions
- Japan
 - China
 - United States
 - Germany
 - European Patents
 - Republic of Korea
- ### Classifications
- Explore Patent Classifications
- CPC IPC US
- A human necessities
 - B performing operations transporting (Notes & Warnings)
 - C

Home | Microsoft Academic

Search and analyse patents and

The WIPO Manual on Open Sou

wipo-analytics [WIPO Patent A

+

lens.org/lens/new-search?type=PATENT&view=boolean

LENS.ORG

English

About

Our Apps

API & Data

New

Lens Partners

Work Area

Signed in as poldham

Support

New Search

New Patent Search

New Scholar Search

Field Tips

Search fields...

Search Tips

General

Family

Classification

Citations

Sequences

New Patent Search

Structured Search

Query Text Editor

Patent Query = All Documents

Query Status: Changes detected. Automatic validation has been temporarily disabled

full_text:kenya AND full_text:(
"species" OR "genus" OR "family" OR "order" OR "phylum" OR
"class" OR "kingdom" OR "tribe" OR "DNA" OR "nucleic" OR "nucleotide" OR "amino" OR
"polypeptide" OR "sequence" OR "SEQ ID" OR "protein" OR "proteins" OR "peptides" OR "peptide"
OR "enzyme" OR "enzymes" OR "plant" OR "plants" OR "animal" OR "animals" OR "mammal" OR
"mammals" OR "mammalian" OR "bacteria" OR "protozoa" OR "virus" OR "viruses" OR "fungi" OR
"animalia" OR "archaea" OR "chromista" OR "chromist" OR "chromists" OR "protista" OR
"protist" OR "protists" OR "plantae" OR "eukaryotes" OR "eukaryotes" OR "eukaryote" OR
"prokarya" OR "prokaryote" OR "prokaryotes" OR "microorganism" OR "microorganisms" OR
"organism" OR "organisms" OR "cell" OR "cells" OR "gene" OR "genes" OR "genetic" OR "genome"
OR "genomes" OR "viral" OR "biological" OR "biology" OR "strain" or "strains" or "variety" or
"varieties")

Earliest Priority Date

AND OR NOT

Validate Query

Keyboard Shortcuts Query Length Advice

Data Set Info

Search Presets

Feedback

Field Tips

Search fields...

- Search Tips
- General
- Family
- Classification
- Citations
- Sequences

New Patent Search

Structured Search Query Text Editor

Patent Query =
Query Status: ✓ Query Valid

full_text:kenya AND full_text:("species" OR "genus" OR "family" OR "order" OR "phylum" OR "class" OR "kingdom" OR "tribe" OR "DNA" OR "nucleic" OR "nucleotide" OR "amino" OR "polypeptide" OR "sequence" OR "SEQ ID" OR "protein" OR "proteins" OR "peptides" OR "peptide" OR "enzyme" OR "enzymes" OR "plant" OR "plants" OR "animal" OR "animals" OR "mammal" OR "mammals" OR "mammalian" OR "bacteria" OR "protozoa" OR "virus" OR "viruses" OR "fungi" OR "animalia" OR "archaea" OR "chromista" OR "chromist" OR "chromists" OR "protista" OR "protist" OR "protists" OR "plantae" OR "eukaryotes" OR "eukaryotes" OR "eukaryote" OR "prokarya" OR "prokaryote" OR "prokaryotes" OR "microorganism" OR "microorganisms" OR "organism" OR "organisms" OR "cell" OR "cells" OR "gene" OR "genes" OR "genetic" OR "genome" OR "genomes" OR "viral" OR "biological" OR "biology" OR "strain" OR "strains" OR "variety" OR "varieties")

Earliest Priority Date AND OR NOT

Submit Search Keyboard Shortcuts Query Length Advice

Create an email alert by saving a
query

Save A Query for Email Alerts

Filters

- Date Range
- Jurisdictions
- Inventors
- Owners (US)
- Applicants
- Cited Works
- Document Families
- Classifications
- Document Types
- Biologicals
- Your Workspace
- Query Tools
- New Structured Search

Patent Results

Patents (5,635) = Full Text: kenya AND Full Text: (species OR (genus OR (family OR (order OR (phylum OR (class OR (kingdom OR (tribe OR (DNA OR (nucleic OR (nucleotide OR (amino OR (polypeptide OR (sequence OR ("SEQ ID" OR (protein OR (proteins OR (peptides OR (peptide OR (enzyme OR (enzymes OR (plant OR (plants OR (animal OR (animals OR (mammal OR (mammals OR (mammalian OR (bacteria OR (protozoa OR (virus OR (viruses OR (fungi OR (animalia OR (archaea OR (chromista OR (chromist OR (chromists OR (protista OR (protist OR (protists OR (plantae OR (eukaryotes OR (eukaryote OR (prokarya OR (prokaryote OR (prokaryotes OR (microorganism OR (microorganisms OR (organism OR (organisms OR (cell OR (cells OR (gene OR (genes OR (genetic OR (genome OR (genomes OR (viral OR (biological OR (biology OR (strain OR (strains OR (variety OR (varieties)))))))))))))))))))))))))

Filters: No filters applied

Patents | Cited Works | List | Analysis

Expand All Save Query Share Results Export Results Cites Works Group Families Hide Preview Analysis

Sort by Relevance

☐ Fusion Proteins, Recombinant Bacteria, And Methods For Using Recombinant Bacteria

Published: Sep 10, 2019 Filed: Dec 14, 2017
Earliest Priority: Sep 17 2014 Family: 21
Cited Works: 173 Cited by: 0 Cites: 102
Sequences: 313
Additional Info: 66 Cited Works Full text Sequence
Owner: Spogen Biotech Inc
Applicant: Spogen Biotech Inc
Granted Patent US 10407472 B2 028-596-795-591-023

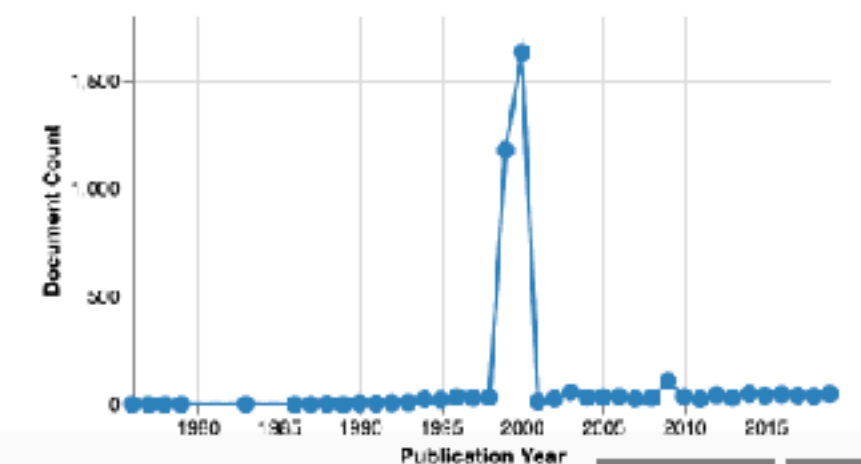
Publications By Year

Publication Year	Document Count
1980	0
1985	0
1990	0
1995	0
1998	~100
1999	~1200
2000	~1600
2001	~100
2005	~100
2008	~500
2010	~200
2015	~100
2020	~100

Create, Share and Export a Collection

Select the Green Tick Next to Expand All and the All Results

[illegible]



Click and drag to select a time period

 Feedback

Filters

- Date Range
- Jurisdictions
- Inventors
- Owners (US)
- Applicants
- Cited Works
- Document Families
- Classifications
- Document Types
- Biologicals
- Your Workspace
- Query Tools
- New Structured Search

Kenya2

Curator: Paul Oldham
Contents: 3,727 Patent Records (Restricted access)
Created: Jan 21, 2020 / Updated: Jan 21, 2020

Collection Description: No description provided

Patents: 3,727

Filters: No filters applied

Sort by: Relevance

Process to Produce Biomass And Proteins by Microalgae

Published: Jul 27, 2009 / Filed: Jan 8, 2008

Earliest Priority: Jan 08 2007 / Family: 8 / Cited Works: 2

Cited by: 7 / Cites: 2

Additional Info: Full text Private

Applicant: Ouro Fino Participacoes E Empr, Soccol Carlos Ricardo, Knoerr Cristina Elisabete, Costa Jorge Alberto Vieira

Patent Application: WO 2008/083453 A1 118-822-103-304-896

Antiviral Compounds And Methods Of Using Thereof

Published: Jul 24, 2009 / Filed: Jan 15, 2008

Create a new collection

Limit: 50,000

Title: mycollection

Description:

Cancel Save

Publications By Year

Document Count

Publication Year

Click and drag to select a time period

Feedback

kenya2 - The Lens - Free & Op x

lens.org/lens/collection/178139

LENS.ORGEnglishAboutOur AppsAPI & DataNewLens PartnersWork AreaSigned in as poldhamSupport

Collection 3,727 Patent Results (3,727 families)

Search

Search Collection

Filters

Date Range

Jurisdictions

Inventors

Owners (US)

Applicants

Cited Works

Document Families

Classifications

Document Types

Biologicals

Your Workspace

Query Tools

New Structured Search

Kenya2

Curator: Paul Oldham

Contents: 3,727 Patent Records (Restricted access)

Created: Jan 21, 2020 Updated: Jan 21, 2020

Collection Description:

No description provided yet

Patents (3,727) = All Docs

Filters: No filters applied

Patents

Cited Works

Notes

✓ Create Collection

➕ Add to Collection

➖ Remove from Collection

📝 Make Note

🔼 Sort by Relevance

✓ Process To Produce Biomass And Proteins By Microalgae

📅 Published: Jul 17, 2008 Filed: Jan 8, 2008

Earliest Priority: Jan 08 2007 Family: 8 Cited Works: 1

Cited by: 7 Cites: 2

Additional Info: Full text Private

Applicant: Ouro Fino Participacoes E Empr, Soccol Carlos Ricardo, Knoerr Cristina Elisabete, Costa Jorge Alberto Vieira

Publications By Year

Document Count

1,500

1,000

500

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

Feedback

⬆

Share a Collection

How to Share A Document

The screenshot shows the LENS.ORG interface. The top navigation bar includes the LENS.ORG logo, a language dropdown (English), and links for About, Our Apps, API & Data, Lens Partners, Work Area, and a user profile (Signed in as goldham). Below this, a breadcrumb trail shows Profile > Collections. The main content area is titled 'Collections' and features a table of collections. A red circle highlights the 'Access Settings' button in the 'Tools' column of the first row.

Personalize Your Lens
Personalize the Lens for your own projects:

- Save your collections, queries and notes persistently across computers.
- Save notes against documents, document collections and queries.
- Create workbooks to organise your data.
- Share your documents, collections and queries with others.
- Publish your workbooks.

[Learn About Workspaces](#)

Collections

Collection name	# items	Created	Last updated	Shared with	Tools
mycollection <small>Patents</small>	3,727	Jan 21, 2020 4:12 PM	Jan 21, 2020 4:12 PM	Restricted access - Only you can view	<div>Access Settings</div> <div></div>
kenya2 <small>Patents</small>	3,727	Jan 21, 2020 3:06 PM	Jan 21, 2020 3:06 PM	Restricted access - Only you can view	<div></div>
kenya_families <small>Patents</small>	3,727	Jan 21, 2020 3:04 PM	Jan 21, 2020 3:04 PM	Restricted access - Only you can view	<div></div>
biodiversity sample <small>Scholar</small>	50,000	Jan 21, 2020 1:09 PM	Jan 21, 2020 1:09 PM	Restricted access - Only you can view	<div></div>
bio_lit_citing_patents <small>Patents</small>	43,939	Jan 17, 2020 9:33 PM	Jan 17, 2020 9:47 PM	Limited access - Anyone with the link can view	<div></div>

Utilize Your Lens

The Lens for your own projects:

collections, queries and notes
across computers.against documents, document
and queries.

Workbooks to organise your data.

documents, collections and
others.

your workbooks.

Workspaces

Collections

Collection name

mycollection
Patentskenya2
Patentskenya families
Patentsbiodiversity sample
Scholarbio_lit_citing_patents
Patents

Publish Collection

Link to share:

<https://www.lens.org/lens/collection/178150>

Who has access

- ☒ **Restricted access - Only you can view**
- ☐ **Limited access - Anyone with the link can view**
- ☐ **Public access - Discoverable through search**

Cancel

Publish



Create Collection

Order by Updated ▾

View All ▾

Filter Collect

Last

updated

Shared with

Tools

Jan 21, 2020
10:12 PMRestricted access - Only you
can viewJan 21, 2020
10:06 PMRestricted access - Only you
can viewJan 21, 2020
10:04 PMRestricted access - Only you
can view

50,000

Jan 21, 2020
11:09 PMJan 21, 2020
11:09 PMRestricted access - Only you
can view

43,939

Jan 17, 2020
9:31 PMJan 17, 2020
9:47 PMLimited access - Anyone with
the link can view

Export a Collection

Collections - The Lens - Free / X

lens.org/lens/user/collections

LENS.ORGEnglishAboutOur AppsAPI & DataNewLens PartnersWork AreaSigned in as poldhamSupport

ProfileCollections

New Patent SearchNew Scholar Search

SearchesCollectionsNotesTagsAnalysis DashboardsInventorship

























Personalize Your Lens

Personalize the Lens for your own projects:

- Save your collections, queries and notes persistently across computers.
- Save notes against documents, document collections and queries.
- Create workbooks to organise your data.
- Share your documents, collections and queries with others.
- Publish your workbooks.

Learn About Workspaces

+ Create CollectionOrder by UpdatedView AllFilter Collections

Collection name	# items	Created	Last updated	Shared with	Tools
mycollection <small>Patents</small>	3,727	Jan 21, 2020 4:12 PM	Jan 21, 2020 4:12 PM	Restricted access - Only you can view	<div>Export your collection</div> <div></div>
kenya2 <small>Patents</small>	3,727	Jan 21, 2020 3:06 PM	Jan 21, 2020 3:06 PM	Restricted access - Only you can view	<div></div> <div></div>
kenya_families <small>Patents</small>	3,727	Jan 21, 2020 3:04 PM	Jan 21, 2020 3:04 PM	Restricted access - Only you can view	<div></div> <div></div>
biodiversity sample <small>Scholar</small>	50,000	Jan 21, 2020 1:05 PM	Jan 21, 2020 1:09 PM	Restricted access - Only you can view	<div></div> <div></div>
bio_lit_citing_patents <small>Patents</small>	43,939	Jan 17, 2020 9:31 PM	Jan 17, 2020 9:47 PM	Limited access - Anyone with the link can view	<div></div> <div></div>

The image shows a screenshot of the Lens.org user interface, specifically the 'Collections' page. A modal dialog box is open, titled 'Export file format', which allows users to export their collections. The dialog has three sections: 'Export file format' with a dropdown menu set to 'CSV'; 'Export file name (optional)' with a text input field containing 'mycollection'; and 'Download Method' with two radio button options. The first option, 'Download link will be emailed' (with an information icon), is selected and has a limit of '(max 50,000)'. The second option is 'Download in browser immediately' with a limit of '(max 1,000)'. At the bottom of the dialog are 'Cancel' and 'Export' buttons.

The background interface includes a top navigation bar with links for 'English', 'About', 'Our Apps', 'API & Data' (marked 'New'), 'Lens Partners', 'Work Area', and 'Signed in as p'. A 'New Patent Search' button is also visible. Below the navigation bar is a tabbed interface with 'Collections' selected. The main content area displays a list of collections with columns for 'Collection name', 'Last updated', and 'Shared with'. The collections listed are 'mycollection' (Patents), 'kenya2' (Patents), 'kenya families' (Patents), 'biodiversity sample' (Scholar), and 'bio_lit_citing_patents' (Patents). The 'biodiversity sample' collection is highlighted, showing a size of 50,000 and a last updated date of Jan 21, 2020, 1:09 PM.

Collection name	Last updated	Shared with
mycollection Patents	Jan 21, 2020 4:12 PM	Restricted access - Only you can view
kenya2 Patents	Jan 21, 2020 3:06 PM	Restricted access - Only you can view
kenya families Patents	Jan 21, 2020 3:04 PM	Restricted access - Only you can view
biodiversity sample Scholar	50,000 Jan 21, 2020 1:09 PM	Jan 21, 2020 1:09 PM Restricted access - Only you can view
bio_lit_citing_patents Patents	43,939 Jan 17, 2020 9:31 PM	Jan 17, 2020 9:47 PM Limited access - Anyone with the link can view

Note the difference in size of the two options

View the Data

#	Jurisdiction	Kind	Publication No.	Lens ID	Publication Date	Application No.	Application Date	Priority Number	Earliest Priority Date	Title	Applicants	Inventors	Owners (US)	URL	Type
1	WO	A1	WO 2008/08113-822-103		17/07/2006	2008 BR 20080004	08/01/2008	BR 01070017	08/01/2007	Process To P. CURC FINO	SOCCOL CARLOS RICARDO			https://lens	Patent Appl eye
2	WO	A2	WO 2008/08075-862-703		24/07/2006	2008 US 2008/00514/01/2008	US 8849280	15/01/2007	15/01/2007	Antiviral Com US ARMY;A	AMMAN MOHAMMAD JAWA			https://lens	Patent Appl eye
3	WO	A2	WO 2008/13162-361-433		06/11/2006	2008 US 2008/00628/04/2008	US 9147340	28/04/2007	28/04/2007	Trypanosoma; FRAUNHOFE	KNAPP ELISABETH; YUS BI			https://lens	Patent Appl eye
4	WO	A2	WO 2009/06070-240-983		15/01/2009	2009 US 2008/00607/07/2008	US 9483240	06/07/2007	06/07/2007	Burkholderia UNIV ARIZO	AUERBACH RAYMOND; CL			https://lens	Patent Appl eye
5	US	B2	US 7479347	195-013-700	20/01/2009	2009 US 4941310	24/08/2004	ZA 20010697	31/10/2001	Hiv-1 Subtyp SOUTH AFRI	WILLIAMSON CAPE TOWN			https://lens	Granted Pat eye
6	WO	A2	WO 2009/01035-978-949		05/02/2009	2009 US 2008/00715/09/2008	US 9626260	31/07/2007	31/07/2007	Electronic As OCCAM POR	FJELSTAD JOSEPH C			https://lens	Patent Appl eye
7	US	B1	US 7451400	038-502-311	17/02/2009	2009 US 8117250	29/03/2004	US 8117250	29/03/2004	Pharmaceuti SWISS PACIF	APTE SATEE; IMMUNOSC			https://lens	Granted Pat eye
8	US	A1	US 2009/004012-301-027		19/02/2009	2009 US 5271008	20/03/2008	GB 0519303	21/09/2005	Chemo-imm OXFORD BIO	HARROP RIC OXFORD BIO			https://lens	Patent Appl eye
9	WO	A1	WO 2009/02082-161-781		26/02/2009	2009 GB 200800221/08/2008	GB 0716494	23/08/2007	23/08/2007	Hiv-2 Antigen IS INNOVA	ROWLAND JONES SARAH			https://lens	Patent Appl eye
10	WO	A2	WO 2009/03112-113-556		19/03/2009	2009 EP 2008007609/09/2008	EP 07017750	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
11	WO	A2	WO 2009/03123-316-608		19/03/2009	2009 EP 2008007609/09/2008	EP 07017747	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
12	WO	A2	WO 2009/03002-743-662		19/03/2009	2009 EP 2008007609/09/2008	EP 07017759	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
13	WO	A1	WO 2009/03150-319-641		19/03/2009	2009 EP 2008007409/09/2008	EP 07017751	11/09/2007	11/09/2007	Scantide li A MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
14	WO	A1	WO 2009/03052-896-827		19/03/2009	2009 EP 2008008309/09/2008	EP 07017749	11/09/2007	11/09/2007	Combination MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
15	WO	A2	WO 2009/03124-762-503		19/03/2009	2009 EP 2008008309/09/2008	EP 07017749	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
16	WO	A1	WO 2009/03014-968-092		19/03/2009	2009 EP 2008008309/09/2008	EP 07017747	11/09/2007	11/09/2007	Use Of A Cor MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
17	WO	A2	WO 2009/03133-354-689		19/03/2009	2009 EP 2008007409/09/2008	EP 07017758	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
18	WO	A2	WO 2009/03116-521-536		19/03/2009	2009 EP 2008007609/09/2008	EP 07017761	11/09/2007	11/09/2007	Use Of Apept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
19	WO	A2	WO 2009/03016-250-433		19/03/2009	2009 EP 2008008309/09/2008	EP 07017749	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
20	WO	A2	WO 2009/03174-594-652		19/03/2009	2009 EP 2008008309/09/2008	EP 07017765	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
21	WO	A2	WO 2009/03056-022-780		19/03/2009	2009 EP 2008008309/09/2008	EP 07017751	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
22	WO	A2	WO 2009/03150-406-626		19/03/2009	2009 EP 2008007609/09/2008	EP 07017765	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
23	WO	A2	WO 2009/03071-263-017		19/03/2009	2009 EP 2008008309/09/2008	EP 07017753	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
24	WO	A2	WO 2009/03169-459-774		19/03/2009	2009 EP 2008008309/09/2008	EP 07017754	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
25	WO	A2	WO 2009/03163-306-964		19/03/2009	2009 EP 2008008309/09/2008	EP 07017749	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
26	WO	A2	WO 2009/03146-066-516		19/03/2009	2009 EP 2008008309/09/2008	EP 07017754	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
27	WO	A2	WO 2009/03020-577-052		19/03/2009	2009 EP 2008008309/09/2008	EP 07017748	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
28	WO	A1	WO 2009/03099-888-003		19/03/2009	2009 EP 2008008309/09/2008	EP 07017746	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
29	WO	A2	WO 2009/03115-117-989		19/03/2009	2009 EP 2008008309/09/2008	EP 07017751	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
30	WO	A2	WO 2009/03026-368-109		19/03/2009	2009 EP 2008008309/09/2008	EP 07017752	11/09/2007	11/09/2007	Use Of A Pept MONDO BIO	BEVEC DORIAN; CAVALLI			https://lens	Patent Appl eye
31	US	A1	US 2009/006175-220-221		12/03/2009	2009 US 6658150	21/10/2005	BR 04040604	21/10/2004	Composition SOARES RO	SOARES ROMEIRO LUIZ A			https://lens	Patent Appl eye
32	US	A1	US 2009/006118-351-243		12/03/2009	2009 US 8999140	06/09/2007	US 8999140	06/09/2007	Compounds; INTERNAT P	CHEPKWONY INTERNATIO			https://lens	Patent Appl eye

Read the Open access [WIPO Manual on Open Source Patent Analytics](#) to learn to process patent data