

Alopecia Areata Dashboard Screenshots

Key aspects of the Alopecia Areata Dashboard

Dolcera Dynamic Dashboard

Allows us to [redacted]

Updates

- All Items
- Initial data load**

THIS SECTION CONTAINS UPDATES MADE TO THE CONTENTS OF THE DASHBOARD AT ALL PRE-DEFINED TIME INTERVALS.

Summary Information - Initial data load

Information Area

Alopecia Areata

Total (Ours)	US
65 (0)	2

Exports patent data to a downloadable excel sheet

FIRST PAGE



Data Filters

- ▼ Alopecia Areata (65)
 - ▶ Patent focus (65)
 - ▶ Composition nature (65)
 - ▶ Treatment approach (65)

THIS SECTION
ALLOWS US
TO FILTER
DATA INTO
VARIOUS
CATEGORIES

ALL COMPANIES (65)

- Key Competitors (group) (23)
- (Company Tbd) (10)
- Abbott Biotechnology Ltd (1)
- Abbott Laboratories (2)
- Acru Dds Pty Ltd (1)
- Agt Biosciences Ltd (1)
- Arrow International Ltd (1)
- Autogen Res Pty Ltd (1)
- Beth Israel Hospital (1)
- Biomass Ltd (1)
- Biopharm Gesellschaft Zur Biotechn
- Boots Co Plc (1)

Chromavox Bioinformatics Tools

No Date Filter ▾

All Patent Types ▾

All Tags ▾

Alopecia Information

Patent Charts

Patents



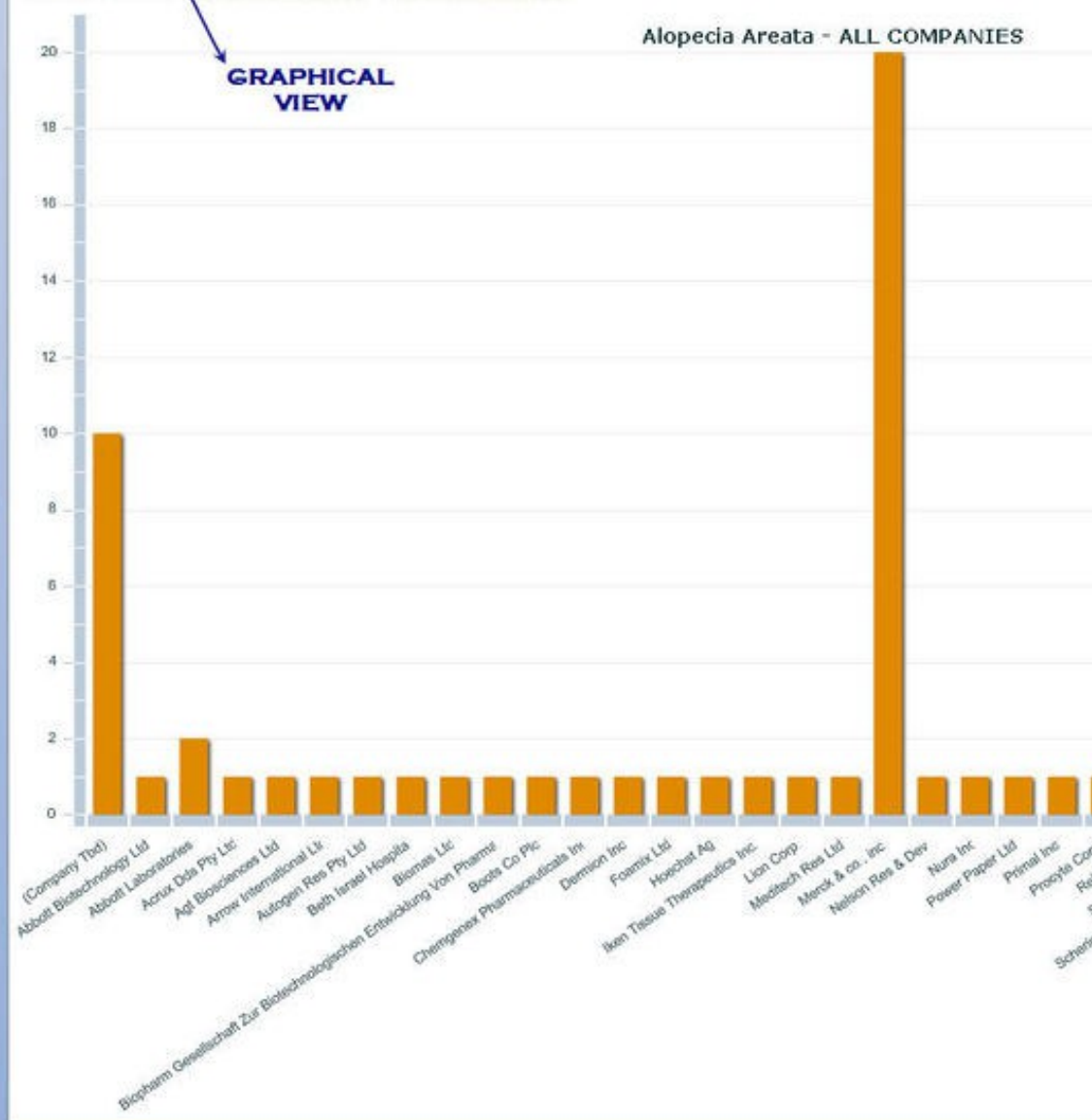
Company Statistics

Timeline by Pub Year

Timeline by App Year

Alopecia Areata - ALL COMPANIES

GRAPHICAL
VIEW



Data Filters

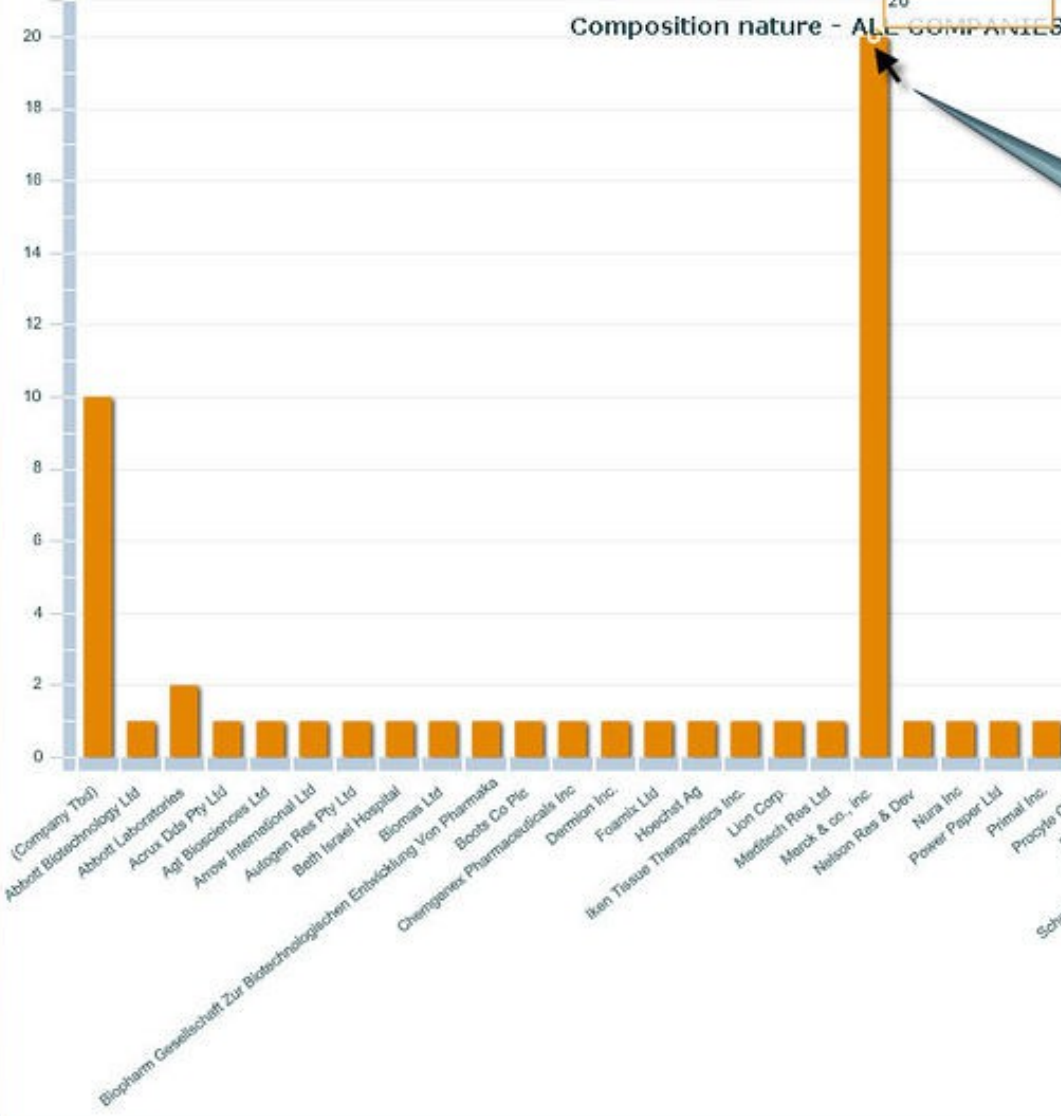
- ▼ Alopecia Areata (65)
- Patent focus (65)
- Composition nature (65)
- Treatment approach (65)

- Merck & co., inc. (20)
 - Nelson Res & Dev (1)
 - Nura Inc (1)
 - Power Paper Ltd (1)
 - Primal Inc. (1)
 - Procyte Corp. (1)
 - Relivia S R L (1)
 - Sanzho Seiyaku Kk (1)
 - Schering-Plough Research Institute
 - Seikisui Chemical Co Ltd (1)
 - Shoei Co Ltd (1)
- No Date Filter ▾
- All Patent Types ▾
- All Tags ▾

Alopecia Information

Patent Charts Patents ⓘ

Company Statistics | Timeline by Pub Year | Timeline by App Year



Data Filters

Alopecia Areata (65)
Patent focus (65)
Composition nature (65)
Treatment approach (65)
Merck & co., inc. (20)
Nelson Res & Dev (1)
Nura Inc (1)
Power Paper Ltd (1)
Primal Inc. (1)
Procyte Corp. (1)
Relivia S R L (1)
Sansho Seiyaku Kk (1)
Schering-Plough Research Institute
Seikisui Chemical Co Ltd (1)
Shoei Co Ltd (1)
No Date Filter
All Patent Types
All Tags

Alopecia Information

Patent Charts

Patents

→ DETAILED LIST
VIEW

Publication	Title
WO2003062248A2	N-(benzyl)aminoalkylcarboxylates, phosphinates, phosphonates and tetra
WO2003062252A1	Edg receptor agonists
WO2003105771A2	1-((5-aryl-1,2,4-oxadiazol-3-yl)benzyl)azetidine-3- carboxylates and 1-((5-
WO9220688A1	Amino o-aryl, o-alkyl, o-alkenyl and o-alkynyl macrolides
US20070043014A1	3,5-aryl, heteroaryl or cycloalkyl substituted-1,2,4- oxadiazoles as s1p re
WO9816518A1	Triterpene derivatives with immunosuppressant activity
WO9816531A1	Triterpene derivatives with immunosuppressant activity
WO9920267A1	Furanyl, tetracyclic triterpene derivatives with immunosuppressant activit
WO9716437A1	Triterpene derivatives with immunosuppressant activity
WO9716438A1	Triterpene derivatives with immunosuppressant activity
WO9816532A1	Triterpene derivatives with immunosuppressant activity
WO2000025774A1	Benzamide potassium channel inhibitors
WO9925703A1	Immunosuppressant tetracyclic triterpenes
WO9920274A1	Tetracyclic triterpene derivatives with immunosuppressant activity
WO2000025786A1	Heterocyclic potassium channel inhibitors
WO2005058848A1	(3,4-disubstituted)propanoic carboxylates as s1p (edg) receptor agonist
WO2004103279A2	3-(2-amino-1-azacycl)-5-aryl-1,2,4-oxadiazoles as s1p receptor agonist
WO2004058149A2	1-(amino)indanes and (1,2-dihydro-3-amino)-benzofurans, benzothiophe
WO2006047195A2	2-(aryl)azacycylmethyl carboxylates, sulfonates, phosphonates, phosph
US20060089334A1	Aminoalkylphosphonates and related compounds as edg receptor agonist

WO2003062248A2

N-(BENZYL)AMINOALKYLCARBOXYLATES, PHOSPHINATES,
PHOSPHONATES AND TETRAZOLES AS EDG RECEPTOR AGONISTS

US Class (primary): null

IPC Class (primary): C07F000

Abstract:

Claims:

WHAT IS CLAIMED IS:
pharmaceutically acceptable ester, ether, or naphthyl; A is selected from the group consisting of SO3H, and -Po(R5)OH, where R5 is selected from the group consisting of C1-4alkyl, hydroxyC1-4alkyl, and phenyl, and said phenyl and phenyl ethers have 1-3 substituents.WO2003062248A2 Rating: Tags:

Data Filters

- ▼ Alopecia Areata (65)
- Patent focus (65)
- Composition nature (65)
- Treatment approach (65)

Merck & co., inc. (20)

Nelson Res & Dev (1)

Nura Inc (1)

Power Paper Ltd (1)

Primal Inc. (1)

Procyte Corp. (1)

Relivia S R L (1)

Sanzho Seiyaku Kk (1)

Schering-Plough Research Institute

Seikisui Chemical Co Ltd (1)

Shoei Co Ltd (1)

Teva USA, Inc. (1)

No Date Filter ▾

All Patent Types ▾

All Tags ▾

Alopecia Information

Patent Charts Patents ⓘ

Publication Title

WO2003062248A2

N-(benzyl)aminoalkylcarboxylates, phosphinates, phosphonates and tetrazoles as edg receptor agonists

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PA

(15) World Intellectual Property Organization International Bureau

(43) International Publication Date 31 July 2003 (31.07.2003)



PCT

(50) International Patent Classification:

CIPC (50) Current Status:

(21) International Application Number: PCT/US03/08859

(IB) Entered:

(22) International Filing Date: 14 January 2003 (14.01.2003)

AS, BA, CZ, DE,

(23) Priority Date: 13 January 2002 (13.01.2002)

CN, FR, GB,

(24) Filing Language: English

DE, NL, PL,

(25) Publication Language: English

ES, SI, VN, YU

(26) Priority Data: 03/105291 13 January 2002 (13.01.2002) US (44) Designated:

EP, IS,

(27) Applicant for all designated States except US: MERCK & CO., INC., 125 East Lincoln Avenue, Rahway, NJ 07065-0007 (US)

BR, CH,

(28) Inventor(s) and Assignee(s): (for US only) DOHERTY, George A, HUTCHINS, LL, ZHOU [CN/US], 125 East Lincoln Avenue, Rahway, NJ 07065-0007 (US); HALL, Jeffrey J, HUNAISI, 125 East Lincoln Avenue, Rahway, NJ 07065-0007 (US); MELLIS, Sandra G, [US/PA], 125 East Lincoln Avenue, Rahway, NJ 07065-0007 (US)

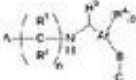
CA, TW



(50) Title: N-(BENZYL)AMINOALKYLCARBOXYLATES, PHOSPHINATES, PHOSPHONATES AND TETRAZOLES AS EDG RECEPTOR AGONISTS

WO 03/062248 A2

(50) Abstract: The present invention encompasses compounds of formula (I) as hydrates thereof. The compounds are useful for treating immunomodulated diseases, such as alopecia receptor. Pharmaceutical compositions and methods of use are



**PULLS UP
THE FIRST
PAGE OF
EACH
PATENT
DOCUMENT**

Data Filters

- ▼ Alopecia Areata (65)
 - Patent focus (65)
 - Composition nature (65)
 - Treatment approach (65)

- Merck & co., inc. (20)
- Nelson Res & Dev (1)
- Nura Inc (1)
- Power Paper Ltd (1)
- Primal Inc. (1)
- Procyte Corp. (1)
- Relivia S R L (1)
- Sansho Seiyaku Kk (1)
- Schering-Plough Research Institute
- Seikisui Chemical Co Ltd (1)
- Shoei Co Ltd (1)

TOTAL (44)

No Date Filter ▾

All Patent Types ▾

All Tags ▾

Alopecia Information

Patent Charts	Patents	
	Publication	Title
	WO2003062248A2	N-(benzyl)aminoalkylcarboxylates, phosphinates, phosphonates and tetra
	WO2003062252A1	Edg receptor agonists
	WO2003105771A2	1-((5-aryl-1,2,4-oxadiazol-3-yl)benzyl)azetidine-3- carboxylates and 1-((
	WO9220688A1	Amino o-aryl, o-alkyl, o-alkenyl and o-alkynyl macrolides
	US20070043014A1	3,5-aryl, heteroaryl or cycloalkyl substituted-1,2,4- oxadiazoles as s1p re
	WO9816518A1	Triterpene derivatives with immunosuppressant activity
	WO9816531A1	Triterpene derivatives with immunosuppressant activity
	WO9920267A1	Furanyl, tetracyclic triterpene derivatives with immunosuppressant activi
	WO9716437A1	Triterpene derivatives with immunosuppressant activity
	WO9716438A1	Triterpene derivatives with immunosuppressant activity
	WO9816532A1	Triterpene derivatives with immunosuppressant activity
	WO2000025774A1	Benzamide potassium channel inhibitors
	WO9925703A1	Immunosuppressant tetracyclic triterpenes
	WO9920274A1	Tetracyclic triterpene derivatives with immunosuppressant activity
	WO2000025786A1	Heterocyclic potassium channel inhibitors
	WO2005058848A1	(3,4-disubstituted)propanoic carboxylates as s1p (edg) receptor agonist
	WO2004103279A2	3-(2-amino-1-azacycl)-5-aryl-1,2,4-oxadiazoles as s1p receptor agonist
	WO2004058149A2	1-(amino)indanes and (1,2-dihydro-3-amino)-benzofurans, benzothiophene
	WO2006047195A2	2-(aryl)azacyclmethyl carboxylates, sulfonates, phosphonates, phosph
	US20060089334A1	Aminoalkylphosphonates and related compounds as edg receptor agonis

WO2003062248A2

N-(BENZYL)AMINOALKYLCARBOXYLATES, PHOSPHINATES, PHOSPHONATES AND TETRAZOLES AS EDG RECEPTOR AGONISTS

US Class (primary): null
IPC Class (primary): C07F000

Abstract:

WO2003062248A2 Rating: 1 Tags: New tag

Rating Feature

Claims:
WHAT IS CLAIMED IS:
pharmaceutically acceptable
or naphthyl; A is selected from
SO₃H, and -Po(R₅)OH,
C₁-C₄alkyl, hydroxy-C₁-C₄alkyl;
said phenyl and phenyl groups
with 1-3 substituents.

Data Filters

- ▼ Alopecia Areata (65)
- Patent focus (65)
- Composition nature (65)
- Treatment approach (65)

Merck & co., inc. (20)

Nelson Res & Dev (1)

Nura Inc (1)

Power Paper Ltd (1)

Primal Inc. (1)

Procyte Corp. (1)

Relivia S R L (1)

Sansho Seiyaku Kk (1)

Schering-Plough Research Institute

New tag

TRITERPENE

999

good molecule

marie

TRITERPENE

Alopecia Information

Patent Charts Patents

Publication Title

WO9816518A1

Triterpene derivatives with immunosuppressant activity

**PULLS UP THE DOCUMENT
TAGGED "TRITERPENE"**

Tagging
Feature

WO9816518A1

TRITERPENE DERIVATIVES WITH IMMUNOSUPPRESSANT ACTIVITY

US Class (primary): null

IPC Class (primary): C07D30777

Abstract:

The compounds of Formula (I) are useful as immunosuppressive agents.

WO9816518A1

Rating:

Tags:

TRITERPENE

Claims:

CLAIMSWHAT IS CLAIM general structural Form forin, or hydrate, where is absent; b is: a single is: 0 or 1; s is: 0 or 1; b) (C1-C6)-alkyl, where two or three substitue