



SciFinder®: What's New in the Web Version!

Presented at the ACS National Meeting, August 2008

Coming This November To a Browser Near You...

**CAS is pleased to announce the latest release
of our web product**

No IT involvement needed! No site .prf file!

New features! Improved performance!

***Better yet... All key contacts will have preview
access to the build for more than a month prior
to the release...***

This release extends functionality beyond the capabilities of all existing SciFinder products

- **Features you know and love...**

- Release includes all client features we plan to incorporate at this time

- **Categorize**
 - **Combine**
 - **Duplicate Removal**
 - **Analyze / Refine Options**
 - **CHEMLIST®**
 - **.rtf export**
 - **Sorting**
 - **CASDraw Enhancements**
 - **Substructure Moduling**
 - **Reaction Displays**
 - **Search Shortcuts**

- **Features you've never seen...**

- **CHEMCATS® Exports**
 - **URL Links to Data**
 - **New Alert Options**
 - **Improved Search Precision**
 - **Session History Retention**
 - **Index Term Linking**
 - **New Layouts**

- **And new Content...**

- **New Experimental Data**
 - **New Predicted Data**
 - **Source of Registration**
 - **“Prophetic” Substance Indicators**
 - **New Reactions data**

Removing Duplicates Is Easy (Note the updates to the layout)

Features you know...

SciFinder - Reference Answer Set - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/text/refList.jsf?nav=RO0ABXQAAWFOACRBNDQkMwOS04NkYzLTRCMTQWjkwC

Most Visited Getting Started Latest Headlines

SciFinder® Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create Keep Me Posted Research Topic "scifinder" > references (152)

References **Get Substances** **Get Reactions** **Get Cited** **Get Citing**

152 References 0 Selected Keep Selected Remove Selected **Remove Duplicates** Save Print Export

Select All Deselect All Sort by: Accession Number 1 2 3 4 5 6 ... 8 ▶

☐ 1. **Very late antigen-4 integrin antagonists**
By Tilley, Jefferson W.
From Expert Opinion on Therapeutic Patents (2008), 18(8), 841-859. Language: English, Database: CAPLUS
Background: Together with $\beta 2$ integrins and selectins, $\alpha 4$ integrins mediate lymphocyte arrest, extravasation and migration to sites of inflammation. They have been validated as therapeutic targets for inflammatory diseases and, in addn. to the marketed anti- $\alpha 4$ antibody natalizumab, numerous small-mol. antagonists have been discovered as candidate drugs. Objective: The present review summarizes work establishing natalizumab as an agent for the treatment of multiple sclerosis and Crohn's disease as well as the safety concerns caused by the development of progressive multifocal leukoencephalopat...

2. Targeting autophagy: do patents reveal a therapeutic potential?
By Lefranc, Florence; Ingrassia, Laurent; Kiss, Robert
From Expert Opinion on Therapeutic Patents (2008), 18(8), 813-819. Language: English, Database: CAPLUS
Background: Most invasive and/or metastasizing cancers are resistant to apoptosis and, thus, to pro-apoptotic drugs, although certain drugs may display a level of sensitivity to pro-autophagic drugs. Autophagy dysfunction is also assocd. with neurodegeneration, ageing, and infectious and autoimmune diseases. Objective: To review those patents that have been filed in the specific field of autophagy. Methods: Use was made of two sources to identify pertinent patents: SciFinder Scholar (a division of the American Chem. Society giving access to CAPLUS and MEDLINE databases) and the European Pat...

3. SciFinder scholar database retrieval skill
By Zhang, Hong-mei; Gou, Dan
From Shenyang Yaoke Daxue Xuebao (2008), 25(6), 498-502. Language: Chinese, Database: CAPLUS
Objective To facilitate the readers better understanding and effectively using SciFinder Scholar (SFS) database. Methods Overview, comparative anal. and itemized matching methods were applied to demonstrate the correct application of this database. Three retrieval ways, the powerful post-processing function and the choice of suitable retrieval entries in SFS were presented in the paper. Results It was very important to grasp the retrieval skills of SFS for the readers to get accurate and comprehensive information. The way for the readers to make a correct choice of retrieval expression and...

Analysis Refine

Analyze by: Author Name

Click bar to view only those references within the current answer set

Anon	21
Ridley Damon D	7
Ueno Kyoko	5
Wolfbeis Otto S	4
Bolek Ann D	3
Lipinski Christopher A	3
Macko John L	3
Nitsche Carmen I	3
Toler Linda S	3
Williams Jan	3

Categorize Brings Powerful Refine Capabilities

SciFinder - Reference Answer Set - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites

Address <https://scifinder-test.cas.org:82/scifinder/view/text/refList.jsf?nav=00ABXQAAWFOACRDNjhBRTU0MS04NkYzLTRCMTQ0NDEwMI1BQkI3RDUyNTdCMdIAAFic3IAEWphdmEubGFuZy5JbnRlZj> Go Links

SciFinder® Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create Keep Me Posted Research Topic "effect of caffeine on exercise" > references (670)

References 670 References 0 Selected

Select All Deselect All Sort by:

1. High rates of muscle glycolysis
By Pedersen, David J.; Lessard, Sam
From Journal of Applied Physiology (2008), 105(4), 1245-1250
We detd. the effect of cold water immersion on the effect of cold water immersion on exercise in seven trained subjects. The subjects performed intermittent exercise on a cycle ergometer while consuming either 0, 2, or 3 mg/kg of caffeine. The purpose of this expt. was to determine the effect of cold water immersion on exercise performance. The subjects performed intermittent exercise on a cycle ergometer while consuming either 0, 2, or 3 mg/kg of caffeine. The purpose of this expt. was to determine the effect of cold water immersion on exercise performance.

2. Ergogenic effects of low-dose caffeine on cycling performance
By Jenkins, Nathan T.; Trill, Jennifer
From International Journal of Sport Nutrition and Exercise Metabolism (2008), 18(2), 124-130
The purpose of this expt. was to determine the effect of low-dose caffeine on cycling performance. The subjects performed intermittent exercise on a cycle ergometer while consuming either 0, 2, or 3 mg/kg of caffeine. The purpose of this expt. was to determine the effect of low-dose caffeine on cycling performance.

3. The menopausal hot flush
By Sturdee, David W.
From Maturitas (2008), 60(1), 42-49
Although the hot flush is generally considered a climacteric, it remains an enigmatic phenomenon. It is characterized by a transient increase in blood flow, increased heart rate and in particular a decrease in galvanic skin resistance, which is unique to the flush. Flushing occurs as a result of disturbance of the temp. regulating mechanism situated in the hypothalamus, and probably a redn. in the thermoneutral zone, within ...

Substances Reactions Citing Full Text Share

Categorize

Select a heading and category. Then select index terms of interest.

Category Heading	Category	Index Terms	Selected Terms
Synthetic chemistry	Anatomy	Select All Deselect All	Biology > Anatomy
Environmental chemistry	Animal pathology	<input type="checkbox"/> Saliva 6	Muscle Deselect
Technology	Endocrinology	<input checked="" type="checkbox"/> Muscle 95	Cardiovascular system Deselect
All	Immunology	<input type="checkbox"/> Nervous system, central 8	Heart Deselect
General chemistry	Organisms	<input type="checkbox"/> Beeswax 1	Brain Deselect
Analytical chemistry	Processes & systems	<input type="checkbox"/> Cell wall 1	Spinal column Deselect
Genetics & protein chemistry	Substances in adverse effects	<input checked="" type="checkbox"/> Cardiovascular system 18	
Biology	Substances in biology	<input type="checkbox"/> Chromosome 1	
Physical chemistry		<input type="checkbox"/> Root 1	
Biotechnology		<input checked="" type="checkbox"/> Brain 5	
Polymer chemistry		<input type="checkbox"/> Bone 8	
		<input type="checkbox"/> Hip 2	
		<input type="checkbox"/> Milk 3	
		<input checked="" type="checkbox"/> Spinal column 2	
		<input type="checkbox"/> Adipose tissue 21	
		<input type="checkbox"/> Lymphocyte 2	
		<input type="checkbox"/> Endocrine system 3	
		<input type="checkbox"/> Leukocyte 3	
		<input type="checkbox"/> Neutrophil 4	

Biology > Anatomy > 5 Selected

Refine Cancel

Analysis Refine

Refine by:

- ☐ Research Topic
- ☐ Author Name
- ☐ Company Name
- ☐ Document Type
- ☐ Publication Year
- ☐ Language
- ☐ Database
- ☒ Science Category

Get Categories

Search Shortcuts Have Been Added

SciFinder - CAS Registry Number 134523-03-8 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/substance/substanceDetail.jsf?nav=r0DABXQAAWF0ACRBMKY2QTIZMSD4NkYzLT

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SciFinder®

Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create Keep Me Posted Substance Identifier "lipitor" > substances (1) > 134523-03-8

Substance Detail

Get References Get Reactions Get Commercial Sources Get Regulatory Information

Share Save Print Export

CAS Registry Number: 134523-03-8
(Component: 134523-00-5)

C₃₃ H₅₅ F N₂ O₅ · 1/2 Ca

1H-Pyrrole-1-heptanoic acid, 2-(4-fluorophenyl)-β,δ-dihydroxy-5-(1-methylethyl)-3-phenyl-4-[(phenylamino)carbonyl]-, calcium salt (2:1), (βR,δR)-

1H-Pyrrole-1-heptanoic acid, 2-(4-fluorophenyl)-β,δ-dihydroxy-5-(1-methylethyl)-3-phenyl-4-[(phenylamino)carbonyl]-, calcium salt (2:1), [R-(R*,R*)]-; Atorvastatin calcium; Atorvastatin hemicalcium; Atorvastatin hemicalcium salt; CI 981; Lipitor; Sortis; Tavor; YM 548

Deleted CAS Registry Numbers: 334757-04-9

Source of Registration: CA

Document Types: Conference, Journal, Patent

Chemical Structure:

• 1/2 Ca
Absolute stereochemistry.

Explore by Chemical Structure
Explore Reactions

Role	Patents	Nonpatents	Nonspecific Derivatives from Patents
Analytical study	✓	✓	

Combine Options Support Creativity

The screenshot displays the SciFinder web application within a Microsoft Internet Explorer browser window. The browser's address bar shows the URL: <https://scifinder-test.cas.org:82/scifinder/view/savedanswers/savedanswersList.jsf>. The SciFinder interface includes a navigation bar with links for 'Explore References', 'Explore Substances', and 'Explore Reactions'. A user is logged in as Jonathan W Taylor. The main content area shows 'Saved Answer Sets' with a list of three sets: 'cell signaling in adolescents (932)', 'SciFinder (145)', and 'Cornforth (59)'. A 'Combine Answer Sets' dialog box is open, prompting the user to select an option for combining the two selected sets. The dialog box contains the following options:

- ☒ Combine - Include all references from both sets
- ☐ Intersect - Include only references that appear in both sets
- ☐ Exclude - Include only answers from cell signaling in adolescents that are not in SciFinder
- ☐ Exclude - Include only answers from SciFinder that are not in cell signaling in adolescents
- ☐ Remove duplicate references

The dialog box has 'Combine Answer Sets' and 'Cancel' buttons at the bottom. The background interface shows a table of saved answer sets with columns for 'Set Name', 'Set Size', and 'Last Modified'.

Features you know...
with a twist

Combine Now Supports Multiple Files

The screenshot displays the SciFinder web application within a Microsoft Internet Explorer browser window. The browser's address bar shows the URL: <https://scifinder-test.cas.org:82/scifinder/view/savedanswers/savedanswersList.jsf>. The SciFinder interface includes a navigation bar with links for 'Explore References', 'Explore Substances', and 'Explore Reactions'. A user greeting 'Welcome Jonathan W Taylor | Sign Out' is visible. The main content area is titled 'Saved Answer Sets' and shows a list of three selected answer sets under the 'References (3)' tab. A 'Combine Answer Sets' dialog box is open in the foreground, prompting the user to select an option for combining the selected saved answer sets. The dialog offers three options: 'Combine - Include all references from all selected answers' (selected), 'Intersect - Include only references that appear in all selected sets', and 'Remove duplicate references'. The 'Combine Answer Sets' button is highlighted.

SciFinder - Saved Answer Sets - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites

Address <https://scifinder-test.cas.org:82/scifinder/view/savedanswers/savedanswersList.jsf> Go Links

SciFinder® Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create New Set Research Topic "cell signaling in adolescents" > references (932)

Saved Answer Sets Combine Answer Sets

References (3) Substances (2) Reactions (0)

3 Answer Sets 3 Selected Delete Selected

Answer Set Details

- ☒ cell signaling in adolescents (932)
Research Topic "cell signaling in adolescents" > references (932)
- ☒ SciFinder (145)
Research Topic "scifinder" > references (145)
- ☒ Cornforth (59)
Author Name "cornforth, john w" > references (59)

Combine Answer Sets

Select an option for combining the selected saved answer sets:

- ☒ Combine - Include all references from all selected answers
- ☐ Intersect - Include only references that appear in all selected sets
- ☐ Remove duplicate references

Combine Answer Sets Cancel

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Refine by Atom Attachment

SciFinder - Substance Answer Set - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/substance/substanceList.jsf?nav=r00ABXQAAWF0ACRBMkQ4OTRBQID4NkYzLTRK

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SciFinder®

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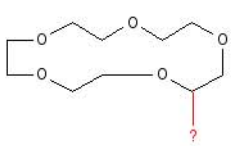
Create Keep Me Posted Chemical Structure

Substances Get References

9758 Substances 0 Selected

Select All Deselect All Sort by: Relevance

1. 1036369-53-5



(C₂₆ H₂₅ N O₅ S₂)_n

Poly[[1-(2,3,5,6,8,9,11,12-octahydrobenzopentaoxacyclopentadecin-15-yl)][2,2'-bithiophene]-5,5'-diyl]

~1 References

Reactions

Commercial Sources

Regulatory Information

Share

4. 1034138-79-8

Refine by Atom Attachment

1. Click an atom to display the attachments present at that site. 2. Select attachment(s) of interest.

Substructure

Atom Attachments

Select All Deselect All

<input type="checkbox"/> H or None	1434
<input type="checkbox"/> C	8124
<input type="checkbox"/> O	32
<input type="checkbox"/> N	21
<input type="checkbox"/> Ru	14
<input type="checkbox"/> Cr	4
<input type="checkbox"/> F	3
<input type="checkbox"/> S	1
<input type="checkbox"/> Other	148
<input type="checkbox"/> A - Any (not H)	8176
<input type="checkbox"/> Ak - Alkyl chain	921
<input type="checkbox"/> Q - Any (not C,H)	75
<input type="checkbox"/> M - Metal	18
<input type="checkbox"/> Cb - Carbocycle	17
<input type="checkbox"/> Hy - Heterocycle	13
<input type="checkbox"/> X - Halogen	3

? =

Refine Cancel

Answer Sets Help
Keep Me Posted Results History
Preferences

Analysis Refine

Refine by:

- ☐ Chemical Structure
- ☐ Isotope-Containing
- ☐ Metal-Containing
- ☐ Commercial Availability
- ☐ Property Availability
- ☐ Reference Availability
- ☒ Atom Attachment

Select Attachments

New "Keep Me Posted" Options

SciFinder - Reference Answer Set - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/text/refList.jsf?nav=RO0ABXQAAWF0ACRBMKU4RJM1QID4NKYzLTRCMTQJNJI1OCC

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SciFinder® Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create Keep Me Posted Research Topic "cell signaling pathways" with limiters > references (34)

References Get Substances

34 References 0 Selected Keep Me Posted

Select All Deselect All Sort by: Accession Number

☐ 1. Cartilage preservation by...
By Milić, Anthony J.; Kudlacz, Elizabeth
From Arthritis Research & Therapy (2008), 6(1), 1-15
Introduction: CP-690550 is a small molecule inhibitor of matrix metalloproteinases (MMPs) 13 and -21 that are important in the degradation of cartilage. CP-690550 in murine collagen-induced arthritis (CIA) protocols and animals received...
+ Substances + Reactions + Citations

☐ 2. FMRamide-like peptides e...
receptor Y5868A.4 heterolo...
By Kubiak, Teresa M.; Larsen, Martha J.
From Biopolymers (2008), 90(3), 339-350
Two alternatively spliced variants of the FMRamide-like peptide (FMR-AMP) were functionally expressed in Chinese hamster ovary cells. The amino acid sequence and length of the peptides were activated, with nanomolar concentrations...
+ Substances + Reactions + Citations

☐ 3. The role of IFN-γ in regulat...
cultures
By Torvinen, Maria; Campwala, Hinnah; Kitty, Iain
From Respiratory Research (2007), 8(1), No pp. given. Language: English. Database: CAPLUS
Background. Interferons play a critical role in regulating both the innate and adaptive immune responses. Previous reports have been shown increased levels of IFN-γ. IFN-γ-inducing IL-12 and IFN-γ-inducible chemokine IP-10 in patients with chronic obstructive pulmonary disease (COPD). Methods. The present study focuses on the regulation of the IP-10 secretion in co-cultures of lung epithelial cells and peripheral blood mononuclear cells (PBMCs). Results. No IP-10 secretion was detected in cells cultured alone, whereas a significant increase in IP-10 levels was observed in epithelial cell/PBMC co-cultures...
+ Substances + Reactions + Citations

Create Keep Me Posted Profile

Title: *

Description:

Status: ☒ Enabled ☐ Disabled

☐ Exclude previously retrieved references.

Expiration Date:

Search:
Explore references by research topic: **cell signaling pathways**

Limiters:
Document Types - Conference, Clinical Trial, Journal, Dissertation
Languages - English, Japanese, Chinese, German
Company Name - pfizer

Candidates Selected:
References which contain the concept "cell signaling pathways".

Analysis Refine

Analyze by:

Click bar to view only those references within the current answer set

Beebe Jean S	4
Herrera Roman	4
Rossi Ann Marie	4
Jiang Ping	3
Lawrence Theodore S	3
Li Jun	3
Robinson Megan	3
Sun Yi	3
Atherton Jim	2
Audoly Laurent	2

You can download up to 10 previous sessions

SciFinder - Session History - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/history/history.jsf

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SciFinder®

Explore References Explore Substances Explore Reactions

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Create Keep Me Posted Research Topic "cell signaling pathways" with limiters > references (1509)

History

Print Export

Session began August 8, 2008 at 11:03 AM

Explore substances by *substructure* structure initiated, resulting in 2 candidates August 8, 2008 11:04 AM

Query

O=C1OCCOCCOCCOCCO1

Explore complete
Candidates Selected
Conventional Substructure

Explore results
Answer set 2 created with 9758 answers from REGISTRY

Explore references by research topic: cell signaling initiated, resulting in 2 candidates August 8, 2008 11:12 AM

Explore complete
Candidates Selected
14638 references were found containing "cell signaling" as entered.

Explore results
Answer set 3 created with
8877 answers from CAPLUS
5761 answers from MEDLINE

Explore references by research topic: cell signaling initiated, resulting in 2 candidates August 8, 2008 11:13 AM

Limiters
Publication Year(s): 2000-
Patents only, Clinical Trial, Journal

Previous Sessions

- SFSessionHistory-2008-08-08_110258.rtf
- SFSessionHistory-2008-08-08_102027.rtf
- SFSessionHistory-2008-08-08_101847.rtf
- SFSessionHistory-2008-06-174209.rtf
- SFSessionHistory-2008-05_134332.rtf
- SFSessionHistory-2008-08-01_112745.rtf
- SFSessionHistory-2008-07-29_174951.rtf
- SFSessionHistory-2008-07-28_170958.rtf
- SFSessionHistory-2008-07-28_155853.rtf
- SFSessionHistory-2008-07-28_151458.rtf

Collaborating and organizing just got easier...

SciFinder - Reference Answer Set - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/text/refList.jsf?nav=r00ABXQAAWF0ACRBMkVERDJERC04NkYzLTRCMTQ#INDBCQI

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SciFinder® Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create Keep Me Posted Research Topic "cell signaling pathways" with limiters > references (1509)

References Get Substances Get Reactions Get Cited Get Citing

1509 References 0 Selected Keep Selected Remove Selected Remove Duplicates Save Print Export

Select All Deselect All Sort by: Accession Number 1 2 3 4 5 6 ... 76 ▶

☐ 1. **EPH receptors in cancer**
By Castano, Julio; Davalos, Veronica; Schwartz, Simo, Jr; Arango, Diego
From Histology and Histopathology (2008), 23(7,8,9), 1011-1023. Language: English, Database: CAPLUS
EPH receptors and their ephrin ligands constitute the largest sub-family of receptor tyrosine kinases (RTKs) and are components of **cell signaling pathways** involved in animal development. The ability of the EPH/ephrin guidance system to position cells and modulate **cell** morphol. underlies their various roles in development. In addn., EPH **signaling** plays an important role in oncogenic processes obsd. in several organs. These receptors are involved in a wide range of processes directly related with tumorigenesis and metastasis, including **cell** attachment and shape, migration, and angiogenesis. ...
+ Substances ▲ Reactions Citing Full Text Share

☐ 2. **β-Catenin in the race to fracture repair**
By Silkstone, David; Hong, Helen; Alman, Benjamin A.
From Nature Clinical Practice Rheumatology (2008), 4(8), 500-508. Language: English, Database: CAPLUS
The canonical Wnt/β-catenin **signaling pathway** regulates multiple biol. events during embryonic development, including bone formation. Fracture repair recapitulates some of the processes of normal bone development, such as the formation of bone from a cartilaginous template, and many **cell-signaling pathways** that u...
+ Substances ▲ Reactions Citing Full Text Share

☐ 3. **Enhanced expression of NADPH oxidase Nox4 in human gliomas and its roles in cell proliferation and survival**
By Shono, Tadahisa; Yokoyama, Nobuhiko; Uesaka, Toshio; Kuroda, Junya; Takeya, Ryu; Yamasaki, Tomoko; Amano, Toshiyuki; Mizoguchi, Masahiro; Suzuki, Satoshi O.; Niino, Hiroaki; et al
From International Journal of Cancer (2008), 123(4), 787-792. Language: English, Database: CAPLUS
Reactive oxygen species (ROS) have been attracting attention as mediators of various **cell-signaling pathways**. Nox-family NADPH oxidases have proven to be a major source of ROS prodn. in various **cell** types and have crucial roles in various physiol. and pathol. processes. In this study, we show that Nox4, a member of Nox family, is prominently expressed in various neuroepithelial tumors by reverse transcription-polymerase chain reaction (RT-PCR) and immunohistochem. studies. We quantified Nox4 mRNA expression by real-time PCR in tumor specimens from 58 patients with astrocytomas and found tha...

Analysis Refine

Sample Analysis

Author Name

Aggarwal Bharat B

Gonias Steven L

Jo Minji

Youdim Moussa B H

Iyengar Ravi

Mandel Silvia

Patel Rakesh P

Vivier Eric

Wan Yinheng

Cadenas Enrique

Show Full Analysis

... So have Saved Answers and Alerts...

SciFinder - Saved Answer Sets - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/savedanswers/savedanswersList.jsf

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SciFinder® Explore References Explore Substances Explore Reactions

Welcome Jonathan W Taylor | Sign Out

Create Keep Me Posted Author Name "cornforth, john w" > references (59)

Saved Answer Sets Combine Answer Sets

References (3) Substances (1) Reactions (0)

3 Answer Sets 0 Selected Delete Selected

Answer Set Details	Date Saved
<input type="checkbox"/> Cornforth (59) Author Name "cornforth, john w" > references (59)	Aug 8, 2008
<input type="checkbox"/> caffeine & exercise (31) Research Topic "effect of caffeine on exercise" > references (669) > keep analysis "Author Name" (31)	Aug 8, 2008
<input type="checkbox"/> wombat (217) Research Topic "wombat" > references (217)	Aug 8, 2008

[Edit](#) [Share](#)
 Copy and paste link for quick access to this answer set.
https://scifinder-test.cas.org:82/scifinder/view/link_v1/answerse
 Create a bookmark, save in a document, or e-mail to a colleague. If you delete this answer set, the link will no longer be available.

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Supplier Catalogs Can Be Exported To Excel (Multiple compounds!)

Microsoft Excel - Phosphoric Acid & Similar.xls [Read-Only]

File Edit View Insert Format Tools Data Window Help Adobe PDF

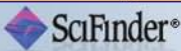
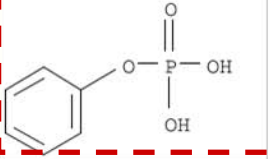
Type a question for help

100%

Arial 10

Phosphoric Acid & Similar.xls

A1

	A	B	C	D	E	F
1						
2	CAS Registry Number: 701-64-4					
3						
4	Chemical Name	Catalog Name	Company Name	Street Address	City	State or Province
5	Phenylphosphoric acid	3B Scientific Corporation Product List	3B Scientific Corporation	1840 Industrial Drive, Suite 160	Libertyville	IL
6	Phenylphosphoric acid	ABCR Product List	ABCR GmbH KG	Im Schleiert 10	Karlsruhe	
7	PHENYLPHOSPHORIC ACID	Advanced Technology Product List	Advanced Technology & Industrial Co	Unit B, 1/F., Cheong Shing Building Cheong Shing Bldg., 17 Walnut St.	Tai Kok Tsui	Kln
8	Phosphoric acid, monophenyl ester	Ambinter Stock Screening Collection	Ambinter	50, avenue de Versailles	Paris	
9	Phenylphosphoric acid	Aminecom Product List	Aminecom Inc.	824 Bollingbrook Street	St. Petersburg	VA

All Substances / Tips / 52331-30-3 / 13388-86-8 / 2310-89-6 / 701-64-4 /

Index Terms Are Hyperlinked For Fast Searching

SciFinder - Composition of ... - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://scifinder-test.cas.org:82/scifinder/view/text/refDetail.jsf?nav=RO0ABXQAAWF0ACRBMzAyMzY4OS04NkYzLTRCMTQ1NDhE

Most Visited Getting Started Latest Headlines

Indexing

Pharmaceuticals (Section 63-6)

Concepts

Phospholipids, biological studies

egg yolk; statin compn. of hypolipidemic and hepatoprotective activity

Pharmacological activity; Physical, engineering or chemical process; Therapeutic use; Biological study; Process; Uses

Cytoprotective agents

hepatoprotective agents; statin compn. of hypolipidemic and hepatoprotective activity

Phospholipids, biological studies

soya; statin compn. of hypolipidemic and hepatoprotective activity

Pharmacological activity; Physical, engineering or chemical process; Therapeutic use; Biological study; Process; Uses

HMG-CoA reductase inhibitors Hypolipemic agents

Pharmaceutical liposomes

statin compn. of hypolipidemic and hepatoprotective activity

Acrylic polymers, biological studies Olive oil

Soybean oil

Substances

9028-35-7

inhibitors; statin compn. of hypolipidemic and hepatoprotective activity

Biological study, unclassified; Biological study

9003-39-8 Povidone

36653-82-4 Cetyl alcohol

statin compn. of hypolipidemic and hepatoprotective activity

Modifier or additive use; Therapeutic use; Biological study; Uses

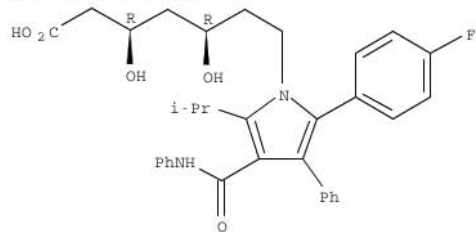
79902-63-9 Simvastatin

81093-37-0 Pravastatin

81131-70-6 Pravastatin sodium

134523-00-5 Atorvastatin

Absolute stereochemistry.



HO₂C

OH

i-Pr

PhNH

Ph

F

CAPLUS

Language

Russian

Most Importantly, Our Content Keeps Expanding

- **New Experimental Data**

Thousands of new NMR, IR, and MS spectra as well as experimental physical properties will populate Registry records.
- **New Predicted Data**

Millions of NMR spectra coming soon. Total predicted properties are now up to 1.7B.
- **Source of Registration**

Registry will show all source of registration data including non-traditional sources.
- **“Prophetic” Substance Indicators**

New role information for substances indexed as prophetics [in patents]. Users can filter and analyze on this data in the web product.
- **New Reaction Content**

Thousands of evaluated reactions (e.g. Collections: Organic Reactions, Organic Synthesis, and EROS (Encyclopedia of Reagents for Organic Synthesis))



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November Will Come Quickly – How To Prepare?

- **If you haven't done it already...**
 - Let us know if you want the web product!
 - Return your license agreements as soon as you can
 - Set up the registration site; it's easy
- **Make your faculty and students aware of the web product!**