

世界最大級学術情報ナビゲーション・サービス Scopus (スコーパス)

概要と利用方法



Scopus 名前の由来

Phylloscopus Collybita (ムシクイのなかま)

非常に優れたナビゲーション能力を持つ渡り鳥

www.scopus.com

2009.02

エルゼビア・ジャパン株式会社

refine your research
SCOPUS™

講師紹介

エルゼビア認定トレーナー

松山裕二：北海道大学理学部卒業

職歴：プログラマー／文献及び特許データベース検索、
カスタマーサービス、セミナー講師、翻訳等

現在：ゼファー・ビヨンド株式会社 代表取締役
東日本、九州地域のエルゼビア製品トレーニング担当

瀧本まゆみ：大阪市立大学理学部卒業

職歴：製薬会社で研究及び学術雑誌・情報検索業務、
文献及び特許データベース検索、カスタマーサービス等

現在：ゼファー・ビヨンド株式会社 契約社員
関西、中国、四国地域のエルゼビア製品トレーニング担当

本日の予定

- Scopusの概要と特長
 - Scopusとは？
 - Scopusの利用フロー
 - その他の便利な機能
- デモンストレーション（演習）
- Q&A

Scopusとは？



refine your research
SCOPUS™

なぜScopus? - こんなニーズにお応えします

“無駄な文献は省きたいが、
重要な文献は見逃したくない”

“Googleは、私
が必要な学術文献
のすべてを見つけて
くれるの?”

“情報は
いつも
増え続けて
いる”

“自分の研究に
何が重要なのかを
どうやって知った
らよいのか?”

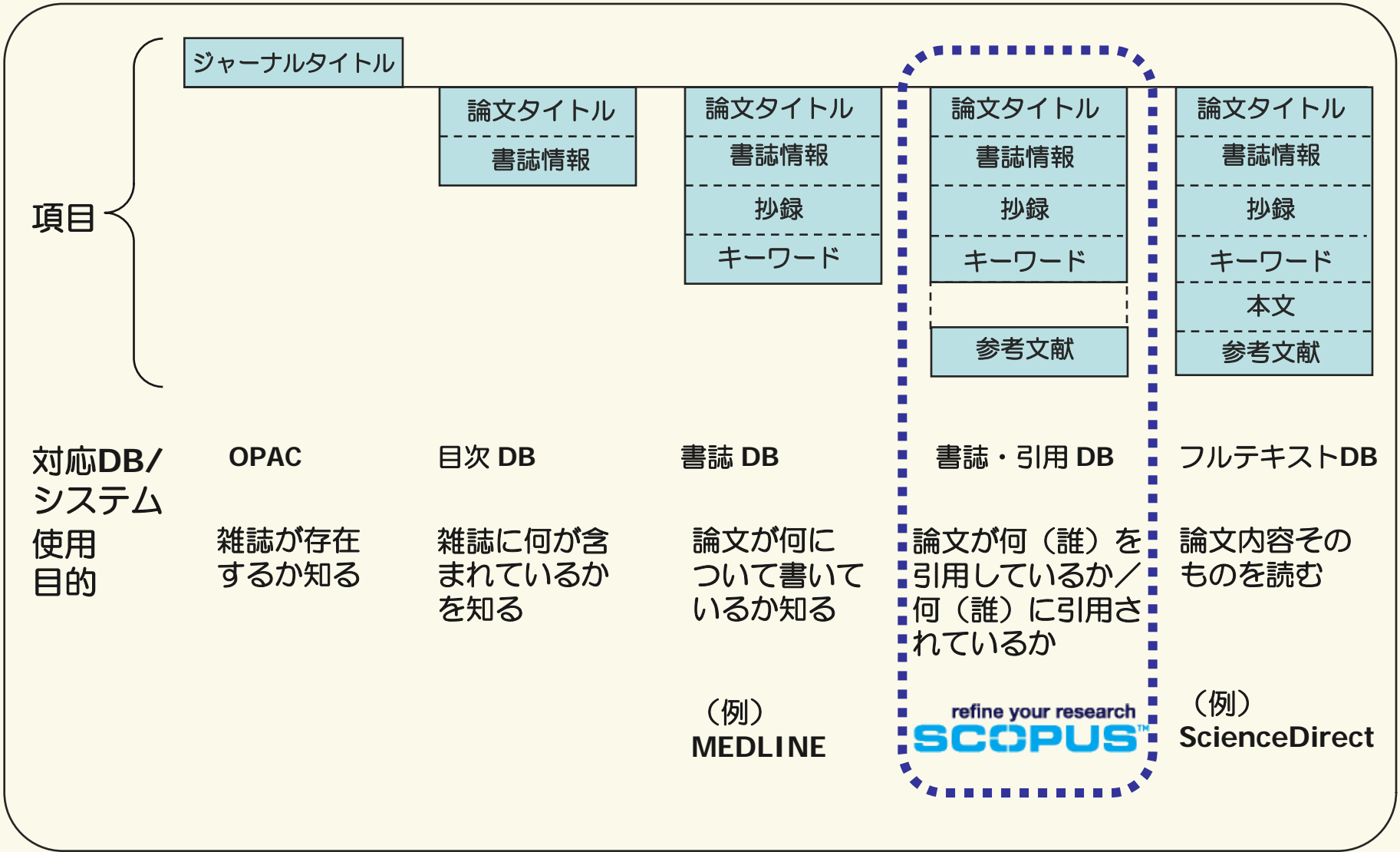
“この研究
・
この機関の
世界での
評価は?”

あらゆる科学情報への
エントリーポイント

refine your research
SCOPUS™

refine your research
SCOPUS™

Scopusとは - コンテンツ項目



Scopusとは – 書誌・引用データベース（世界最大規模）

- 世界4,000以上の出版社の16,000誌以上の学術ジャーナルを収載
 - 物理科学（化学、物理学、工学等）： 5,500誌以上
 - ライフサイエンス（生物学、農業科学等）： 3,400誌以上
 - ヘルスサイエンス（医学、看護学等）： 5,300誌以上
MEDLINEのデータは100%網羅
 - 社会科学（経済学、心理学等）： 2,850誌以上
- 約3,600万件以上の書誌・抄録レコードを搭載
 - 1800年代からの抄録データ搭載
- 1996年以降の参考文献を搭載
- 冊子体発行前論文（Articles in Press）： Nature, Elsevier, Springer, etc.
- グローバルなコンテンツ収集方針
 - 日本国内タイトルは400以上
- コンテンツ推薦サイト <http://www.info.scopus.com/suggesttitle/>

Scopusとは – ウェブ・特許情報

■ 科学に特化したウェブ情報

- 科学技術専用検索エンジン **SCIRUS** www.scirus.com を使用
- 4億ページ以上の科学技術関連情報を検索
- 研究機関、研究者のホームページ
- テクニカルレポート
- プレプリント
- 機関リポジトリ

■ 特許情報

- USPTO (米国特許商標庁 1936年～)
- EPO (ヨーロッパ特許庁 1978年～)
- WIPO (世界知的所有権機関 1978年～)
- JPO (日本特許庁 1976年～)
- UKIPO (英国特許庁 2007年～)

Scopusとは - 様々な機能

時間軸も追える
強力な引用機能

抄録
+
参考文献
情報

【未来】引用文献へのリンク

対象論文が引用された論文
対象論文以降に発行された論文

関連検索

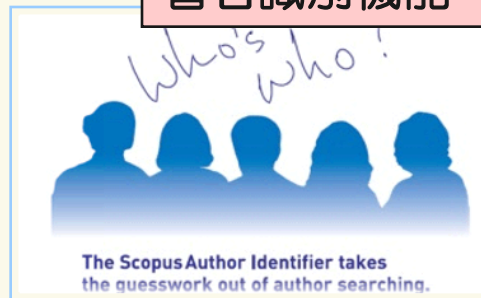
対象論文と参考文献/著者/
キーワードを共有する論文
特許やウェブからの引用情報

【過去】

参考文献へのリンク

対象論文が引用した論文
対象論文以前に発行された論文

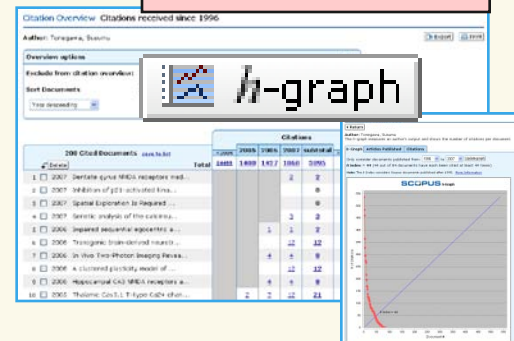
著者識別機能



機関識別機能



引用分析機能



ジャーナル分析機能



Scopus – 利用フロー



refine your research
SCOPUS™

Scopus検索の流れ

(検索語の入力)

SCOPUS Register | Login

Search Sources Analytics My Alerts My List My Profile Live Chat Help Scopus Labs

NEW! Scopus launches the Scopus Affiliation Identifier to easily identify and group an organization with its research output. Read more... Brought to you by Scopus Team Library catalogue

Basic Search Author Search Affiliation Search Advanced Search

Search for: In Article Title, Abstract, Keywords

AND In Article Title, Abstract, Keywords

Limit to: Date Range (inclusive) Published [All years] to Present Added to Scopus in the last 7 days

Document Type All

Subject Areas

- Life Sciences (> 3,400 titles)
- Health Sciences (> 3,300 titles)
- Physical Sciences (> 5,500 titles)
- Social Sciences (> 2,800 titles)

Includes 100% Medline coverage

Search Clear

(検索結果の絞り込み・並べ替え)

Quick Search Go

Scopus: 9,842 More... [95] Web (263,792) Patents (18,475) NADA (1)

Your query: (TITLE=855-457(dna) AND TITLE=855-454(vitamin))

Refine Results

Source Title	Author Name	Year	Document Type	Subject Area
Journal of Biological Chemistry (365)	Delano, H.F. (61)	2007 (222)	Article (3,941)	Endocrinology, Metabolism and Molecular Biology (4,813)
Chemical and Biological Research	Chen, X., et al. (10)	2006 (208)	Review (3,083)	Medicine (18,251)
Communications (136)	Havelle, M.R. (51)	2006 (485)	Conference Paper (490)	Pharmacology and Pharmacy (294)
Proceedings of the National Academy of Sciences of the United States of America (143)				

RESULTS: 9,842

Rank	Document (sort by relevance)	Author(s)	Year	Source Title	Cited By
1.	<input type="checkbox"/> Chemosuppressive effect of a vitamin D3 analog, afcalcidol, on colorectal carcinogenesis in mice with mucosive colitis	Suzuki, H., Murakami, S., Sakai, T., Ishii, H., Sasaki, S., Sakamoto, S.	2007	4th-Cancer Drugs 18 (10), pp. 1187-1197	0
2.	<input type="checkbox"/> Melatonin protects against common deletion of mitochondrial DNA-associated mitochondrial oxidative stress and apoptosis	Xu, M., Li, F., Tang, T., Tu, D., Wu, S., Li, B., Wang, S., Chen, Y., Hu, L., Li, C.	2007	Journal of Neural Research 43 (4), pp. 305-403	0
3.	<input type="checkbox"/> Protection of arsenic-induced hepatic disorder by arjenolic acid	Manna, E., Saha, M., Gh, S.	2007	Basic and Clinical Pharmacology and Toxicology 101 (3), pp. 333-339	0

(抄録＋参考文献)

Journal of Biological Chemistry
Volume 271, Issue 46, 15th Nov 1996, Pages 3153-3158

Transcriptional activation of the human p21(WAF1/CIP1) gene by retinoic acid receptor. Correlation with retinoid induction of U937 cell differentiation

Muller, A., Saunders, A., Franke, L., & Eick

Abstract

We reported previously that the retinoid differentiation of the myelomonocytic cell line U937 is facilitated by the transcriptional induction of the retinoid response gene by the retinoic acid receptor. In this report we demonstrated that gene expression is also a response target gene, and we describe a functional response element in the gene promoter which is required for its activation through retinoid receptors. These results correlate the transcriptional induction of p21 with the transcriptional activation of the p21 gene and suggest a role for the retinoid-dependent kinase complex in facilitating the differentiation pathway.

References (14) [View all references](#)

- Muller, A., Eick, L.S. The roles of retinoids in vertebrate development. *Annual Review of Biochemistry*, 64, pp. 291-321. [View all links](#)
- Kotter, F., Hagi, H., Chapiro, P. Unconjugated nuclear receptors: What are specific studies telling us about their role in real life? *Pharmacology and Therapeutics*, 84, pp. 223-232. [View all links](#)
- Chen, S.L. The role of promyelocytic leukemia cell-line: Proliferation, differentiation, and cellular oncogene expression. *Leukemia*, 10, pp. 1221-1234. [View all links](#)
- Chakraborty, S., Miller, W.H., Senivasa, S., Wenzel, S.P., Prasad, S.P., Math, V.V.S., Demetriou, F., et al. Evident ERK transcriptional activation (T317) in human acute promyelocytic leukemia cells: Role with a novel putative ERK-1 promoter. *Leukemia*, 10, pp. 611-619. [View all links](#)
- Wang, L., Li, C., Wang, A., Chen, Y., Tang, L., Li, C., et al. The ERK1/2 kinase is a novel target of the retinoid receptor in acute promyelocytic leukemia cells: a transcriptional activator. *Leukemia*, 10, pp. 171-184. [View all links](#)

Search

Abstract + Refs

View at Publisher

Download

Output

Export

Print

E-mail

Bibliography

Add to list

図書館カタログ

Order Document

Citation tracker

References

Cited by

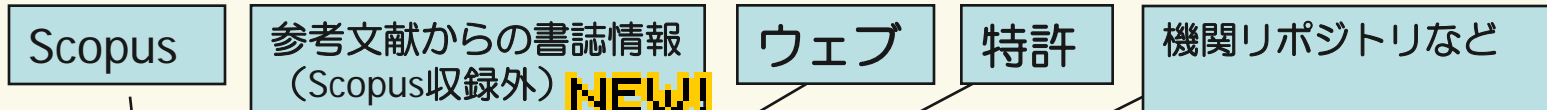
(フルテキスト：各出版社)

(各種出力)

(OPAC、文献複写依頼)

(引用分析、一覧)

検索結果・絞り込み



Quick Search

Brought to you by **日本語サポート**

Scopus: 886 More... (30) **Web** (58,672) **Patents** (6,075) **NASA** (27)

Your query: TITLE-ABS-KEY(**ips cell**)

検索アラート、RSSの設定

Refine Results **Hit数**

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> FASEB Journal (29)	<input type="checkbox"/> Yang, C.M. (15)	<input type="checkbox"/> 2008 (40)	<input type="checkbox"/> Article (759)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (332)
<input type="checkbox"/> Journal of Biological Chemistry (21)	<input type="checkbox"/> Akira, S. (11)	<input type="checkbox"/> 2007 (70)	<input type="checkbox"/> Conference Paper (68)	<input type="checkbox"/> Medicine (271)
<input type="checkbox"/> British Journal of Pharmacology (18)	<input type="checkbox"/> Cooke, K.R. (11)	<input type="checkbox"/> 2006 (72)	<input type="checkbox"/> Review (30)	<input type="checkbox"/> Neuroscience (121)

絞り込み (Refine Results)

ジャーナル名 **著者** **出版年** **文献種別** **分野**

Results: 886

Select: All Page 1 to 20

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
Significance of inoculation density and carbon source on the mycelial growth and Tuber polysaccharides production by submerged fermentation of Chinese truffle Tuber sinense	Tang, Y.-J. , Zhu, L.-L. , Li, D.-S. , Mi, Z.-Y. , Li, H.-M.	2008	<i>Process Biochemistry</i> 43 (5), pp. 576-586	0
Cutaneous vasculitis as an initiating paraneoplastic symptom in Hodgkin lymphoma				
Porcine reproductive and respiratory syndrome virus (PRRSV) suppresses interferon-β production by interfering with the RIG-I signaling pathway	Wang, Y. , Zhou, H. , Wang, D. , Liu, M. , Chen, H. , Fang, L.		<i>Immunology</i> 45 (16), pp. 2839-2846	

絞り込み (Refine Results)

その他の項目も追加表示可能

- 言語
- キーワード
- 機関名 **NEW!**
- ソースの種類

Search within results ボックスで追加の検索語による絞り込みが可能

検索結果の並べ替え、各種出力、抄録、フルテキストリンク

Scopus: 886 More... (30) Web (58,672) Patents (6,075) NASA (27)

Your query: TITLE-ABS-KEY(ips cell) Edit Save Save as Alert RSS Search History

Refine Results Close

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> FASEB Jou			<input type="checkbox"/> Article (759)	<input type="checkbox"/> Biochemistry
<input type="checkbox"/> Journal of			<input type="checkbox"/> Conference Paper (68)	<input type="checkbox"/> Biology (332)
<input type="checkbox"/> British Jou			<input type="checkbox"/> Review (30)	<input type="checkbox"/> Medicine (27)
More...			More...	<input type="checkbox"/> Neuroscienc

Output : 各種出力
 Citation tracker : 引用分析
 Add to list : My Listへ追加
 Download : PDF一括ダウンロード **NEW!**
 References : 参考文献一覧
 Cited by : Cited by一覧

被引用数順での並べ替え

Results: 886 Search within results

Output Citation tracker Add to list Download References Cited by Select: All Page 1 to 20 Next

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/> Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors	Takahashi, K. , Yamanaka, S.	2006	<i>Cell</i> 126 (4), pp. 663-676	277
2. <input type="checkbox"/> Cortical networks for visual re...	Johnson, P.B. , Petraino, S. , Bianchi, Caminiti, R.	1996	<i>Cerebral Cortex</i> 6 (2), pp. 102-119	249
3. <input type="checkbox"/> Visual action in the parietal cortex of...	Katata, H. , Taira, M. , Katata, A. , Mine, S.	1995	<i>Cerebral Cortex</i> 5 (5), pp. 429-438	234

Abstract + Refs View at Publisher Show Abstract

抄録+参考文献

フルテキストリンク

検索結果 - 抄録 + 参考文献 (Abstract + Refs)

Cell
Volume 126, Issue 4, 25 August 2006, Pages 663-676
DOI: 10.1016/j.cell.2006.07.024
Document Type: Article

[View at Publisher](#) [Interlibrary Loan](#) [Order Document](#)

Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors

Takahashi, K., Yamanaka, S.

Abstract

Differentiated **cells** can be reprogrammed to an embryonic-like state by transfer of nuclear contents into oocytes or by fusion with embryonic stem (ES) **cells**. Little is known about factors that induce this reprogramming. Here, we demonstrate induction of pluripotent stem **cells** from mouse embryonic or adult fibroblasts by introducing four factors, Oct3/4, Sox2, c-Myc, and Klf4. These **cells**, with morphology and growth characteristics similar to those of embryonic stem **cells**, contribute to all germ layers and can be directly generated from fibroblast cultures by the addition of only a few defined factors. © 2006 Elsevier Inc. All rights reserved.

Matched Terms:

Index Keywords: animal **cell**; **cell** culture; **cell** growth; pluripotent stem **cell**; **Cell** Differentiation; **Cell** Transplantation; **Cells**, Cultured; Pluripotent Stem **Cells**; **Ips**
See the [Extended format](#) page for all index keywords in this document.

References (50) [view in table layout](#)

- Adhikary, S., Eilers, M.
Transcriptional regulation and transformation by Myc proteins
(2005) *Nature Reviews Molecular Cell Biology*, 6 (8), pp. 635-645. **Cited 158 times.**
- Avillion, A.A., Nicolis, S.K., Pevny, L.H., Perez, L., Vivian, J., Lovell-Badge, R.
Multipotent cell lineages in early mouse development depend on SOX2 function
(2003) *Genes and Development*, 17 (1), pp. 126-140. **Cited 276 times.**
- Baudino, T.A., McKay, C., Pendeville, E.L., Davis, A.C., (...), Cleveland, J.I.
c-Myc is essential for vasculogenesis and tumor progression
(2002) *Genes and Development*, 16 (10), pp. 1101-1111. **Cited 1024602 times.**
- Boyer, L.A., Tong, I.L., Cole, M.F., Johnstone, S.E., Levine, S.S., Zucker, J.P., Guenther, M.G., (...), Young, R.A.
Core transcriptional regulatory circuitry in human embryonic stem cells
(2005) *Cell*, 122 (6), pp. 947-956. **Cited 328 times.**
- Bromberg, J.F., Wrzeszczynska, M.H., Devgan, G., Zhao, Y., Pestell, R.G., Albanese, C., Darnell Jr., J.E.
Stat3 as an oncogene
(1999) *Cell*, 98 (3), pp. 295-303. **Cited 853 times.**
- Burdon, T., Stracey, C., Chambers, I., Nichols, J., Smith, A.
Suppression of SHP-2 and ERK signalling promotes self-renewal of mouse embryonic stem cells
(1999) *Developmental Biology*, 210 (1), pp. 30-43. **Cited 141 times.**

フルテキストリンク、
OPACへのリンクなど

この論文を引用している
最新論文2件分の表示
(Forward Citation)

引用アラート・RSSの
設定

ウェブ・特許からの
被引用数

表示された論文と
参考文献/著者/
キーワードを共有
している論文の表示
(Related documents)

Author情報へリンク

被引用数

参考文献 (Backward Citation)

検索 – 検索のヒント (1)

• 基本ルール

- 大文字・小文字は区別しません
- ほとんどの名詞は単数形を入力すると、複数形、所有格も自動検索します
- フレーズとして検索するには二重引用符 “ “ または中括弧 { } で囲みます

二重引用符 “ “ は、曖昧なフレーズ検索

“heart-attack” は、heart-attack、heart attack、heart attacksなどを検索します

中括弧 { } は、指定した文字列を厳密に検索

{heart-attack} は、heart-attackだけを検索します

- アクセント付き文字はアクセント記号を除いて検索可能です

例：españa → espana

- 上/下付文字は普通文字に変更してください

例：H²⁰ → H20, ¹⁷O NMR → 17O NMR

• ワイルドカード

- ギリシャ文字は α OR alpha, β OR beta で検索してください
- * は0文字以上を置き換えます。(前方一致、中間一致、後方一致可能)

• behav* : behave, behavior, behaviour, behavioural, behaviourismなどを検索

• h*emoglobin : hemoglobinとhaemoglobin の両方を検索

• *lase : amylaseなどを検索

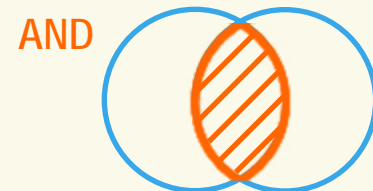
- ? は1必ず1文字を置き換えます

• analy?e: analyse または analyze を検索

検索 – 検索のヒント (2)

• 論理演算子 OR, AND, AND NOT

- 検索を絞り込む (AND)
lesion AND pancreatic (両語共に含む文献を検索)
- 検索を広げる (OR)
kidney OR renal
 (kidneyまたはrenalを含む文献を検索)
 ☆同義語、代替語、略語等を考慮 “genetically modified” OR gmo
- 検索を絞り込む (AND NOT)
ganglia OR tumor AND NOT malignant
 (gangliaかtumorを含む集合からmalignantを含む集合を除く)
 注： 適合文献を除く可能性あり



• 近接演算子 W/n, PRE/n

- W/n : Wはwithinの略、nは数字 (0~255)
 - n語以内、語順は問わない
 - pain W/5 morphine (5語以内、語順は問わない)
- PRE/n : PREはprecedeの略、nは数字 (0~255)
 - n語以内、語順も指定 (W/nとの違い)
 - behavioural PRE/3 disturbances (3語以内、語順は指定どおり)

検索 - 著者検索 (Author Search)

Basic Search **Author Search** Citation Search Advanced Search

Search Tips

Author: Last Name: Initials or: Show exact matches only

E.g., smith E.g., j.i.

Affiliation:

E.g., university of toronto

Subject Areas

Life Sciences Physical Sciences
 Health Sciences Social Sciences

A link to a details page is only shown for authors with more than one document in Scopus. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. [More information...](#)

様々な表記方法を1著者として名寄せ/区別

機関名と組み合わせ検索

Refine Results [Close](#)

Source Title	Affiliation	City	Country	Subject Area
<input type="checkbox"/> Cold Spring Harbor Symposia on Quantitative Biology (3) <input type="checkbox"/> Proceedings of the National Academy of Sciences of the United States of America (3) <input type="checkbox"/> Cell (3) More...	<input type="checkbox"/> Massachusetts Inst. of Technology (7) <input type="checkbox"/> Howard Hughes Medical Institute (3) <input type="checkbox"/> Vanderbilt University School of Medicine (1) More...	<input type="checkbox"/> Cambridge (5) <input type="checkbox"/> Boston (2) <input type="checkbox"/> Seattle (2) More...	<input type="checkbox"/> United States (7) <input type="checkbox"/> Canada (1) <input type="checkbox"/> France (1) More...	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (8) <input type="checkbox"/> Neuroscience (5) <input type="checkbox"/> Agricultural and Biological Sciences (4) More...

[Limit to](#) [Exclude](#)

Select one or more authors and click **show documents** or **citation tracker**.

Author Results: 10 Page 1 of 1

	Author	Subject Area	Affiliation (most recent)	City	Country
1. <input type="checkbox"/>	Tonegawa, Susumu Tonegawa, S. Tonegawa, Susumo	Biochemistry, Genetics and Molecular Biology; Neuroscience;	Howard Hughes Medical Institute	Chevy Chase	United States
2. <input type="checkbox"/>	Tonegawa, S.	Biochemistry, Genetics and Molecular Biology;	Howard H		
3. <input type="checkbox"/>	Tonegawa, S.	Toxicology and	Massachu		

Citation Tracker
特定著者について、引用分析

著者詳細画面
↑

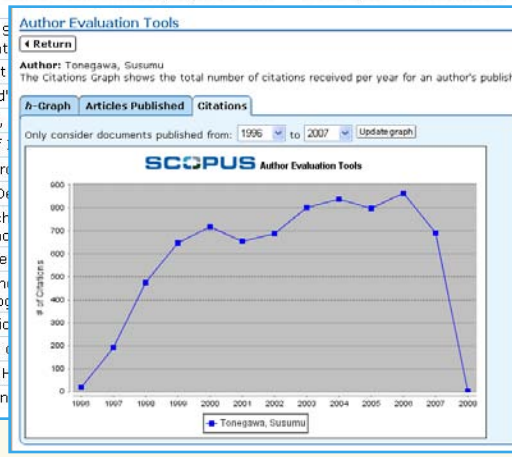
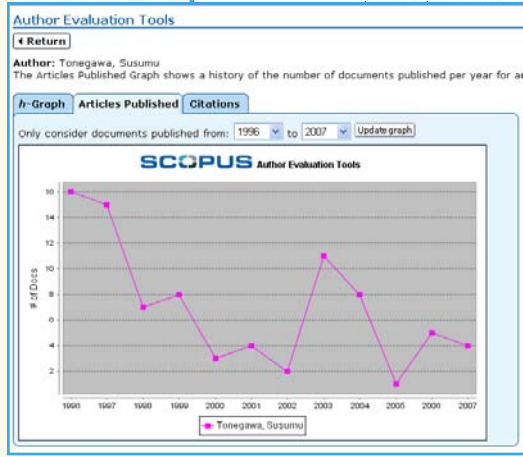
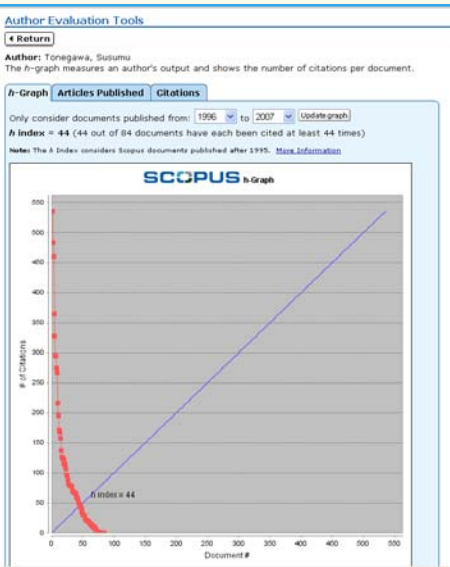
一つにまとめて欲しい著者名があれば連絡して訂正を依頼

著者詳細画面

- 著者識別機能



h-indexグラフ各種



Tonegawa, Susumu

Find unmatched authors Feedback Print E-mail

Personal

Name: Tonegawa, Susumu
 Other formats: Tonegawa, S., Tonegawa, Susumo
 Author ID: 7102571856
 Affiliation: Riken-MIT Neuroscience Research Center, The Picower Institute Cambridge United States for Learning and Memory

Research

Documents: 219 Add to list E-mail alert
 References: 3276
 Cited By: alert
 h Index: h-graph
 Co-authors: (index considers Scopus documents not yet displayed)
 Web Search: 19
 Subject Area: Biochemistry, Genetics and Molecular Biology, Medicine, Neuroscience, More...

Find unmatched authors

History

Publication range: 1966-Present
 Source history: Proceedings of the National Academy of Sciences of the United States of America, In Vitro Cellular and Developmental Biology - Animal, Biochemical and Biophysical Research Communications, More...
 documents
 documents

Affiliation history: Massachusetts Institute of Technology, Department of Cambridge (ex Galt) United States Biology; Howard Hughes Medical Institute, Picower Ctr. for Cambridge (ex Galt) United States Learning and Memory; CNRS Centre National de la Recherche Scientifique, Laboratoire Paris France de Physiologie de la Perception et de l'Action; Basel Institute Immunology Basel Switzerland; University of Pennsylvania School of Medicine, Department of Philadelphia United States

Documents

This author has published 219 documents in Scopus: (Showing the 2 most recent)

- Gharami, K., Xie, Y., An, J.J., Tonegawa, S., Xu, B. Brain-derived neurotrophic factor

documents in Scopus:
 E-mail alert
 RSS

Cited By since 1996

This author has been cited 14408 times in Scopus: (Showing the 2 most recent)

- Hranilovic, D., Bucan, M., Wang, Y. Emotional response in dopamine D2L receptor-deficient mice (2008) Behavioural Brain Research
 Abstract + Refs
- Cammarota, M., Bevilacqua, L.R., Medina, J.H., Izquierdo, I. ERK1/2 and CaMKII-mediated events in memory formation: Is 5HT regulation involved? (2008) Behavioural Brain Research
 Abstract + Refs

view details of all 14408 citations

Inform me when this author is cited in Scopus:
 E-mail alert
 RSS

著者が執筆した論文、被引用論文数/リスト、共著者、分野、最終所属機関、最新論文2件、著者の論文を引用している最新論文2件などを表示

検索 - 機関検索 (Affiliation Search)

NEW!

Basic Search | Author Search | **Affiliation Search** | Search

Affiliation: 機関名

E.g., university of toronto

Refine Results Close

City

Tokyo (1)

Tsukuba (1)

Country

Japan (2)

様々な表記方法を1機関として名寄せ/区別

機関の詳細画面

- 論文数
- 分野シェア
- 共著機関 など

Select one or more affiliations and click **show documents**.

Affiliation Results: 2

Select: All Page

Affiliations

- National Institute of Advanced Industrial Science and Technology** 24647
 National Institute of Advanced Industrial Science and Technology
 AIST
 National Institute of Advanced Industrial Science and Technology
[Find unmatched affiliations](#)
- Japan Industrial Technology Association** 6
 Japan Industrial Technology Association JITA
 Japan Industrial Technology Association
[Find unmatched affiliations](#)

 [Details](#)

National Institute of Advanced Industrial Science and Technology

[Find unmatched affiliations](#)

Name National Institute of Advanced Industrial Science and Technology

Affiliation ID 60024621

Address 1-3-1, Kasumigaseki
Tokyo, Tokyo
Japan

Name variants National Institute of Advanced Industrial Science and Technology (AIST)
National Institute of Advanced Industrial Science and Technology
AIST
[More...](#)

Research

Documents **24,647**

Authors **15,246**

Web Results 0

Patent Results **1,913**

Sources **606** Japanese Journal of Applied Physics Part 1 Regular Papers and Short Notes and Review Papers
539 Applied Physics Letters
448 Physical Review B Condensed Matter and Materials Physics
366 Proceedings of SPIE the International Society for Optical Engineering
307 Journal of Applied Physics
[More...](#)

Collaborating Affiliations

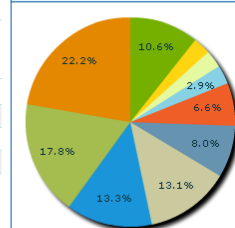
Affiliation Name	Documents
University of Tokyo	2,287
Japan Science and Technology Agency	1,342

Documents Alert

Inform me when new documents associated with this affiliation are published in Scopus:

- [E-mail alert](#)
- [RSS](#)

Subject Areas



- Physics and Astronomy
- Materials Science
- Chemistry
- Engineering
- Biochemistry, Genetics and ...
- Chemical Engineering
- Earth and Planetary Sciences
- Computer Science
- Energy

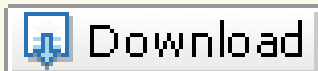
Scopus – その他の便利な機能



refine your research
SCOPUS™

PDF一括ダウンロード機能

(Document Download Manager)

NEW!1. 2. 3.

Title	Format	Availability	Download Status
Molecular identification of the apical Ca²⁺ channel in 1,25-dihydroxyvitamin D₃-responsive epithelia	(PDF full text)	Complete	Complete
Inhibition of cell proliferation by α-tocopherol: Role of protein kinase C	(PDF full text)	Complete	Complete
Peroxisome proliferator-activated receptor α activation modulates cellular redox status, represses nuclear factor-κB signaling, and	(PDF full text)	Complete	Complete

ファイルの名称を体系的に自動命名
ファイル保存場所カスタマイズ指定

機関契約でダウンロード可能なPDFを一括処理
それ以外はAbstractを保存可能

注: Javaが必要です

各種出力

(Export、Print、E-mail、Quickbib)

1.    Output

2.  **Export** Print E-mail Bibliography

3.

① Select the desired output type for the 3 selected documents. [Privacy Policy](#)

② **Export:** Choose your preferences and click **Export**.

Export format: RefWorks direct export

Output: Citations only

Note: Output may not be complete for non-Scopus documents.

Selected output includes:

Citation information

- Author(s)
- Document title
- Year
- Source Title
- Volume, Issue,
- Citation count
- Source and Document type

Text (ASCII format)

RefWorks direct export

RIS format (Reference Manager, ProCite, EndNote)

Comma separated file, .csv (e.g. Excel)

出力する形式を指定

- Citations only
- Abstract format
- Abstract format with References
- Complete format
- Specify fields to be Exported

出力する内容を指定

Output: Export, Print, E-mail or create a Bibliography

① Select the desired output type for the 3 selected documents. [Privacy Policy](#)

Export Print E-mail **Bibliography**

Bibliography: QuickBib
QuickBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

② **Bibliography:** Choose your preferences and click **Create**.

Format: HTML


Style: APA - American Psychological Association, 5th Edition

APA - American Psychological Association, 5th Edition
Author, A. A., Author, B. B., & Author, C. C. (2005).
Title of article. *Title of Journal*, 10(2), 49-53.

Quickbib機能：論文執筆時に必要な、参考文献の記述形式の代表的な形式に則ったフォーマットにて出力可能

引用分析機能 (Citation Tracker)

ユーザーが選択した論文の集合に対して、年別の被引用数の一覧を表示できる画期的なツール

検索結果画面、著者検索画面、Sources画面、My List画面より  Citation tracker ボタンをクリック

各種グラフ表示

Citation Overview Citations received since 1996

Author: Tonegawa, Susumu

Overview options

Exclude from citation overview: Self citations of selected author Self citations

Sort Documents: Year descending

Date Range: 2005 to 2007

Update Overview

自己引用を削除


分析結果のソート
分析範囲の変更

選択論文

年別の被引用数の一覧表示

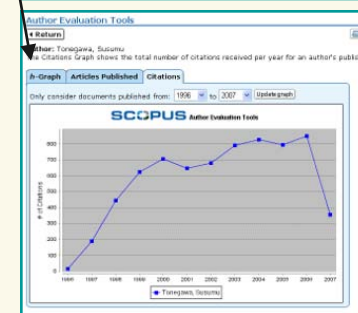
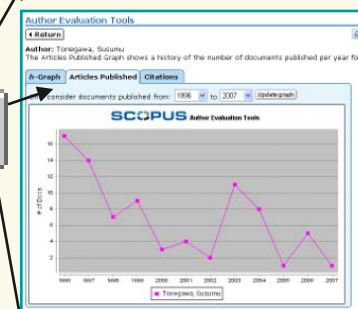
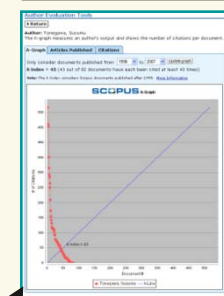
Selected Documents	Citations						total
	<2005	2005	2006	2007	subtotal	>2007	
Total	14499	1400	1427	1068	3895	9	18403
1 <input type="checkbox"/> 2007 date gyrus NMDA receptors med...				2	2		2
2 <input type="checkbox"/> 2007 Inhibition of p21-activated kina...				0	0		0
3 <input type="checkbox"/> 2007				3	3		3
4 <input type="checkbox"/> 2007				3	3		3
5 <input type="checkbox"/> 2006 Impaired sequential egocentric a...			1	1	2		2
6 <input type="checkbox"/> 2006 Transgenic brain-derived neurotr...				12	12		12
7 <input type="checkbox"/> 2006 In Vivo Two-Photon Imaging Revea...			4	4	8		8
8 <input type="checkbox"/> 2006 A clustered plasticity model of ...				12	12		12
9 <input type="checkbox"/> 2006 Hippocampal CA3 NMDA receptors a...			4	4	8		8
10 <input type="checkbox"/> 2005 Thalamic Cav3.1 T-type Ca2+ chan...		2	7	12	21		21

Author h index

 h -graph

Of the 84 documents considered for the h index, 44 have been cited after 1995.

The h index considers Scopus documents published after 1995. [More Information](#)



ジャーナル分析機能 (Journal Analyzer) **NEW!**

ジャーナル別に、年別総論文数、被引用数などをグラフ化表示

Search Source **Analytics** Alerts My List My Profile Live Chat Help Scopus Labs

Quick Search Brought to you by Scopus Team Library catalogue

Journal Analyzer

Search Journals to add in Chart

Limit by Subject Area

Results: 5 Sources Found (double-click or drag to add)

Journal Title	ISSN
Bioorganic and Medicinal Chemistry	09680896
Bioorganic and Medicinal Chemistry Letters	09680896
Bioorganic Chemistry	00070367
Bioorganic Chemistry Letters	01381345
Russian Chemical Reviews	10681615

ジャーナル名入力

リスト表示

ドラッグ&ドロップ

Total Citations Articles Published Trend Line % Not Cited

年別傾向のグラフ

Note: Scopus does not have complete citation information for articles published before 1996.
Calculations Last Updated: 15 Oct 2008

Total Citations: Total number of citations received by a journal in the year, considering all articles

Close

Clear chart

- ◆ Bioorganic and Medicinal Chemistry [Show Info](#)
- Bioorganic and Medicinal Chemistry Letters [Show Info](#)
- ▲ Bioorganic Chemistry [Show Info](#)

My List

1.

 Add to list

2. 3.

Search Sources Analytics **My Alerts** **My List** My Profile

Quick Search Go

My List - 2月 27, 2008

3 results in this **Save this list** Scopus上に保存可能 [Overview of Saved Lists](#)

Refine Results [Close](#)

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Journal of Biological Chemistry (3)	<input type="checkbox"/> Azzi, A. (1) <input type="checkbox"/> Bindels, R.J.M. (1) <input type="checkbox"/> Boscoboinik, D. (1) More...	<input type="checkbox"/> 1999 (1) <input type="checkbox"/> 1998 (1)	<input type="checkbox"/> Article (3)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (3)

[Add categories](#) Limit to Exclude

List: 3 Search within results Go

Save Delete
 Output Citation tracker Download References Cited by Select: All Page 1 to 3

	Document Title	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/>	Molecular identification of the apical Ca ²⁺ channel in 1,25-dihydroxyvitamin D ₃ -responsive epithelia	Hoenderop, J.G.J., Van Der Kemp, A.W.C.M., Hartog, A., Van De Graaf, S.F.J., Van Os, C.H., Willems, P.H.G.M., Bindels, R.J.M.	1999	Journal of Biological Chemistry 274 (13), pp. 8375-8378	268
2. <input type="checkbox"/>	Peroxisome proliferator-activated receptor α activation modulates cellular redox status, represses nuclear factor- κ B signaling, and reduces inflammatory	Poynter, M.E., Daynes, R.A.	1998	Journal of Biological Chemistry 273 (49), pp. 28822-28825	252

[Abstract + Refs](#) [View at Publisher](#) [Show Abstract](#)

Citation Tracker
任意の論文集合について、引用分析

参考文献一覧、Cited by一覧

1.
 References

NEW!

2. 3.
 107 References that are cited by the 3 selected documents [Re-select documents](#)

選択した文献群の
参考文献一覧表示
(重複削除済み)

Refine Results

Source Title	Author Name	Year	Reference lists
<input type="checkbox"/> Nature (22)	<input type="checkbox"/> Evans, R.M. (22)	<input type="checkbox"/> 1997 (2)	<input type="checkbox"/> Reference lists (5)
<input type="checkbox"/> Cell (16)	<input type="checkbox"/> Chambon, P. (12)	<input type="checkbox"/> 1996 (4)	
<input type="checkbox"/> Proceedings of the National Academy of Sciences of the United States of America (11)	<input type="checkbox"/> Umesono, K. (11)	More...	

[More...](#) [Limit to](#) [Exclude](#)

Results: 107 Search within results

[Output](#) [Cited by](#) Select: All Page 1 to 20 [Next](#)

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
<input type="checkbox"/> 1. The nuclear receptor super-family: The second decade Abstract + Refs View at Publisher	Mangelsdorf, D.J., Thummel, C., Beato, M., Herrlich, P., Schütz, G., Umesono, K., Blumberg, B., (...), Evans, R.M.	1995	Cell 83 (6), pp. 835-839	3280

4838 Documents that cite the 3 selected documents [Re-select documents](#)

選択した文献群を
引用した文献一覧表示
(重複削除済み)

 Cited by
1.

NEW!

2. 3.

Refine Results

Source Title	Author Name	Year
<input type="checkbox"/> Journal of Biological Chemistry (313)	<input type="checkbox"/> O'Malley, B.W. (75)	<input type="checkbox"/> 2008
<input type="checkbox"/> Molecular Endocrinology (194)	<input type="checkbox"/> Chambon, P. (59)	<input type="checkbox"/> 2008
<input type="checkbox"/> Molecular and Cellular Biology (129)	<input type="checkbox"/> Gustafsson, J.A. (46)	<input type="checkbox"/> 2008

[More...](#) [Add categories](#) [Limit to](#) [Exclude](#)

Results: 4,838 Search within results

[Output](#) [Citation tracker](#) [Add to list](#) [Download](#) [References](#) [Cited by](#) Select: All Page 1 to 20 [Next](#)

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
<input type="checkbox"/> 1. Expression of nuclear receptor mRNA and liver X receptor-mediated regulation of ABC transporter A1 at rat blood-brain barrier Abstract + Refs View at Publisher Show Abstract	Akanuma, S.-I., Hori, S., Ohtsuki, S., Fujiyoshi, M., Ierasaki, T.	2008	Neurochemistry International 52 (4-5), pp. 669-674	0
<input type="checkbox"/> 2. Type 2 diabetes susceptibility genes on chromosome 1q21-24 Abstract + Refs View at Publisher Show Abstract	Hasstedt, S.J., Chu, W.S., Qas, S.K., Wang, H., Elbein, S.C.	2008	Annals of Human Genetics 72 (2), pp. 163-169	0
<input type="checkbox"/> 3. Dietary restriction inhibits spatial learning ability and hippocampal cell proliferation in rats	Yanai, S., Okaichi, H., Sugioka, K.	2008	Japanese Psychological Research 50 (1), pp.	0

ユーザー登録画面

ScienceDirectのID/PWをお持ちの方は
再登録不要

SCOPUS

Search

Quick Search

Registration

Registration allows you to save your searches and receive alerts. If you already have an account, you can log in here again. Your account information will be saved.

(* = Required fields)

Title:

First Name:

Family Name:

E-mail Address:

Primary field of interest *

The information you give us will help us to provide you with better services on Scopus.

<input type="checkbox"/> Agricultural and Biological Sciences	<input type="checkbox"/> Earth and Planetary Sciences	<input type="checkbox"/> Medicine and Dentistry
<input type="checkbox"/> Arts and Humanities	<input type="checkbox"/> Economics, Econometrics and Finance	<input type="checkbox"/> Neuroscience
<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology	<input type="checkbox"/> Energy	<input type="checkbox"/> Nursing and Health Professions
<input type="checkbox"/> Business, Management and Accounting	<input type="checkbox"/> Engineering	<input type="checkbox"/> Pharmacology, Toxicology and Pharmaceutical Science
<input type="checkbox"/> Chemical Engineering	<input type="checkbox"/> Environmental Science	<input type="checkbox"/> Physics and Astronomy
<input type="checkbox"/> Chemistry	<input type="checkbox"/> Immunology and Microbiology	<input type="checkbox"/> Psychology
<input type="checkbox"/> Computer Science	<input type="checkbox"/> Materials Science	<input type="checkbox"/> Social Sciences
<input type="checkbox"/> Decision Sciences	<input type="checkbox"/> Mathematics	<input type="checkbox"/> Veterinary Science and Veterinary Medicine

Password:

Confirm Password:

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services

* I have read and understand the [Scopus Registered User Agreement](#) and agree to be bound by all of its terms and conditions

Submit

Register | **Login**

アラートの設定など便利な
パーソナル機能を使いたいときに
ログインが必要です
(Remember meをご利用されると便利です)

Not registered? Username:

Registration is free and easy! Password:

Remember me on this computer

[Forgotten your password?](#)

[Athens Login](#)

氏名とE-mailアドレスを入力

Forgotten your password?
から、登録時のE-mailアドレス
へパスワードを送るよう請求
できます

興味のある分野
の選択

パスワードを入力
(5文字以上20文字以内)

My Alerts、My Profile

Search Sources **My Alerts** アラートの確認・編集

Quick Search Go 日本語サポート Elsevier Japan

My Alerts

[Search Alerts](#) [Document Citation Alerts](#)
 Manage the alerts you have set in Scopus.
Note: Results from non-Scopus databases will not be included in the alert e-mails.

Search Alerts [Add New Search Alert](#)
 Delete Select: All You will receive an e-mail each time one of these searches renders new results in Scopus

Saved on	Alert Name	Searches	View	Frequency	Action
4. <input type="checkbox"/> 3 Apr 2007	"cyclopropyl ketone"	TITLE-ABS-KEY("cyclopropyl ketone")	Latest results	Weekly	Edit
3. <input type="checkbox"/> 18 Oct 2006	"nerve growth factor"	TITLE-ABS-KEY("nerve growth factor") AND (LIMIT-TO (EXACTSRCTITLE, "Brain Research"))	Latest results	Inactive	Edit
2. <input type="checkbox"/> 6 Apr 2006	cell	ALL(cell)	Latest results	Daily	Edit
1. <input type="checkbox"/> 11 Apr 2005	"global warming" "co2 emission"	TITLE-ABS-KEY("global warming" AND "CO2 emission") AND (EXCLUDE (EXACTSRCTITLE, "Energy Policy"))	Latest results	Weekly	Edit

[Back to Top](#) ▲

Document Citation Alerts [Add New Document Citation Alert](#)
 Delete Select: All You will receive an e-mail each time one of these documents is cited in Scopus

Saved on	Alert Name	Document	View	Frequency	Action
3. <input type="checkbox"/> 18 Oct 2005	"nano science" or "nano technology"	Rafii-Tabar, H. Computational modelling of thermo-mechanical and transport properties of carbon nanotubes (2004) <i>Physics Reports</i> , 390 (4-5), pp. 235-452. Cited 44 times. Abstract + Refs	Latest results	Weekly	Edit

Search Sources Analytics **My Alerts** **My Profile** Help

Quick Search Go Brought to you by 日本語サポート Elsevier Japan Scopus Labs

My Profile

[Saved Searches](#)
 Manage your Saved Searches.

[My Alerts](#)
 Manage your Search Alerts and Document Citation Alerts.

[My Saved Lists](#)
 Manage your Saved Lists.

[My Authors](#)
 Manage your grouped authors.

[Personal Profile & Scopus Settings](#)
 View details from your Registration Profile. Includes a facility to change your Personal Details.

[RefWorks Settings](#)
 Set your RefWorks username and password in order to export directly to RefWorks.

[Change Password](#) ← **パスワード変更**
 Change your Password.

問い合わせ先

- エルゼビア・ジャパン株式会社 ヘルプデスク

TEL : 03-5561-5035

FAX : 03-5561-5047

E-mail : jpinfo@scopus.com

- 日本語ホームページ（製品情報）

<http://japan.elsevier.com/products/scopus>

- 日本語サポートページ（エンドユーザーサポート）

<http://japan.elsevier.com/scopussupport/>

日本語サポート

- 英語情報ページ

<http://www.info.scopus.com/>

- 収録を希望するタイトルの連絡先

<http://www.info.scopus.com/suggesttitle/>