

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
エルゼビア・ジャパン株式会社

2007.06

www.scopus.com

Scopusとは - 書誌データベース (世界最大規模)²

- 世界4,000以上の出版社の15,000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(心理学、経済学等) : 2,800誌以上
- 約2,900万件以上の抄録搭載
 - 毎年110万件の抄録追加
 - 1900年代からの抄録データ搭載
- 1996年以降の参考文献を搭載
- 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
- コンテンツ選考委員 <http://www.info.scopus.com/suggesttitle/>

Scopusとは - 強力な引用機能

SCOPUS

3

現在開いている対象論文

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

YALIN, Y., LEONARD, S., FERRACANE, L. & ...

Abstract
We reported previously that the induced differentiation of the myelomonocytic cell line U937 by retinoic acid (RA) is facilitated by the transcriptional induction of the p21(WAF1/CIP1) gene by the retinoic acid receptor (RAR). RAR, a physiological mediator of retinoic acid, is also a potent inducer of differentiation of several cell types, including myeloid leukemia cells. RA acts through a subfamily of nuclear hormone receptors, RARs and RXRs (retinoid X receptors), which regulate the expression of target genes by binding to specific DNA elements and recruiting transcription initiation. In this report we demonstrate that the gene encoding p21 is also a RA-responsive target gene, and we describe a functional RA response element in this gene's promoter which is required for combi RA induction through RXR-RAR heterodimers. These results correlate the RA induction of monocytic differentiation of U937 cells with the transcriptional activation of the p21 gene and suggest a role for the cyclin-dependent kinase complex in mediating the differentiation pathway.

- References (24)**
1. Meinko, A. L., Guller, L. J. The value of retinoids in vertebrate development. *Development*, 94, pp. 201-213. [Cited 243 times.](#)
 2. Kameo, F., Mark, S., Chomaru, M. Transformed nuclear receptors: What are genes to studies telling us about their role in real life? *Cell*, 92, pp. 699-709. [Cited 111 times.](#)
 3. Cohen, S. P. The HL-60 promyelocytic leukemia cell line: Proliferation, differentiation, and cellular oncogene expression. *Leukemia*, 7, pp. 1233-1244. [Cited 402 times.](#)
 4. Nakajima, A., Miller Jr., W. M., Umasoni, T., Ward Jr., R. P., Frankel, S. R., Sharp, W. V. G., Smolnik, C. Chromosomal translocation t(8;17) in human acute promyelocytic leukemia fuses RARalpha with a novel putative transcription factor, PML. *Cell*, 61, pp. 603-613. [Cited 430 times.](#)
 5. De Thé, M., Lavau, E., Marchis, A., Chassagnon, C., Degu, L., Taniguchi, M., Nakajima, K., Nakano, T., Ohno, S., Grignani, C., Bergioni, L., Lin, T., Grignani, S., & Grignani, M. (1993). The acute promyelocytic leukemia fusion protein is a transcription factor. *Cell*, 74, pp. 597-607. [Cited 373 times.](#)

参考文献へのリンク (Backward Citation)

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。

引用文献へのリンク (Forward Citation)

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 (Related Documents)

対象論文と参考文献/
著者/キーワード
を共有する論文。

www.scopus.com

Scopus検索の流れ

(検索語の入力)

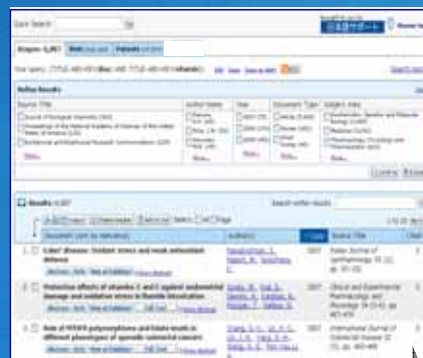
SCOPUS

4



Search

(検索結果の絞り込み・並べ替え)



Abstract + Refs

(抄録 + 参考文献)



View at Publisher

(フルテキスト : 各出版社)

Output

Export

Print

E-mail

Bibliography

Add to list

(各種出力)

図書館カタログ

Order Document

(OPAC、文献複写依頼)

Citation tracker

(引用分析)

検索画面選択 (Search Screen Selection)

検索語と演算子 (Search Terms and Operators)

検索対象項目 (Search Target Items)

検索実行 (Search Execution)

条件指定範囲/分野 (Condition Specification Range/Field)

検索履歴 (Search History)

Search for: dna AND vitamin

Limit to: Date Range (inclusive) Published All years to Present

Subject Areas: Life Sciences (> 3,400 titles), Health Sciences (> 5,200 titles)

Search in: Article Title, Abstract, Keywords

Search History: (TITLE=ABS-KEY(dna) AND TITLE=ABS-KEY(vitamin)) 6,787 Scopus

www.scopus.com

絞り込み (Refine Results) (Refinement)

並べ替え、各種出力、抄録、フルテキストリンク (Sorting, Various Outputs, Abstracts, Full Text Links)

Scopus ウェブ 特許

Scopus: 6,887 Web (122,260) Patents (37,597)

Your query: (TITLE=ABS-KEY(dna) AND TITLE=ABS-KEY(vitamin))

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Journal of Biological Chemistry (303)	<input type="checkbox"/> DeLuca, H.F. (65)	<input type="checkbox"/> 2007 (75)	<input type="checkbox"/> Article (5,949)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (3,689)
<input type="checkbox"/> Proceedings of the National Academy of Sciences of the United States of America (133)	<input type="checkbox"/> Pike, J.W. (52)	<input type="checkbox"/> 2006 (276)	<input type="checkbox"/> Review (682)	<input type="checkbox"/> Medicine (3,191)
<input type="checkbox"/> Biochemical and Biophysical Research Communications (129)	<input type="checkbox"/> Haussler, M.R. (45)	<input type="checkbox"/> 2005 (451)	<input type="checkbox"/> Short Survey (46)	<input type="checkbox"/> Pharmacology, Toxicology and Pharmaceutics (663)

Results: 6,887

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/> Eales' disease: Oxidant stress and weak antioxidant defence	Ramakrishnan, S., Rajesh, M., Sulochana, K.	2007	Indian Journal of Ophthalmology 55 (2), pp. 95-102	0
2. <input type="checkbox"/> Protective effects of vitamins C and E against endometrial damage and oxidative stress in fluoride intoxication	Guney, M., Oral, B., Demirin, H., Karahan, N., Mungan, T., Delibas, N.	2007	Clinical and Experimental Pharmacology and Physiology 34 (5-6), pp. 467-474	0
3. <input type="checkbox"/> Role of MTHFR polymorphisms and folate levels in different phenotypes of sporadic colorectal cancers	Chang, S.-C., Lin, P.-C., Lin, J.-K., Yang, S.-H., Wang, H.-S., Fen-Yau Li, A.	2007	International Journal of Colorectal Disease 22 (5), pp. 483-489	0

www.scopus.com

検索結果の絞り込み

SCOPUS

7

Scopus: 6,887 Web (122,260) Patents (37,597)

Your query: (TITLE-ABS-KEY(dna) AND TITLE-ABS-KEY(vitamin)) AND (LIMIT-TO(EXACTSOURCETITLE, "Journal of Biological Chemistry"))

Refine Results Limit to Exclude

'Limit to' (限定) や 'Exclude' (除外) のチェックボックスを選択し、検索結果の絞り込みが可能

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Journal of Biological Chemistry (303)	DeLuca, H.F. (65)	2007 (75)	<input type="checkbox"/> Article (5,949)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (3,689)
<input type="checkbox"/> Proceedings of the National Academy of Sciences of the United States of America (1,333)	Pike, J.W. (52)	2006 (276)	<input type="checkbox"/> Review (602)	<input type="checkbox"/> Medicine (3,191)
<input type="checkbox"/> Biochemical and Biophysical Research Communications (129)	Hausler, M.R. (45)	2005 (451)	<input type="checkbox"/> Short Survey (46)	<input type="checkbox"/> Pharmacology, Toxicology and Pharmaceuticals (663)
<input type="checkbox"/> Cancer Research (89)	Lian, J.B. (39)	2004 (424)	<input type="checkbox"/> Letter (20)	<input type="checkbox"/> Agricultural and Biological Sciences (639)
<input type="checkbox"/> Journal of Nutrition (86)	Carlberg, C. (36)	2003 (463)	<input type="checkbox"/> Editorial (16)	<input type="checkbox"/> Immunology and Microbiology (507)
<input type="checkbox"/> Endocrinology (82)	Stein, G.S. (36)	2002 (430)	<input type="checkbox"/> Note (16)	<input type="checkbox"/> Environmental Science (245)
<input type="checkbox"/> Free Radical Biology and Medicine (80)	Jurutka, P.W. (27)	2001 (432)	<input type="checkbox"/> Erratum (2)	<input type="checkbox"/> Neuroscience (203)
<input type="checkbox"/> Journal of Bacteriology (79)	Feldman, D. (27)	2000 (388)		<input type="checkbox"/> Multidisciplinary (188)
<input type="checkbox"/> Journal of Cellular Biochemistry (73)	Kate, S. (26)	1999 (396)		<input type="checkbox"/> Chemistry (131)
<input type="checkbox"/> Cancer Research (72)	Chambon, P. (22)	1995 (286)		<input type="checkbox"/> Engineering (27)
<input type="checkbox"/> Journal of Bone and Mineral Research (61)	Freedman, L.P. (22)	1994 (268)		<input type="checkbox"/> Health Professions (26)
<input type="checkbox"/> Journal of Steroid Biochemistry and Molecular Biology (61)		1993 (240)		<input type="checkbox"/> Social Sciences (24)
<input type="checkbox"/> Blood (56)		1992 (177)		<input type="checkbox"/> Nursing (21)
<input type="checkbox"/> Biochemistry (52)		1991 (190)		<input type="checkbox"/> Psychology (20)
<input type="checkbox"/> Molecular and Cellular Biochemistry (47)		1990 (148)		<input type="checkbox"/> Dentistry (16)
<input type="checkbox"/> Nutrition and Food Science (47)		1989 (131)		<input type="checkbox"/> Energy (10)
<input type="checkbox"/> FASEB Journal (47)		1988 (81)		<input type="checkbox"/> Earth and Planetary Sciences (6)
<input type="checkbox"/> International Journal of Systematic and Evolutionary Microbiology (47)				

Sort on: # of results

Sort on: # of results

Search within results

Search within results

www.scopus.com

Callouts: ジャーナル名, 著者, 出版年, 文献種別, 分野名

Sort on ボックスでアルファベット順にも並べ替え指定が可能

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

8

Scopus: 303 Web (3) Patents (0)

Your query: (TITLE-ABS-KEY(dna) AND TITLE-ABS-KEY(vitamin)) AND (LIMIT-TO(EXACTSOURCETITLE, "Journal of Biological Chemistry"))

検索アラート、RSSの設定

Refine Results

各種出力

引用分析 (Citation Tracker)

被引用回数順での並べ替え

抄録表示

抄録+参考文献

フルテキストリンク

Document (sort by relevance)	Author(s)	Date	Source Title	Citation
<input type="checkbox"/> Inhibition of cell proliferation by α -tocopherol: Role of protein kinase C	Haussler, M.R., Pike, J.W., Ozono, K.	1991	Journal of Biological Chemistry 266 (10), pp. 6188-6194	247
<input type="checkbox"/> Molecular cloning and characterization of a channel-like transporter mediating intestinal calcium absorption	Bergman, S., Berger, U.V., Vassilev, P.M., Tsukaguchi, H., Brown, E.M., Hediger, M.A.	1999	Journal of Biological Chemistry 274 (32), pp. 22739-22746	231
<input type="checkbox"/> ... proliferation-activated receptor α activation	Reuter, M.F., Gaynes, J.	1998	Journal of Biological Chemistry 273 (49), pp. 32833-32841	224
<input type="checkbox"/> Proteolysis in cultured liver epithelial cells during oxidative stress. Role of the multicatalytic proteinase complex, proteasome	Skolnik, M.S., Ciechanover, A.	1995	Journal of Biological Chemistry 270 (5), pp. 2344-2351	222

Output Citation tracker Add to list

Abstract + Refs View at Publisher Show Abstract

Abstract + Refs View at Publisher Full Text

Abstract + Refs View at Publisher Full Text

www.scopus.com

検索結果 - 抄録 + 参考文献 (Abstract+Refs)

Journal of Biological Chemistry
Volume 271, Issue 46, 1996, Pages 31223-31229

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

Author information link: [Author information](#)

Keywords highlighted: **retinoic acid receptor**, **transcriptional activation**, **WAF1/CIP1**

References (24):

1. Means, A.L., Quake, L.J. The roles of retinoids in vertebrate development. (1992) Annual Review of Biochemistry, 64, pp. 202-255. Cited 183 times
2. Kachner, P., Mark, M., Chatterjee, S. What are genes? Cells telling us about their role in real life? (1995) Cell, 83 (6), pp. 809-809. Cited 701 times
3. Collins, S.J. The p21, p27, and p57 cyclin-dependent kinase inhibitors: what are they doing? (1997) Annual Review of Biochemistry, 66, pp. 1039-1074. Cited 1000 times
4. Akiyama, A., Miller, J., Watanabe, K., Nakai, S., Nishizawa, E., (1987) Cell, 49 (4), pp. 823-834. Cited 1000 times
5. De Thé, H., Lacombe, C., Marchis, A., Chomienne, C., Degrel, L., Dupont, A. The PML-RAR α fusion mRNA generated by the t(15;17) translocation in acute promyelocytic leukemia encodes a functionally altered RAR. (1991) Cell, 66 (4), pp. 875-884. Cited 1000 times

フルテキストリンク、OPACへのリンクなど

1996年以降で表示された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・特許情報からの被引用回数

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)

キーワードがハイライト

Author情報へリンク

被引用回数

参考文献 (Backward Citation)

CSA Illuminaとの連携 (6月リリース)

京都大学様が契約しているデータベースとシームレスな連携が実現

- Linguistics and Language Behavior Abstracts (1,300タイトル)
- Social Services Abstracts (1,500タイトル)
- Sociological Abstracts (1,800タイトル)

SCOPUS

Search: **social linguistics**

Source Title	Author Name	Year	Document Type	Subject Area	Cites
DOMINANT LANGUAGES: LANGUAGE AND HIERARCHY IN BRITAIN AND FRANCE	Girou, R.D.	1999	Article (1)	Psychology (11)	18
Life duration and generic complexity: A social linguistic analysis of narratives of cancer biopsies	Jenkins, C.F.C., Little, M., Paul, E., Savary, E.L.	2001	Journal Article (1)	Life and natural history (10)	12
Teaching the Politics of Standard English	Curran, A.	2002	Journal Article (1)	Social Science (2)	1
Learning Social and Academic Language for Limited English Proficient Students in a Middle Level School	van West, J.L.	2002	Journal Article (1)	Social Science (2)	0

CSA内の文献がScopus由来のデータから引用されている数値も表示

CSA ILLUMINA

Database: CSA Linguistics and Language Behavior Abstracts

Title: **Teaching the Politics of Standard English**

Author: Curran, A.

Source: Journal of English Linguistics, 2002, 30, 4, Dec, 2002, 159-162

ISSN: 0047-4242

検索 – 検索のヒント (1)

SCOPUS

11

■ 検索語入力規則

- 大文字・小文字は区別しない
- 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
- ダブルクォーテーションで囲むと完全一致検索
例：“red apple” は、red apple の検索
red appleと入力すると、red AND appleを実行
- (結果が50件以下の場合) 検索語の候補の提示
- 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
 - españa espana
- 上(下)付文字は普通文字に変更
 - H₂O H2O, ¹⁷O NMR 17O NMR
- ギリシャ文字は OR alpha, OR beta で検索

www.scopus.com

検索 – 検索のヒント (2)

SCOPUS

12

■ 論理演算子 OR , AND , AND NOT

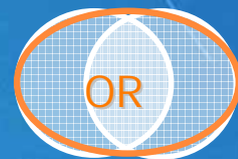
■ 検索を拡げる (OR)

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)

lesion AND pancreatic

(両語共に含む文献を検索)



■ 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



www.scopus.com

検索 – 検索のヒント (3)

SCOPUS

13

■ ワイルドカード文字

- ? は1文字変化を検索
 - `analy?e` : analyse または analyze を検索
- * は0文字以上を検索 (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

■ 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)

www.scopus.com

検索 – 検索のヒント (4)

SCOPUS

14

■ 所属機関検索

- 基本検索(Basic Search)で検索対象項目 Affiliation を選択する
- 英語の正式名称を確認し、その省略形等も考慮する必要あり

東京大学の例 :

"university of tokyo" or "univ of tokyo" or "tokyo university" or "tokyo univ"

National Research Instituteの例 :

"national research institute" or "natl res inst"

www.scopus.com

Author Identifier (1)

著者識別機能
著者検索 (Author Search)
画面から

Author Results: 11

Rank	Author	Documents	Subject Area	Affiliation
1	Tonegawa, S.	222	Biotechnology, Genetics and Molecular Biology	Massachusetts Inst. of Technology, Howard Hughes Medical Institute, Cambridge, United States
2	Tonegawa, S.	1	Medicine	
3	Tonegawa, S.	1	Engineering, Physics and Astronomy	Nihon University, Tokyo, Japan
4	Tonegawa, S.	1	Mathematics	Nihon University, College of Science and Technology, Funabashi, Japan
5	Tonegawa, S.	1	Engineering	Microwave Tube Div
6	Tonegawa, S.	1	Mathematics	Nihon University, College of Science and Technology, Funabashi, Japan
7	Tonegawa, S.	1	Engineering, Physics and Astronomy	Nihon University, Tokyo, Japan
8	Tonegawa, S.	1	Mathematics	Nihon University, College of Science and Technology, Funabashi, Japan
9	Tonegawa, S.	1	Engineering	Microwave Tube Div
10	Tonegawa, S.	1	Mathematics	Nihon University, College of Science and Technology, Funabashi, Japan
11	Tonegawa, Susumu	222	Biotechnology, Genetics and Molecular Biology	Massachusetts Inst. of Technology, Howard Hughes Medical Institute, Cambridge, United States

様々な表記方法を1著者として名寄せ/区別

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

Tonogawa, Susumu

Personal
Name: Tonogawa, Susumu
Other formats: Tonogawa, S., Tonogawa, Susumo
Author ID: 7102571856
Affiliation: Massachusetts Inst. of Technology, Howard Hughes Medical Institute, Cambridge, United States

Research
Documents: 209
Cited By: 13761
h Index: 43
Co-authors: 150
Web Search: 18
Subject Area: Biochemistry, Genetics and Molecular Biology

Documents
This author has published 209 documents in Scopus: (Showing the 2 most recent)
• Yamada, K., Gerber, D.J., Iwayama, Y., Ohnishi, T., Ohba, H., Toyota, T., Aruga, J., (...), Yoshikawa, T.
Genetic analysis of the forebrain-specific nAChR receptor knock-out during a new task

著者論文一覧

Author Identifier (2)



Author Results: 3

Rank	Author	Documents	Subject Area	Affiliation
1	Tonegawa, Susumu	222	Biotechnology, Genetics and Molecular Biology; Neuroscience;	Massachusetts Inst. of Technology, Howard Hughes Medical Institute, Cambridge, United States

著者詳細画面

Tonegawa, Susumu

Personal
Name: Tonegawa, Susumu
Other formats: Tonogawa, S., Tonogawa, Susumo
Author ID: 7102571856
Affiliation: Massachusetts Inst. of Technology, Howard Hughes Medical Institute, Cambridge, United States

Research
Documents: 209
Cited By: 13761
h Index: 43
Co-authors: 150
Web Search: 18
Subject Area: Biochemistry, Genetics and Molecular Biology

Documents
This author has published 209 documents in Scopus: (Showing the 2 most recent)
• Yamada, K., Gerber, D.J., Iwayama, Y., Ohnishi, T., Ohba, H., Toyota, T., Aruga, J., (...), Yoshikawa, T.
Genetic analysis of the forebrain-specific nAChR receptor knock-out during a new task

Group with author

Group with author save asで自分専用のデータとしてMy Authorsに保存

Group with author Feedbackでデータベース全体を修正依頼

You have grouped 2 unmatched authors with Tonegawa, Susumu. To store this group in my profile, click **Save group**.

Delete Select: All

Save group Feedback

検索 – 著者検索 (Author Search)

NEW!

Refine Results を使って
著者の絞り込みが
できる

Citation Tracker
特定著者論文について、
被引用という切り口で
分析できる

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することができる

Author Identifier 著者キャンペーン実施中

- キャンペーン期間中は、日本語にて対応中。
- フルネーム、所属機関名、学部学科（英語・日本語両方）を記載したメールを AIScopus@elsevier.com に送って、参加の意思をご連絡ください。

著者プロフィール精度向上イメージ

その他の機能

各種出力、電子メールアラート、RSS

Output

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

Select the desired output type for the 20 selected documents.

Export Print E-mail Bibliography

Export: Choose your preferences and click Export.

Export format: RefWorks direct export

Output: Citations only

Selected output includes:

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

出力する形式を指定

- Text (ASCII format)
- RefWorks direct export
- RIS format (Reference Manager, ProCite, EndNote)
- Comma separated file, .csv (e.g. Excel)

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

出力する内容を指定

電子メールアラート サンプル

SCOPUS

Search Alert: 1002 new results

Date	Document	Author(s)	Source Title	Check My
1. 2002	Fluorescent biomolecular hydrogels: synthesis and optical biosensor studies in nucleic acids and protein complexes	Kowalski T.B., Koyanaka S., S. Y. Adams et al., Lipatova M.Yu., Tolay P.B., Yarnous S.M.	Chem and Biophys, 66 (7), pp.451-457, 02/08/02	
	Improved fish species identification by use of lab-on-a-chip technology	Dierkes J.L., Sage H.S., Brown M.H., Samard R.S.	Food Control, 23 (12), pp.1021-1027, 12/01/02	
	general multiplex-PCR assay for the general detection of genetically modified soy and maize	Forte V.T., Di Porto A., Marone C., Tardito E.M., Ussaro G., Serrano F.R.	Food Control, 23 (12), pp.1021-1027, 12/01/02	
	feeding behaviors of 50 fishers for common carp	Ungar F., Zhang L.	Chin. Fishery and Aquacult, 22 (12), pp.339-346, 12/01/02	
	Chlorine DNA damage in peripheral	Hogson L., Fontana J., Trapp P.	Neurobiology of Aging, 23 (12), pp.1021-1027, 12/01/02	

Save as Alert --- 電子メールアラート登録

RSS --- RSSアラート登録(RSSリーダー必要)

その他の機能

Quickbib (参考文献形式への簡易出力機能)

Output

Bibliography

Scopus - Output: Export, Print, E-mail or create a Bibliography - Microsoft Internet Explorer

SCOPUS

Search Sources My Alerts My List My Profile

Quick Search

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

Select the desired output type for the 2 selected documents.

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.

Bibliography: Choose your preferences and click Create.

Format: HTML

Style: APA - American Psychological Association, 5th Edition

- APA - American Psychological Association, 5th Edition
- BibTeX
- Council of Biology Editors - CBE 6th, Citation-Sequence
- Chicago 15th Edition (Author-Date System)
- Harvard
- Harvard - British Standard
- MLA 6th Edition - Single Spaced Reference List
- NLM - National Library of Medicine
- Turabian (Reference List) 6th Edition
- Uniform - Uniform Requirements for Manuscripts Submitted to Biomedical Journals

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

その他の機能 – 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、年別の被引用回数の一覧を表示できる画期的なツール

自己引用を削除

分析結果のソート
分析範囲の変更

各種グラフ表示

選択論文

年別の被引用回数の一覧表示

h-graph

NEW!

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

その他の機能 – My Listからの処理

任意の結果ページから論文の集合を作成可能

Scopus上に保存可能

Citation Tracker
任意の論文集合について、
被引用という切り口で
評価できる

The screenshot shows the 'My List' page in Scopus. At the top, there are navigation tabs: Search, Sources, My Alerts, My List (highlighted with a red circle), and My Profile. Below the tabs is a 'Quick Search' field. The main content area shows 'My List - 4月 15, 2007' with '3 results in this List'. A 'Save this list' button is circled in red. Below this is a 'Refine Results' section with a table of search criteria. At the bottom, there is a list of three documents. The first document is 'Neurogenesis in the adult human hippocampus' by Eriksson, P.S., Perfilova, E., Bjork-Eriksson, T., Alborn, A.-M., Nordberg, C., Peterson, D.A., Gage, F.H. (1990). The 'Citation Tracker' button is circled in red and highlighted with a yellow arrow. The 'Cited By' column shows 1251 citations for this document.

Document Title	Author(s)	Date	Source Title	Cited By
1. Neurogenesis in the adult human hippocampus	Eriksson, P.S., Perfilova, E., Bjork-Eriksson, T., Alborn, A.-M., Nordberg, C., Peterson, D.A., Gage, F.H.	1990	Nature Medicine 4 (11), pp. 1313-1317	1251
2. The RXR heterodimers and orphan receptors	Mangelsdorf, D.J., Evans, R.M.	1995	Cell 83 (6), pp. 841-850	1744
3. Molecular mechanisms of action of steroid/thyroid receptor superfamily members	Tsai, M.-J., O'Malley, B.W.	1994	Annual Review of Biochemistry 63, pp. 451-486	1613

その他の機能

— ユーザー登録画面

SCOPUS

ScienceDirectのID/PWをお持ちの方は
再登録不要

Registration allows you to personalize Scopus by creating Search Alerts Searches.

If you already have a User Name and Password for ScienceDirect in your institute, you do not need to register here again. Your ScienceDirect User Name and Password also enables you to login to Scopus.

(* = 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 Pharmacy
<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

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

氏名とE-mailアドレスを入力

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)

その他の機能

— My Profile

SCOPUS

Search Sources My Alerts My List **My Profile** Help Scopus Labs

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

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](#)
Change your Password.

Search Sources My Alerts My List My Profile Help Scopus Labs

アラートの設定・編集

パスワード変更

Scopusの様々な機能

SCOPUS

25

(基本検索) (著者検索) (上級検索) (ジャーナルブラウズ)

Basic Search

Author Search

Advanced Search

Sources

(検索結果の絞込み・並べ替え)

Refine Results

Results: 6,554 Search within results

Select: All Page 1 to 20

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
------------------------------	-----------	------	--------------	----------

(各種出力、アラート設定、引用分析等)

My List

(Quickbib-参考文献形式への簡易出力機能)

www.scopus.com

問い合わせ先

SCOPUS

26

- エルゼビア・ジャパン株式会社
TEL : 03-5561-5034
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>
- 日本語ホームページ (エンドユーザーサポート)
<http://japan.elsevier.com/scopussupport/>
- 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/>

www.scopus.com