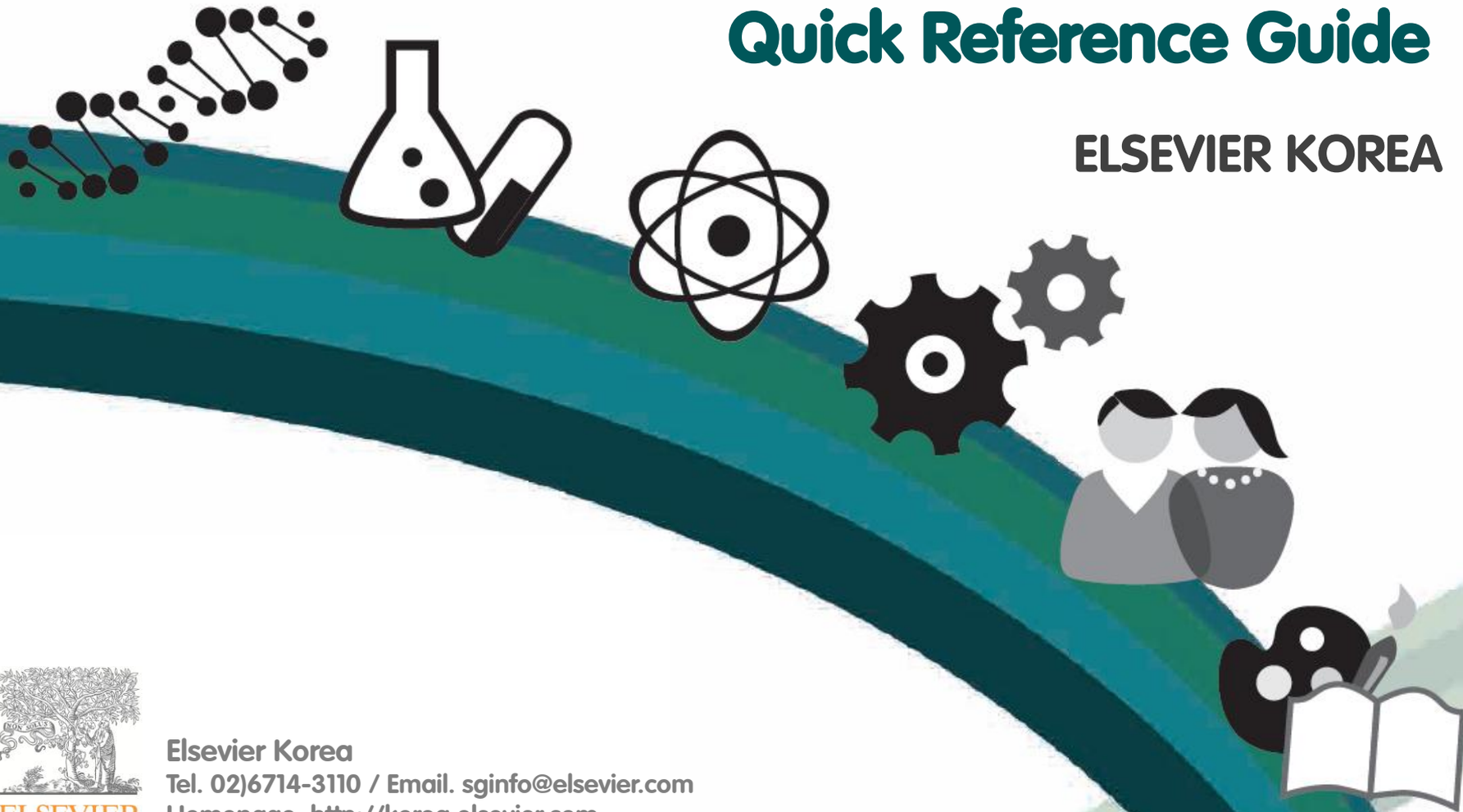


Scopus
www.scopus.com

Scopus Quick Reference Guide

ELSEVIER KOREA



ELSEVIER

Elsevier Korea
Tel. 02)6714-3110 / Email. sginfo@elsevier.com
Homepage. <http://korea.elsevier.com>

What is Scopus?

Scopus

전세계 5,000여 출판사에서 출간된 21,000여종의 저널 타이틀을 수록하고 있는 Scopus는 과학, 기술, 의학 분야뿐 아니라 사회과학 및 인문, 예술분야 등 모든 분야의 문헌을 포괄적으로 포함하고 있는 전세계에서 커버리지가 가장 넓은 초록·인용 DB입니다.

Scopus 특징

원문 링크	원문 및 다른 도서관 자원으로서의 연계 가능
검색결과 요약 정보	저널, 저자, 출판연도, 주제, 기관분석 등의 기준으로 분류
참고문헌 및 피인용 문헌 제공	피인용 정보를 통해 관련 있는 논문 파악 용이
Citation Overview	연도별 피인용 분석
저자 및 기관 정보	특정 연구자 및 기관의 연구현황 정보제공
저널분석	저널 간의 다양한 기준으로서의 비교 분석
다양한 논문 반출 형식	서지 정보를 Mendeley, EndNote, Refworks 등의 서지관리 툴 및 Excel 형식으로 제공

Scopus 콘텐츠 현황 (2013년 10월 기준)

	Journal	Trade Journal	Conference Proceedings	Book Series	Total
Active	20,695	404	263	389	21,751
Inactive	10,575	391	545	373	11,884
Total	31,270	795	808	762	33,635

Scopus Reference Guide



Scopus

1 Search | Sources | Analytics | Alerts | My list | Settings

2 Document search | Author search | Affiliation search | Advanced search

3 Search for: in Article Title, Abstract, Keywords ?

E.g., "heart attack" AND stress

4 Add search field | Search

5 Limit to:

Date Range (inclusive)

- Published All years to 2013
- Added to Scopus in the last 7 days

Document Type: ALL

Subject Areas

- Life Sciences (> 4,300 titles.)
- Health Sciences (> 6,800 titles. 100% Medline coverage)
- Physical Sciences (> 7,200 titles.)
- Social Sciences & Humanities (> 5,300 titles.)

Search

6 Search history

Combine queries e.g. (#1 AND #2) AND NOT #3 Search ? Combining queries

Search	Results	Set feed	Set alert	Save	Edit	Delete
3 (AFFILCOUNTRY(korea) OR AFFILCOUNTRY(south korea)) AND PUBYEAR > 2008 AND PUBYEAR < 2014	310,813					
2 (AFFILCOUNTRY(korea) OR AFFILCOUNTRY(south korea)) AND PUBYEAR > 2008 AND PUBYEAR < 2014 AND (LIMIT-TO(DOCTYPE, "ch") OR LIMIT-TO(DOCTYPE, "bk"))	737					
1 (AFFILCOUNTRY(korea) OR AFFILCOUNTRY(south korea)) AND PUBYEAR > 2008 AND PUBYEAR < 2014	310,813					

Note: This Search history will contain the latest 50 searches you perform in this session. [Top of page](#)

1 Scopus 메뉴

- Search: 논문, 저자, 기관, 상세 검색
- Sources: 저널목록을 타이틀 또는 주제분야로 브라우징
- Analytics: 관심 저널(최대 10종)간의 비교·분석
- Alerts, My List, Settings: 로그인 후 이용이 가능한 개인화 서비스

2 검색 유형

- Document search: Scopus에서 제공되는 기본검색으로 논문검색
- Author search: 저자검색
- Affiliation search: 기관검색
- Advanced search : 직접 검색문장을 입력하여 상세검색

3 검색어 입력

키워드를 입력하고 검색필드를 지정

4 검색어 추가

키워드와 검색 범위를 추가 가능

5 검색 제한

검색대상의 출판연도, 주제분야를 대상으로 제한검색

6 검색기록

실행된 검색의 이력표시, 검색 이력은 검색할 때마다 계속 추가되며, 새로운 세션에는 초기화 됨.

기존 검색기록으로부터 검색내용을 편집하여 재활용 가능(edit 기능)

Scopus Register | Login | Brought to you by Scopus Team

Search | Sources | Analytics | Alerts | My list | Settings | Live Chat | Help | Tutorials

Quick Search Search **1** Library catalogue

Your query: TITLE-ABS-KEY("protein expression") AND DOCTYPE(ar OR re)
 Edit | Save | Set alert | Set feed

View secondary documents | Go to results: 7068 Web | 739 Patent | 76 SelectedSources | Search your library

2 Search within results: Search

Refine results: Limit to | Exclude

Year: 2014 (597) > 2013 (57,037) > 2012 (63,070) > 2011 (54,755) > 2010 (48,045) > View more

Author Name: Wang, Y. (345) > Reed, J.C. (254) > Akira, S. (253) > Wang, Y. (239) > Lang, F. (230) > View more

Subject Area: Biochemistry, Genetics and Molecular Biology (340,479) > Medicine (301,076) > Immunology and Microbiology (80,507) > Neuroscience (63,975) >

607,048 document results | Analyze results | Show all abstracts | Sort by: Cited by

Document title	Author(s)	Date	Source title	Cited by
1 Use of chemotherapy plus a monoclonal antibody against her2 for metastatic breast cancer that overexpresses HER2	Slamon, D.J., Leyland-Jones, B., Shak, S., Fuchs, H., Paton, V., Bajamonde, A., Fleming, T., (...), Norton, L.	2001	New England Journal of Medicine 344 (11), pp. 783-792	5189
2 The nuclear receptor super-family: The second decade	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	4636
3 Analysis of the genome sequence of the flowering plant Arabidopsis thaliana	Kaul, S., Koo, H.L., Jenkins, J., Rizzo, M., Rooney, T., Tallon, L.J., Feldblyum, T., (...), Somerville, C.	2000	Nature 408 (6814), pp. 796-815	4452
4 Inflammation in atherosclerosis	Libby, P.	2002	Nature 420 (6917), pp. 868-874	3987
5 Cancer cell cycles	Sherr, C.J.	1996	Science 274 (5293), pp. 1672-1674	3910
6 Control of regulatory T cell development by the transcription factor Foxp3	Hori, S., Nomura, T., Sakaguchi, S.	2003	Science 299 (5609), pp. 1057-1061	3863
7 CDK inhibitors: Positive and negative regulators of G 1-phase progression	Sherr, C.J., Roberts, J.M.	1999	Genes and Development 13 (12), pp. 1501-1512	3760

1 검색식 표시

입력한 검색식이 표시됨.
 예) TITLE-ABS-KEY("protein expression") AND DOCTYPE(ar OR re)

Edit 검색식 수정

Save 검색식 저장

Set alert

해당 검색쿼리에 대해 새로운 검색결과 발생시, E-mail 알림 서비스(개인 계정 등록자에 한함)

Set feed

검색어의 알림 서비스를 RSS Feed로 구독

2 제한검색

저널명, 저자명, 출판연도, 문헌유형, 주제분야 등 각종 항목을 사용해 검색 결과를 한정(Limit to)하거나 제외(Exclude) 가능

3 607,048 document results | Analyze results | Show all abstracts

4 Date (Newest) | Date (Oldest) | Cited by | Relevance | First Author (A-Z) | First Author (Z-A) | Source Title (A-Z)

Document title	Date	Source title	Citation count
1 Use of chemotherapy plus a monoclonal antibody against her2 for metastatic breast cancer that overexpresses HER2	2001	New England Journal of Medicine 344 (11), pp. 783-792	4636
2 The nuclear receptor super-family: The second decade	1995	Cell 83 (6), pp. 835-839	4636
3 Analysis of the genome sequence of the flowering plant Arabidopsis thaliana	2000	Nature 408 (6814), pp. 796-815	4452
4 Inflammation in atherosclerosis	2002	Nature 420 (6917), pp. 868-874	3987
5 Cancer cell cycles	1996	Science 274 (5293), pp. 1672-1674	3910
6 Control of regulatory T cell development by the transcription factor Foxp3	2003	Science 299 (5609), pp. 1057-1061	3863
7 CDK inhibitors: Positive and negative regulators of G 1-phase progression	1999	Genes and Development 13 (12), pp. 1501-1512	3760

3 검색결과 처리

Download

아티클 원문을 PDF로 다운로드(기관에서 구독하는 콘텐츠인 경우 가능)

Export

Endnote/Refowrks/CSV 등의 포맷으로 서지사항 저장

View citation overview

선택된 논문의 연도별 피인용 현황 표시

View Cited by

선택된 논문을 인용한 논문을 보여줌

View references

선택된 논문의 참고문헌을 보여줌

Add to My List

검색된 논문이 임시저장되며, [My list]로 이동하여 관리

Create bibliography

특정 저널의 참고 문헌 포맷에 맞춰 논문의 서지사항 자동 변환

Email

초록 E-mail로 전송

Print

초록 인쇄

4 검색결과 정렬

검색 결과를 출판연도(최신 또는 과거), 피인용 횟수, 관련성, 저자명(알파벳순), 저널명(알파벳순)으로 정렬 가능

1

View at publisher | **Full Text** | Library Catalogue | View in EMBASE | Download | Export | Print | E-mail | Create bibliography | Add to My List

New England Journal of Medicine
Volume 344, Issue 11, 15 March 2001, Pages 783-792

Use of chemotherapy plus a monoclonal antibody against her2 for metastatic breast cancer that overexpresses HER2

Slamon, D.J.^a, Leyland-Jones, B.^b, Shak, S.^c, Fuchs, H.^d, Paton, V.^c, Baiaionde, A.^c, Fleming, T.^o, Eiermann, W.^f, Wolter, J.^g, Pegram, M.^a, Baselga, J.^h, Norton, L.ⁱ

^a Division of Hematology and Oncology, UCLA School of Medicine, Los Angeles, CA, United States
^b Department of Oncology, McGill University, Montreal, Que., Canada
^c Medical Affairs, Genentech, South San Francisco, CA, United States
^d IntraBioDics, Mountain View, CA, United States

Abstract

Background: The HER2 gene, which encodes the growth factor receptor HER2, is amplified and HER2 is overexpressed in 25 to 30 percent of breast cancers, increasing the aggressiveness of the tumor. Methods: We evaluated the efficacy and safety of trastuzumab, a recombinant monoclonal antibody against HER2, in women with metastatic breast cancer that overexpressed HER2. We randomly assigned 234 patients to receive standard chemotherapy alone and 235 patients to receive standard chemotherapy plus trastuzumab. Patients who had not previously received adjuvant (postoperative) therapy with an anthracycline were treated with

Indexed Keywords

EMTREE drug terms: cyclophosphamide; doxorubicin; epidermal growth factor receptor; epidermal growth factor receptor 2; epidermal growth factor receptor antibody; epirubicin; monoclonal antibody; paclitaxel; trastuzumab; unclassified drug

EMTREE medical terms: article; asthenia; breast cancer; cancer chemotherapy; cancer growth; cancer survival; cardiotoxicity; clinical trial; controlled clinical trial; controlled study; drug efficacy; drug safety; female; fever; gastrointestinal symptom; human; major clinical study; metastasis; priority journal; **protein expression**; randomized controlled trial; treatment outcome

MeSH: Adult; Aged; Anthracyclines; Antibodies, Monoclonal; Antineoplastic Combined Chemotherapy Protocols; Breast Neoplasms; Cyclophosphamide; Disease Progression; Doxorubicin; Epirubicin; Female; Heart Diseases; Humans; Middle Aged; Neoplasm Metastasis; Paclitaxel; Receptor, erbB-2; Survival Analysis *Medline is the source for the MeSH terms of this document.*

dysfunction, which occurred in 27 percent of the group given an anthracycline, cyclophosphamide, and trastuzumab; 8 percent of the group given an anthracycline and cyclophosphamide alone; 13 percent of the group given paclitaxel and trastuzumab; and 1 percent of the group given paclitaxel alone. Although the cardiotoxicity was potentially severe and, in some cases, life-threatening, the symptoms generally improved with standard medical management. Conclusions Trastuzumab increases the clinical benefit of first-line chemotherapy in metastatic breast cancer that overexpresses HER2.

ISSN: 00284783 CODEN: NEJMAJ Source Type: Journal Original language: English
DOI: 10.1056/NEJM200103153441101 PubMed ID: 11248153 Document Type: Article

References (33)

Page | Export | Print | E-mail | Create bibliography

Landis, S.H., Murray, T., Bolden, S., Wingo, P.A.
1 **Cancer Statistics, 1999**
(1999) *Ca-A Cancer Journal for Clinicians*, 49 (1), pp. 8-31. Cited 2531 times.
View at publisher

Hortobagyi, G.N.
2 **Treatment of breast cancer**
(1998) *New England Journal of Medicine*, 339 (14), pp. 974-984. Cited 479 times.
doi: 10.1056/NEJM199810013391407
View at publisher | **Full Text**

2

5

Cited by since 1996

This article has been cited 4529 times in Scopus:
(Showing the 2 most recent)

Sendur, M.A.N., Aksoy, S., Yaman, S.
Is HER2 overexpression sufficient for optimal response to Pertuzumab?
(2012) *Medical Oncology*

Fokas, E., McKenna, W.G., Muschel, R.J.
The impact of tumor microenvironment on cancer treatment and its modulation by direct and indirect antivasculature strategies
(2012) *Cancer and Metastasis Reviews*

View details of all 4529 citations

Inform me when this document is cited in Scopus:

Set alert | Set feed

Other citing sources

Web: 271 times
Patents: 326 times

Related documents

Showing the 2 most relevant related documents by all shared references:

Kaptein, S., Tan, L.K., Chen, B.
Her-2/neu and breast cancer
(2001) *Diagnostic Molecular Pathology*

Osoba, D., Slamon, D.J., Burhorne, M.
Effects on quality of life of combined trastuzumab and chemotherapy in women with metastatic breast cancer
(2002) *Journal of Clinical Oncology*

View all related documents based on all shared references or select the shared references to use

Find more related documents in Scopus based on:

Authors | Keywords

More By These Authors

The authors of this article have a total of 1806 records in Scopus:
(Showing 5 most recent)

Toi, M., Benson, J.R., Winer, E.P., Forbes, J.F., von Minckwitz, G., Golshan, M., Robertson, J.F.R., Sasano, H., Cole, B.F., Chow, L.W.C., Pegram, M.D., Han, W., Huang, C.-S., Ikeda, T., Kanoo, S., Lee, E.-S., Noguchi, S., Ohno, S., Partridge, A.H., Rouzier, R., Tozaki, M., Sugie, T., Yamauchi, A., Inamoto, T.
Preoperative systemic therapy in locoregional management of early breast cancer: highlights from the Kyoto Breast Cancer Consensus Conference

1

원문연결

View at publisher | **Full Text**

원문 정보를 담고 있는 출판사 웹사이트로 이동

Library Catalogue

도서관 소장목록을 링크로 바로 확인 가능

2

메뉴설명

6페이지 3번 설명 참조

3

색인키워드

논문과 관련된 키워드 및 동의어 제공

4

참고문헌

현재 논문의 참고문헌 목록 표시

5

피인용 논문정보

가장 최근에 피인용된 논문 2편 표시
(단, 인용의 카운트는 1996년부터 제공)

6

관련 논문

참고문헌, 저자, 키워드를 공유하고 있는 해당논문과 관련성이 높은 논문 표시

Scopus
 Search | Sources | Analytics | Alerts | My list | Settings

Quick Search

Citation overview

Citations received since 1996

This is a citation overview for a set of 5 documents.

Overview options Hide ▾

Exclude from citation overview: Self citations of all authors Citations from books

Sort documents: Year descending ▾ Date range: 2010 ▾ to 2014 ▾

	Citations							>2014	Total
	<2010	2010	2011	2012	2013	2014	Subtotal		
Total	16395	1525	1470	1493	1254	37	5779	0	22174
1 <input type="checkbox"/> 2002 Inflammation in atherosclerosis	2354	421	423	432	351	6	1633		3987
2 <input type="checkbox"/> 2001 Use of chemotherapy plus a monoc...	3277	509	465	493	436	9	1912		5189
3 <input type="checkbox"/> 2000 Analysis of the genome sequence ...	3555	224	229	237	193	14	897		4452
4 <input type="checkbox"/> 1996 Cancer cell cycles	3356	139	157	138	116	4	554		3910
5 <input type="checkbox"/> 1995 The nuclear receptor super-famil...	3853	232	196	193	158	4	783		4636

Document h index h index = 5 ▾

Of the 5 documents considered for the h index, 5 have been cited at least 5 times.

Scopus does not have complete citation information for articles published before 1996.

[About h-Graph](#)

Display documents 1 to 5

- 1 **정렬옵션**
출판연도 또는 피인용수를 기준으로 정렬 가능
- 2 **선택한 논문명**
논문명을 클릭하면 해당 논문의 '초록보기' 페이지로 이동
- 3 **피인용수**
연도별 피인용 횟수를 보여주며, 숫자를 클릭하면 해당 논문을 인용한 논문 확인 가능
- 4 **자기인용 및 단행본 제외**
자기인용 및 단행본 체크박스를 선택하면, 자기인용 및 단행본 피인용 횟수를 제외한 피인용 현황만을 표시
- 5 **h-index** 10페이지 4번 참조

Scopus

Search | Sources | Analytics | Alerts | My list | Settings

1

Document search | **Author search** | Affiliation search | Advanced search

? Search tips

Author ⓘ : Last Name: kobilka
E.g., smith

Initials or First Name: b.
E.g., j.l. Show exact matches only

Affiliation: stanford
E.g., university of toronto

Search

2

Author results: 1 1 of 1

All With selected: Show documents | View citation overview | Request to merge authors

Page Sort by Document Count (Descending) ▾

Authors	Documents	Subject Area	Affiliation	City	Country
<input type="checkbox"/> 1 Kobilka, Brian K. Kobilka, BrianK K. Kobilka, B. K. Kobilka, Brian	<input type="checkbox"/> 216 <input type="checkbox"/> Show Last Title	Biochemistry, Genetics and Molecular Biology ; Pharmacology, Toxicology and Pharmaceutics ; Multidisciplinary; ...	Stanford University	Palo Alto	United States

All With selected: Show documents | View citation overview | Request to merge authors

Page

- 저자검색** 저자검색 화면에 저자의 성과 이름(Full name과 이니셜로 입력 가능), 소속기관을 알고 있는 경우 소속기관을 입력하여 검색 실행

Show exact matches only 이니셜로 검색 시 도치(倒置) 방지
- 저자검색 결과** 검색한 저자가 확인되며, 저자명을 클릭하여 저자 프로필 및 연구 실적 확인

Kobilka, Brian K.

Personal

Name: Kobilka, Brian K.
 Other formats: Kobilka, Brian K., Kobilka, B. K., Kobilka, Brian, Kobilka, B.
 Author ID: 7102457924
 Affiliation: Stanford University, Molecular and Cellular Physiology, Palo Alto, United States

Research

Documents: 216 [View Author Evaluator](#) [Add to my list](#) [Set alert](#) [Set feed](#)
 References: 3491
 Citations: 19716 total citations by 11178 documents [View citation overview](#) [Set alert](#)
 h Index: 62 [View h-Graph](#) The h Index considers Scopus articles published after 1995.
 Co-authors: 150 (maximum 150 co-authors can be displayed)
 Web search: 2224
 Subject area: Biochemistry, Genetics and Molecular Biology, Pharmacology, Toxicology and Pharmaceutics, Multidisciplinary [More...](#)

Documents

This author has published 216 documents in Scopus : (Showing the 2 most recent)

Chung, K.Y., Kim, T.H., Manglik, A., Alvares, R., Kobilka, B.K., Prosser, R.S.
Role of detergents in conformational exchange of a G protein-coupled receptor
 (2012) *Journal of Biological Chemistry*

Zou, Y., Weis, W.I., Kobilka, B.K.
N-Terminal T4 Lysozyme Fusion Facilitates Crystallization of a G Protein Coupled Receptor
 (2012) *PLoS ONE*

Author Evaluator - Kobilka, Brian K.

Documents (216) | **h Index (62)** | Citations (11216)

h Index • 62 h-index is based upon the number of documents and number of citations. (Maximum documents published between: 1999 - 2012) [Include self-citations](#) [Update Graph](#)

Citations per Year

1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022

1175 1050 925 800 675 550 425 300 175 50 0

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210

Zoom [Full](#) [Small](#)

View details of all 11178 citations

Inform me when this author is cited in Scopus:
[Set alert](#)

3 Research

- Document** 저자가 출판한 논문 편수 제공, 숫자 클릭시 논문 확인 가능
- * Author Evaluator** 저자의 출판논문, 피인용현황 등을 분석, 도표화하여 나타냄
 - * *h*-index: 저자의 논문수와 피인용수를 기반으로 과학적 영향력을 나타내는 *h*지수를 그래프로 표시. *h*-index는 저자의 전체 논문 가운데 최소 *h*번 이상 피인용 된 논문이 *h*편 논문이 해당됨 의미.
- Reference** 저자가 논문작성 시 참고한 문헌정보 보기
- Citations** 저자의 논문을 인용한 논문목록 확인

Scopus

Search | Sources | Analytics | Alerts | My list | Settings

Document search | Author search | **Affiliation search** | Advanced search

Affiliation ⓘ: harvard university
E.g., university of toronto

Search

Would you like to search for documents by affiliation? ⓘ

Affiliation results: 19 1 of 1

With selected: **2** | Show documents | Give feedback

Sort by: Document Count (Descending)

Affiliations	Documents	City	Country
1 Harvard University Harvard University Find potential affiliation matches	73804	Cambridge	United States

3 Harvard University

Name: Harvard University
Affiliation ID: 60009982
Address: Cambridge, MA, United States
Name variants: Harvard University

Research

Documents	71,435	Add to my list	Set alert	Set feed
Authors	13,669			
Web results	276			
Patent results	524			
Sources	3,634	Journal of the American Chemical Society		
	2,255	Science		
	2,115	Physical Review Letters		
	1,823	Journal of Chemical Physics		
	1,690	Proceedings of the National Academy of Sciences of the United States of America		

[View more...](#)

Collaborating affiliations

Affiliation name	Documents
Massachusetts Institute of Technology	4,061
Harvard Medical School	1,960
UC Berkeley	1,919
University of Wisconsin Madison	1,808
Yale University	1,777

[View more...](#)

Documents alert

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

[Set alert](#)
[Set feed](#)

Subject areas

Subject Area	Percentage
Other	27.3%
Physics and Astronomy	15.2%
Biochemistry, Genetics and ...	11.2%
Chemistry	8.4%
Medicine	6.4%
Social Sciences	4.4%
Multidisciplinary	3.2%
Agricultural and Biological...	2.2%
Engineering	1.2%
Mathematics	1.1%
Earth and Planetary Sciences	0.8%

1 기관검색 기관검색 화면에 기관명 입력

2 기관검색 결과
입력한 검색어와 관련된 기관 확인이 가능하며,
기관명을 클릭하면 상세페이지로 이동

3 기관정보 상세보기
검색기관의 논문 수, 기관소속 저자정보 및 출판된 논문의
주제분야를 그래프로 제공

The screenshot shows the Scopus Sources interface. At the top, there are navigation tabs: Search, Sources, Analytics, Alerts, My list, and Settings. A search bar is present with the text 'cancer cell' and a search button. Below the search bar, there are filters for Subject Area and Source Type. The search results show three sources matching 'cancer cell':

Source title	SJR	SNIP
1 Cancer Cell	12.847	4.960
2 Cancer Cell International	0.777	0.884
3 Cell Growth and Differentiation (coverage discontinued in Scopus)		

The detailed view of 'Cancer Cell' shows the following information:

- Subject Area:** Biochemistry, Genetics and Molecular Biology; Cancer Research; Biochemistry, Genetics and Molecular Biology; Cell Biology; Medicine; Oncology
- Publisher:** Cell Press
- ISSN:** 1535-6108
- Scopus Coverage Years:** from 2002 to 2013
- Journal Metrics:**
 - SJR (SCImago Journal Rankings) 2012: 12.847
 - SNIP (Source Normalized Impact per Paper) 2012: 4.960
- Documents available from:**

Year	Documents	View
2013	(168 Documents)	View citation overview
2012	(171 Documents)	View citation overview
2011	(173 Documents)	View citation overview
2010	(157 Documents)	View citation overview
2009	(143 Documents)	View citation overview
2008	(128 Documents)	View citation overview
2007	(123 Documents)	View citation overview
2006	(123 Documents)	View citation overview
2005	(127 Documents)	View citation overview
2004	(154 Documents)	View citation overview
2003	(137 Documents)	View citation overview
2002	(134 Documents)	View citation overview

- 1 **주제별 · 소스타입별 디스플레이**
Scopus에 등재된 콘텐츠 리스트를 주제분야 및 자료 유형별로 확인 가능
- 2 **저널찾기**
저널명, ISSN, 출판사명으로 Scopus에 등재된 콘텐츠 검색 가능
- 3 **저널정보**
저널명을 클릭하여 해당 저널에 수록된 연도별 논문 수, 피인용 현황 등의 상세정보 확인 가능

Scopus Search | Sources | **Analytics** | Alerts | My list | Settings

Quick Search Search

Journal Analyzer

1 Search: Journal Title: Limit by Subject Area: Show: SJR SNIP ISSN Search

2 Results: 162 Sources Found (Double-click or drag to add)

Journal Title	SJR
Cancer Cell	12.847
Cancer Cell International	0.777
Cell	19.848
Cell Adhesion and Migration	1.314
Cell Biochemistry and Biophysics	0.899
Cell Biochemistry and Function	0.608
Cell Biology International	0.599
Cell Biology and Toxicology	0.625
Cell Calcium	1.730
Cell Communication and Adhesion	0.425

3 Show journals in: Line Chart Table ? About calculations

SJR	SNIP	Citations	Docs	Percent Not Cited	Percent Reviews
-----	------	-----------	------	-------------------	-----------------

Note: Scopus does not have complete citation information for articles published before 1996. Calculations Last Updated: 08 Jun 2013

Journals In Chart Clear Chart

Science	<input type="checkbox"/> Show info	<input checked="" type="checkbox"/>
Nature	<input type="checkbox"/> Show info	<input checked="" type="checkbox"/>
Cell	<input type="checkbox"/> Show info	<input checked="" type="checkbox"/>

1 **Scopus 수록저널 검색**
저널명, ISSN, 출판사명 중 원하는 사항을 입력하여 저널 검색(주제분야 제한 검색 가능)

2 **저널정보**
검색된 저널 목록을 더블클릭(Double-Click) 혹은 오른쪽으로 드래그(Drag) 하여 저널간 비교 분석

3 **분석정보**
SJR(ScImago Journal Rank) :
해당 저널을 인용한 저널의 영향력에 따라 가중치를 부여하여 산출된 지수 (Google PageRank 유사 산출방식)

SNIP(Source Normalized Impact per Paper) :
주제분야별 인용패턴을 분석하여 타 주제분야와의 저널 비교

Citations :
피인용 횟수 제공(1996년 이후 인용횟수 제공)

Docs :
선택된 저널의 총 출판건수 제공 (1996년 이후 출판건수 제공)

Percent Not Cited :
출판된 논문 중 단 한번도 인용 되지 않은 논문의 % 제공

Percent Reviews :
출판된 논문 중 리뷰논문의 % 제공

1 **Register**

Registration is quick and free. It allows you to personalize these [Elsevier Products](#) if you have access. For example you can stay up-to-date with Search Alerts and Document Citation Alerts or keep track of your research with Saved Searches.

(* = required fields)

Your details

First name: *

Family name: *

E-mail and password

Enter a password between 5 and 20 characters. Your e-mail address will be your username

E-mail address: *

Password: *

Confirm password: *

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

Your role:

Please select at least one subject area of interest

- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Accounting
- Chemical Engineering
- Chemistry

* I have read and understood the [Registered User Agreement](#).

Register

2 **Alerts**

Manage the alerts you have set in Scopus.
Note: Results from non-Scopus databases will not be included in the alert e-mails.

2 **Search Alerts**

You will receive an alert each time one of these searches renders new results in Scopus.

Saved on	Alert name	Search	Frequency	View	Set feed	Edit	Delete	Status
1 03 Jan 2014	"stem cell"	TITLE-ABS-KEY("Stem cell")	Every week	New results				Active

2 **Author Citation Alerts**

When you set an Author Citation Alert you will receive an e-mail each time a document of that author is cited in Scopus.

No Author Citation Alerts have been set, click on [Set new author citation alert](#) to set a new alert.

- 2 Email Alerts** [Alerts]을 클릭하여 알림서비스 등록 및 관리
검색어 알림 서비스 / 저자 알림 서비스 / 논문 인용 알림 서비스
- 3 My List** 저장된 논문 확인
- 4 Settings** 저장된 검색어, E-mail 알림서비스, 저장한 논문 등을 관리

1 회원가입 새로운 ID 생성을 위해 Register 버튼을 클릭하여 *표시가 있는 모든 사항 기입 후 **Register** 클릭



• 이용가능 기기 : iPhone, iPad, Android platform(갤럭시 등)

1 Scopus 웹 사이트 접속 후 우측 상단의 “Register” 를 통해 개인 계정 생성 (www.scopus.com)

* **유의사항** 웹 사이트에서 계정 등록시 메일 주소는 반드시 기관 Email을 사용
@naver.com, @gmail, @hanmail.net 등의 사설 이메일은 지원하지 않음.

2 앱스토어/안드로이드 마켓(Play 스토어)에서 Scopus 어플리케이션 설치

3 Scopus 모바일 어플리케이션 실행

4 Scopus 웹 사이트에서 등록한 Username/Password/Email을 입력하고 로그인

5 인증을 위해 등록한 Email로 확인 메시지 발송 -> 이메일 확인 후 Activation 클릭

* **유의사항** Email 확인 및 Activation은 반드시 웹에서 이용할 수 있는 기관 내 IP에서 실행해야 함.
IP 범위를 벗어난 지역에서 활성화 시 모바일 이용 불가

6 Scopus 모바일 어플리케이션 실행 후 이용 가능



Elsevier Korea

140-861 서울시 용산구 녹사평대로 206 (이태원동) 천우빌딩 4층
Tel. 02) 6714-3110 | Fax. 02) 732-8689 | E-mail. sginfo.elsevier.com
Homepage. <http://korea.elsevier.com>

ELSEVIER