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전세계 5,000여 출판사에서 출간된 22,200여종의 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.

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원문 링크	원문 및 다른 도서관 자원으로의 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
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저널분석	저널 간의 다양한 기준으로의 비교 분석
다양한 논문 반출 형식	서지 정보를 Mendeley, EndNote, Refworks 등의 서지관리 툴 및 Excel 형식으로 제공

Scopus 콘텐츠 현황 (2014년 9월 기준)

	Journal	Trade Journal	Book Series	Total
Active	21,398	373	512	22,283

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4 Search for... *Eg., "heart attack" AND stress* Article Title, Abstract, Keywords

5 + Add search field

6

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Date Range (inclusive)
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Document Type
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Subject Areas
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☒ Health Sciences (> 6,800 titles. 100% Medline coverage)
☒ Physical Sciences (> 7,200 titles.)
☒ Social Sciences & Humanities (> 5,300 titles.)

7

Search history Combine queries... e.g. #1 AND NOT #3

1 TITLE-ABS-KEY("stem cell") 282,043 document results

1 Scopus 메뉴

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2 검색 유형

- Document search: Scopus에서 제공되는 기본검색으로 키워드 입력 후 논문검색
- Author search: 저자검색
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3 저널별 브라우징 및 분석

- Browse Sources: Scopus에 포함된 저널리스트 확인
- Compare journals: 저널별 영향도 비교 및 분석 가능

4 검색어 입력 키워드를 입력하고 검색필드를 지정

5 검색어 입력 필드 추가 키워드와 검색 범위 추가 가능

6 검색 제한 검색대상의 출판연도, 문서 유형 및 주제분야를 대상으로 제한검색

7 검색기록

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

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1

TITLE-ABS-KEY ("Protein expression") AND DOCTYPE (ar OR re) [Edit](#) [Save](#) [Set alert](#) [Set feed](#)

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Year

- ☐ 2014 (3,218)
- ☐ 2013 (60,928)
- ☐ 2012 (63,187)
- ☐ 2011 (54,779)
- ☐ 2010 (48,055)

Source Title

Author Name

- ☐ Wang, Y. (348)
- ☐ Akira, S. (255)
- ☐ Reed, J.C. (254)
- ☐ Wang, Y. (240)
- ☐ Lang, F. (234)

Affiliation

- ☐ VA Medical Center (8,112)
- ☐ Inserm (8,099)
- ☐ Harvard Medical School (6,522)
- ☐ University of California, San Francisco (5,222)
- ☐ University of Texas M. D. Anderson Cancer Center (4,853)

Country

Subject Area

Keyword

Document Type

Source Type

Language

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☐ Immunohistochemical study of cyclooxygenase-2 in skin tumors	Amirmia, M., Babae-Ghazani, A., Fakhrou, A., (...), Naghavi-Behzad, M., Zarrintan, A.	2014 Journal of Dermatological Treatment	0
Full Text			
☐ In vitro toxicological screening of nanoparticles on primary human endothelial cells and the role of flow in modulating cell response	Ucciferri, N., Collnot, E.-M., Gaiser, B.K., (...), Lehr, C.-M., Ahluwalia, A.	2014 Nanotoxicology	0
Full Text			
☐ Tumor-colonizing bacteria: A potential tumor targeting therapy	Zu, C., Wang, J.	2014 Critical Reviews in Microbiology	0
Full Text			
☐ Histometric changes and epidermal FGF9 expression in carbon photoenhancer-assisted Nd:YAG laser treatment	Zheng, Z., Kim, J., Choi, M.J., (...), Chun, S.I., Cho, S.B.	2014 Journal of Dermatological Treatment	0
Full Text			
☐ Neoplastic-like transformation effect of single-walled and multi-walled carbon nanotubes compared to asbestos on human lung small airway epithelial cells	Wang, L., Stueckle, T.A., Mishra, A., (...), Castranova, V., Rojanasakul, Y.	2014 Nanotoxicology	1
Full Text			
☐ Three human cell types respond to multi-walled carbon nanotubes and titanium dioxide nanobelts with cell-specific transcriptomic and proteomic expression patterns	Tilton, S.C., Karin, N.J., Tolic, A., (...), Witzmann, F.A., Orr, G.	2014 Nanotoxicology	0
Full Text			
☐ The cellulolytic system of thermobifida fusca	Gomez Del Pulgar, E.M., Saadeddin, A.	2014 Critical Reviews in Microbiology	0
Full Text			
☐ An optimized protocol for overproduction of recombinant protein expression in escherichia coli	Bahreini, E., Aghaipoor, K., Abbasalipourkabir, R., (...), Saidijam, M., Safavieh, S.S.	2014 Preparative Biochemistry and Biotechnology	0
Full Text			
☐ Inhibition of human neutrophils NEP activity, CD11b/CD18 expression and elastase release by 3,4-dihydroxyphenylethanol-elenolic acid dialdehyde, oleacein	Czerwińska, M.E., Kiss, A.K., Naruszewicz, M.	2014 Food Chemistry	0
Full Text			
☐ Endogenous cannabinoid signaling at inhibitory interneurons	Younts, T.J., Castillo, P.E.	2014 Current Opinion in Neurobiology	0
Full Text			

1 검색식 표시

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

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2 제한검색

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Year	Journal	Cited by
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2014	Critical Reviews in Microbiology	0
2014	Journal of Dermatological Treatment	0
2014	Nanotoxicology	1
2014	Nanotoxicology	0
2014	Critical Reviews in Microbiology	0
2014	Preparative Biochemistry and Biotechnology	0
2014	Food Chemistry	0
2014	Current Opinion in Neurobiology	0

3 검색결과 처리

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1

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2

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

3

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

Slamon, D.J.^{a,b}, Leyland-Jones, B.^b, Shak, S.^c, Fuchs, H.^d, Paton, V.^c, Bajamonde, A.^c, Fleming, T.^e, Eiermann, W.^f, Wolter, J.^g, Pegram, M.^h, 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 View additional affiliations

4

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 doxorubicin (or epirubicin in the case of 36 women) and cyclophosphamide with (143 women) or without trastuzumab (138 women). Patients who had previously received adjuvant anthracycline were treated with paclitaxel alone (96 women) or paclitaxel with trastuzumab (92 women). Results: The addition of trastuzumab to chemotherapy was associated with a longer time to disease progression (median, 7.4 vs. 4.6 months; $P<0.001$), a higher rate of objective response (50 percent vs. 32 percent, $P<0.001$), a longer duration of response (median, 9.1 vs. 6.1 months; $P<0.001$), a lower rate of death at 1 year (22 percent vs. 33 percent, $P=0.008$), longer survival (median survival, 25.1 vs. 20.3 months; $P=0.046$), and a 20 percent reduction in the risk of death. The most important adverse event was cardiac 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.

5

Reaxys Database Information

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.

Chemicals and CAS Registry Numbers: Anthracyclines; Antibodies, Monoclonal; Cyclophosphamide, 50-18-0; Doxorubicin, 23214-92-8; Epirubicin, 56420-45-2; Paclitaxel, 33069-62-4; Receptor, erbB-2, EC 2.7.1.112; trastuzumab

ISSN: 00284793 CODEN: NEJMA Source Type: Journal Original language: English
DOI: 10.1056/NEJM200103153441101 PubMed ID: 11248153 Document Type: Article

6

References (33)

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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 2662 times.
[View at Publisher](#)

Hortobagyi, G.N.
2 **Treatment of breast cancer**
(1998) *New England Journal of Medicine*, 339 (14), pp. 974-984. Cited 516 times.
doi: 10.1056/NEJM19981013391407
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5

Cited by 5291 documents since 1996

Src mediates ERK reactivation in gefitinib resistance in non-small cell lung cancer
Ochi, N., Takigawa, N., Harada, D.
(2014) *Experimental Cell Research*

HER2 testing: Current status and future directions
Perez, E.A., Cortés, J., Gonzalez-Angulo, A.M.
(2014) *Cancer Treatment Reviews*

Association of estrogen receptor, progesterone receptor and HER2 following neoadjuvant systemic treatment in breast cancer patients undergoing surgery
Tsai, Y.-M., Hsu, H.-M., Chen, C.-J.
(2014) *Irish Journal of Medical Science*

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

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

Breast cancer and herceptin | Cancer du sein et herceptin®
Cornez, N., Piccart, M.J.
(2000) *Bulletin du Cancer*

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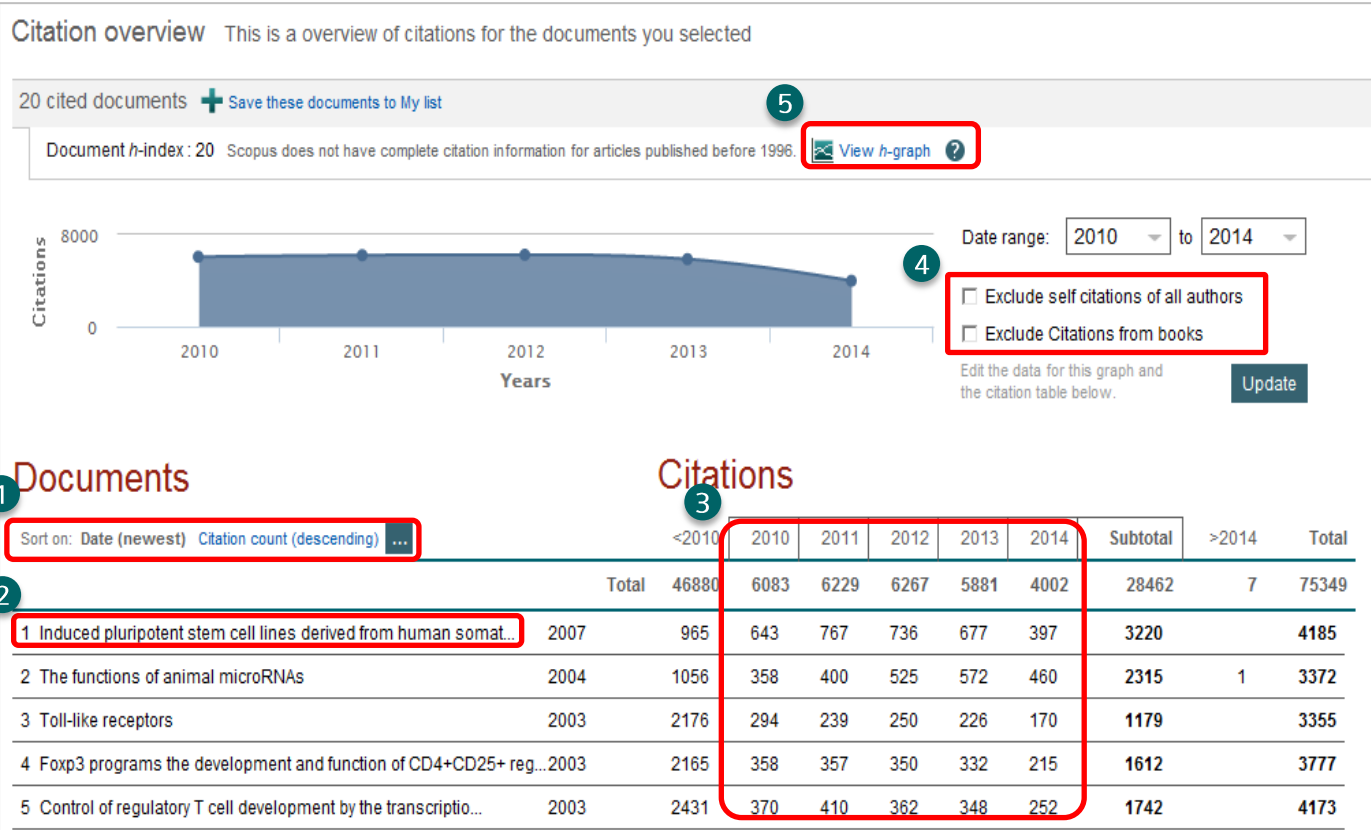
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Crystallography

Kobilka, Brian K. 236 Biochemistry, Genetics and Molecular Biology ; Pharmacology, Toxicology and Pharmaceuticals ; Multidisciplinary; ... Stanford University School of Medicine Stanford United States

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저자검색 (2)

Kobilka, Brian K.
Stanford University School of Medicine, Department of Molecular and Cellular Physiology, Stanford, United States
Author ID: 7102457924

Documents: 240
Citations: 26079 total citations by 1926 documents
h-index: 86

Co-authors: 150 (maximum 150 co-authors can be displayed)
Subject area: Biochemistry, Genetics and Molecular Biology, Pharmacology, Toxicology and Pharmaceutics

240 Documents | Cited by 1926 documents since 1996 | 150 co-authors

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Modified T4 Lysozyme Fusion Proteins Facilitate G Protein-Coupled Receptor Crystallography
Thorsen, T.S., Matt, R., Weiss, W.I., Kobilka, B.K.

Visualization of arrestin recruitment by a G-protein-coupled receptor
Shukla, A.K., Westfield, G.H., Xiao, K., (...), Skiniotis, G., Lefkowitz, R.J.

Nanoscale high-content analysis using compositional heterogeneities of single proteoliposomes
Mathiasen, S., Christensen, S.M., Fung, J.J., (...), Kobilka, B., Stamou, D.

2014 Nature 6

2014 Nature Methods 0

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Citations 저자의 논문을 인용한 논문목록 확인

* H-index 저자의 논문수와 피인용수를 기반으로 과학적 영향력을 나타내는 h지수를 그래프로 표시
h-index는 저자의 전체 논문 가운데 최소 h번 이상 피인용 된 논문이 h편 논문이 해당됨 의미

* [Analyze author output](#) 저자의 출판논문, 피인용현황 등을 분석, 도표화하여 나타냄

4 저자의 아티클 확인

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3

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MA, United States
Affiliation ID: 60009992
Other name formats: Harvard University

Documents: 82,366 + Add to my list
Authors: 14,849
Patent results: 573

Collaborating affiliations

Massachusetts Institute of Technology	4,926
Harvard Medical School	2,487
UC Berkeley	2,269
Yale University	2,169
University of Wisconsin Madison	2,149

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Documents by source

Journal of the American Chemical Society	3,695
Science	2,379
Physical Review Letters	2,289
Proceedings of the National Academy of Sciences of the United States of America	1,971
Journal of Chemical Physics	1,835

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Documents by subject area

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Physics and Astronomy	28.3%
Biochemistry, Genetics and Molecular Biology	14.4%
Medicine	11.1%
Chemistry	8.8%
Social Sciences	7.8%
Agricultural and Biological Sciences	6.5%
Multidisciplinary	5.1%
Other	5.0%
Engineering	4.8%
Life Sciences	4.2%
Health Sciences	3.9%

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

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Document search | Author search | Affiliation search | Advanced search | **Browse Sources** | Analyze Journals

Search: Article Title, Abstract, Keywords

3 sources found matching "cancer cell".

- Cancer Cell**
- Cancer Cell International
- Cell Growth and Differentiation (coverage discontinued in Scopus)

Cancer Cell

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

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit www.journalmetrics.com.

SJR (SCImago Journal Rankings) (2012): 12.847
SNIP (Source Normalized Impact per Paper) (2012): 4.960

[Compare with other Sources in Journal Analyzer](#)

Documents available from

Latest issue:	Volume 25, Issue 2 (February 2014)
2014	26 documents
2013	182 documents
2012	171 documents
2011	173 documents
2010	157 documents
2009	143 documents
2008	128 documents

- 1 Browse Sources: 저널리스트 확인**
Scopus 메인 페이지의 "Browse Sources" 메뉴 클릭
- 2 저널찾기**
저널명, ISSN, 출판사명으로 Scopus에 등재된 컨텐츠 검색 가능
- 3 저널정보**
저널명을 클릭하여 해당 저널에 수록된 연도별 논문 수, 피인용 현황 등의 상세정보 확인 가능

Scopus
www.scopus.com

1 Compare journals: 저널별 영향도 비교·분석

2 Scopus 수록저널 검색

저널명, ISSN, 출판사명 중 원하는 사항을
입력하여 저널 검색(주제분야 제한 검색 가능)

3. 저널정보

검색된 저널 목록의 체크 박스를 클릭하면,
우측에 해당 저널의 영향력이 도표 형태로 표현
(최대 10개 저널 선택 가능)

4 분석정보

SJR(SCImago Journal Rank) :
해당 저널을 인용한 저널의 영향력에 따라 가중치를
부여하여 산출된 지수
(Google Scholar 유사 산출방식)

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

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

Documents :
선택된 저널의 총 출판건수 제공
(1999년 이후 출판건수 제공)

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

% Reviews :
출판된 논문 중 리뷰논문의 % 제공

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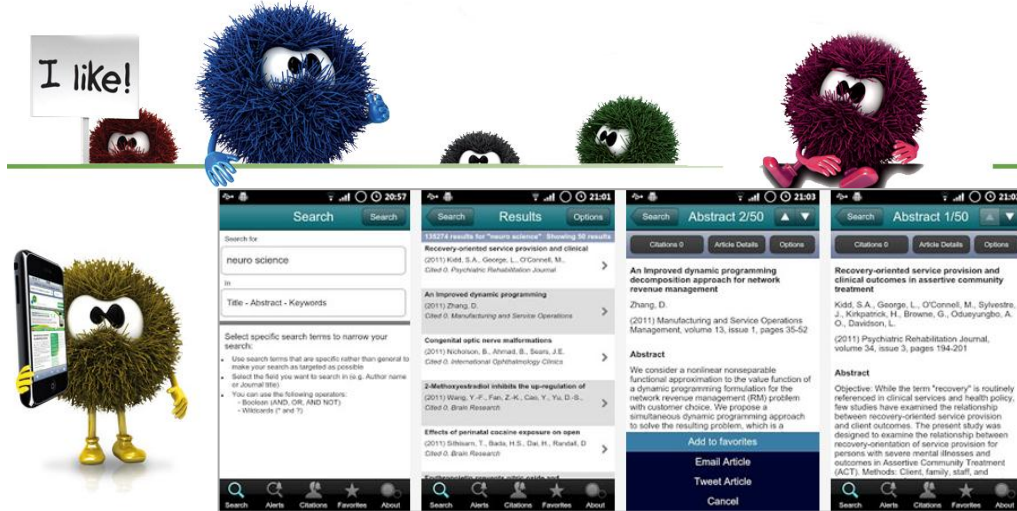
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- 3 My List** 저장된 논문 확인
- 4 Settings** 저장된 검색어, E-mail 알림서비스, 저장한 논문 등을 관리



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

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@naver.com, @gmail, @hanmail.net 등의 사설 이메일은 지원하지 않음.

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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.
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