



해외전자정보서비스이용교육

ProQuest Medical Library

ProQuest 한국지사

Tel: 02-733-5119

Email: korea@asia.proquest.com

01 ProQuest Medical Library 이란?

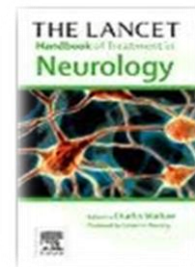
- ❖ **제공 내용** : 의학분야 관련된 전문(Full Text, Page Image) 데이터베이스로서 세계적으로 가장 우수한 의학 데이터베이스인 미국립의학도서관(NLM)의 'MEDLINE' 데이터베이스의 내용 중 가장 지명도가 높은 1,770여종의 핵심 저널의 색인, 초록은 물론 전문을 함께 제공

Anaesthesiology	Oncology
Cardiovascular Diseases	Orthopaedics
Communicable Diseases	Paediatrics
Dentistry	Psychiatry
Dermatology	Public Health
Endocrinology	Radiology
Gerontology	Respiratory Diseases
Immunology	Surgery
Neurology	Traumatology
Obstetrics And Gynaecology	And More

01 ProQuest Medical Library 이란?

❖ 주요타이틀

- The New England Journal of Medicine / The Lancet / Journal of the National Cancer Institute
- Journal of Clinical Investigation / Diabetes / Diabetes Care / American Journal of Public Health
- Journal of Bone and Joint Surgery / Genetics / Canadian Medical Association. Journal
- American Journal of Respiratory and Critical Care Medicine / Rheumatology

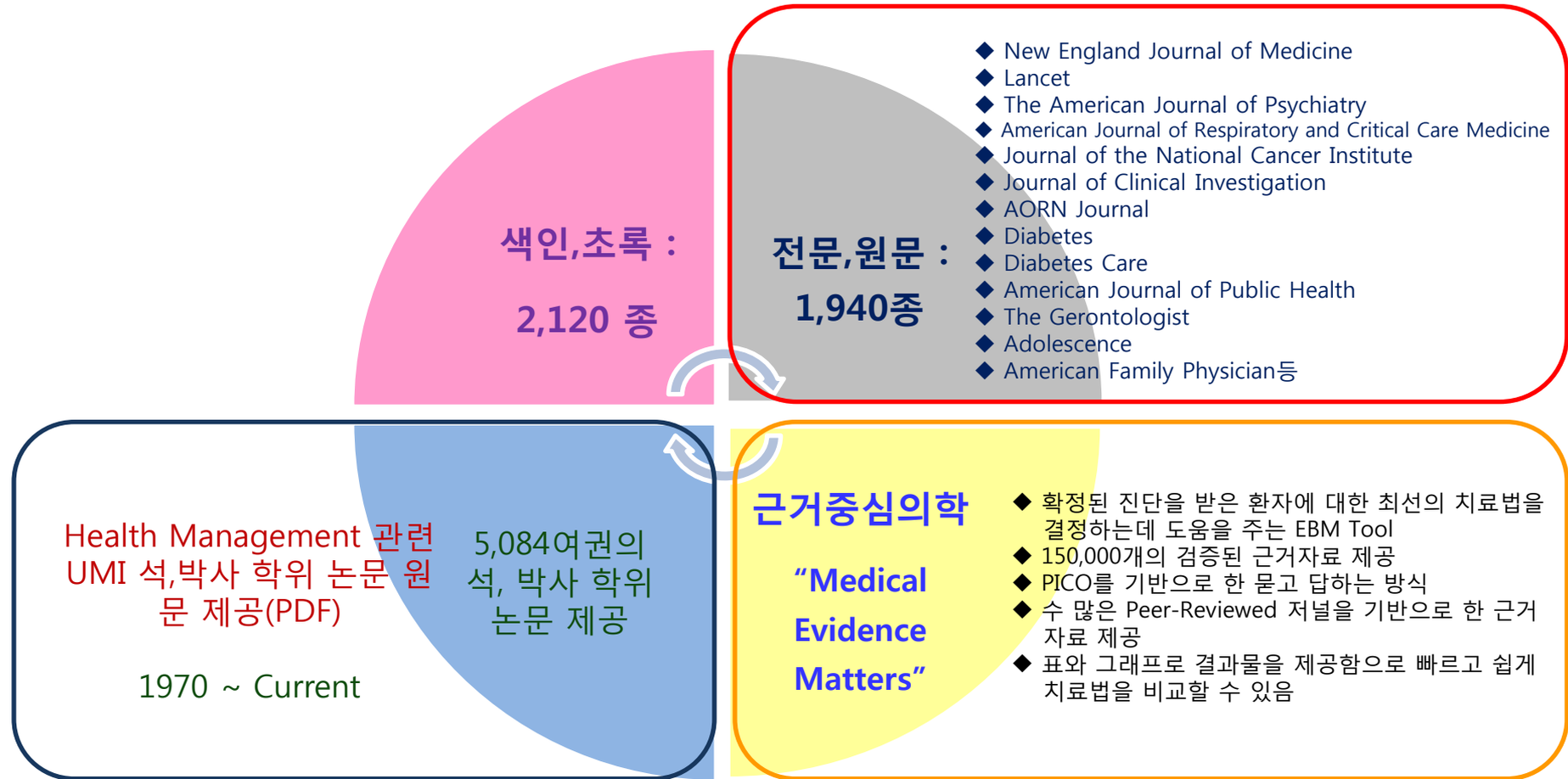


❖ 주요 기능

- **아티클 한국어 번역 기능!** Full Text 상세화면에서 이용 가능.
- **MeSH Search** : Medical Subject Headings(MeSH) thesaurus를 이용한 자료 검색
- **PubMed LinkOut** : PubMed 이용 시 PML제공 전문/원문 자료로의 바로 가기

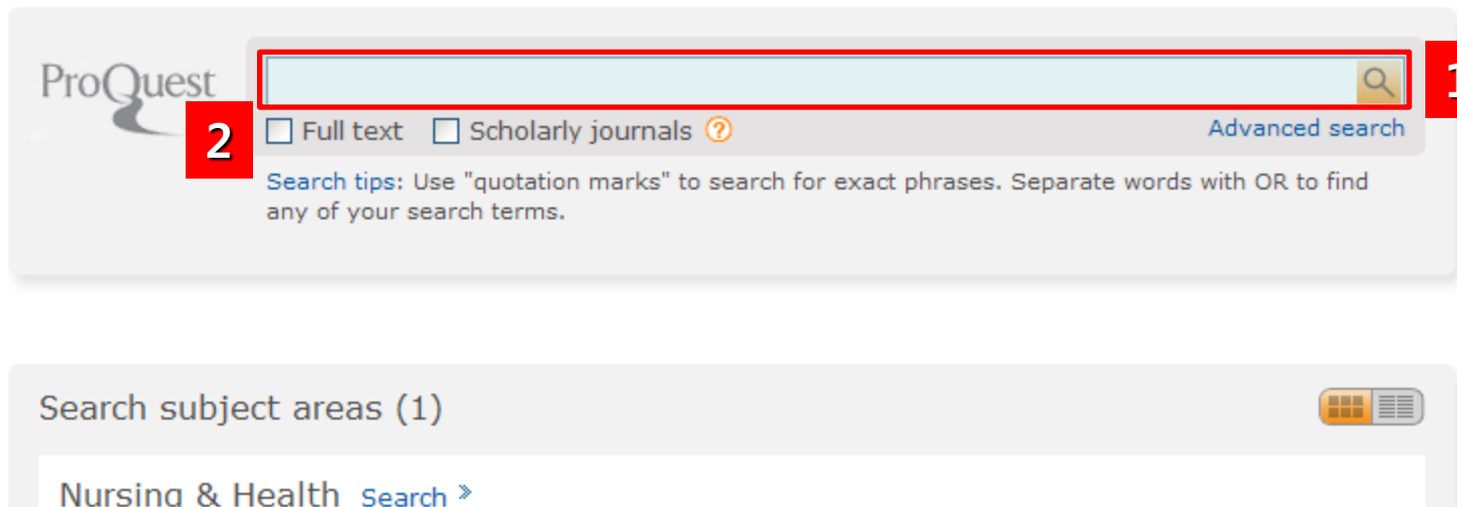


01 ProQuest Medical Library : 의학분야 전문 데이터베이스 구성



※ 저널 2012년 5월 현재기준으로 출판사와의 계약에 의해 년 중 일부 변동될 수 있습니다.

Main Search : 기본검색 화면



1. 메인 키워드 입력박스에 단어나 구를 간단히 입력하여 빠르고 쉬운 검색

- 검색어 자동완성(**Autocomplete**) 기능 제공
- 각 키워드 사이에 **AND / OR / AND NOT** ...연산자 이용
→ 예: Hepatitis AND Immunization
- 정확한 구 검색을 위한 " " 이용 → "hepatitis B virus" / "The Young Men's Survey Phase"
- 와일드카드 절단기호 (*) - 검색 용어의 시작, 끝 또는 중간에 절삭문자 이용
→ 예: *taxa → taxa, supertaxa; econ* → economy, economics
- 와일드카드 문자기호 (?) - 하나 이상의 문자를 나타내는데 이용 → 예: Sm?th → Smith or Smyth

2. Full text: 원문을 제공하는 기사만 검색 Scholarly Journals: 학술 저널로 제한하여 기사 검색

Advanced Search

Other search options: Look Up Citation | Command Line | More 3

AND

AND

Add a row | Remove a row

Limit to:

Full text Scholarly journals

Date range:

More options

Subject heading (all)*: Look up Subject heading

MeSH subjects*: Look up MeSH subjects

Locations*: Look up Locations

Document title — TI

Publication title — PUB

Key fields + text

Key fields + text

Citation/Abstract — CABS

Abstract — AB

Author — AU

Document text — FT *

Document title — TI

Publication title — PUB

Subject heading (all) — SU

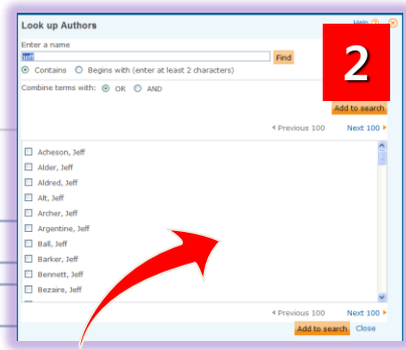
Company/Org — ORG

Location — LOC

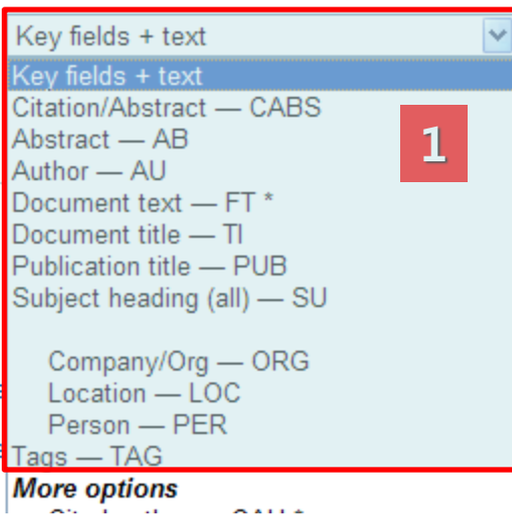
Person — PER

Tags — TAG

More options



Look up Publications



1. 검색하고자 하는 **인덱싱 필드(논문 제목, 저자명, 저널명 등)**를 지정한 후, 해당되는 단어 또는 문구를 입력하여 정확하게 검색
 Document title(논문제목) - "The Young Men's Survey Phase"
 Publication title(저널명) - "American Journal of Public Health"
MeSH code - Pubmed Medical Subject Headings(MeSH) thesaurus를 이용한 자료 검색
2. **Look up 기능:** 알파벳순으로 저널명, 저자명, 주제어, MeSH를 브라우징 하여 검색키워드 선택 가능
3. **그 외 검색 옵션:** 인용정보, 명령어, 부고, 유사 텍스트 검색을 통한 검색

Advanced Search : 제한 검색

Medical 데이터베이스의 특징에 맞춘 제한 옵션 기능

▼ More options

Subject heading (all)*: Look up Subject heading (all)

MeSH subjects*: Look up MeSH subjects

Locations*: Look up Locations

Age group*:

Select all | Clear all

- Fetus (conception to birth)
- Newborn (birth to 1 month)
- Infant (1-23 months)
- Preschool child (2-5 years)
- Child (6-12 years)
- Adolescent (13 - 18 years)
- Adult (19-44 years)

Gender*:

Select all | Clear all

- Female
- Male

Source type:

Select all | Clear all

- Audio & Video Works
- Books
- Dissertations & Theses
- Evidence-Based Medical Resources
- Magazines
- Newspapers
- Other Sources

Document type*:

Select all | Clear all

- Accounting & Tax Standard
- Advertisement
- Annual Report
- Article
- Audio/Video Clip
- Back Matter
- Bibliography

Document feature*:

Select all | Clear all

- Cartoon
- Cartoons
- Chart
- Charts
- Diagrams
- Engravings
- Equations

Language:

Select all | Clear all

- Arabic
- Chinese
- Dutch
- English
- French
- German
- Hindi

- ✓ 주제명, MeSH Look Up
- ✓ 연령, 성별
- ✓ 소스, 문서 타입
- ✓ 기사 특징, 출판언어
- ✓ 정렬 및 결과페이지 옵션

01 Figures & Tables Search: 이미지 상세검색

아티클이 포함된 다양한 이미지(도표, 사진, 그래프 등) 검색 *New!*

Figures & Tables Search

Other search options: [Advanced Search](#) | [Look Up Citation](#) | [More](#) ▾

Find figures and tables relevant to your research from journals and other publications.

cancer| in **Figure/Table subject headings (all)** 1

Advanced options

Figure/table types to include 2

<input checked="" type="checkbox"/> Figures (all types) <input checked="" type="checkbox"/> Graphs <input checked="" type="checkbox"/> Illustrations <input checked="" type="checkbox"/> Photographs <input checked="" type="checkbox"/> Maps <input checked="" type="checkbox"/> Transmission/emission images <input checked="" type="checkbox"/> Other figures	<input checked="" type="checkbox"/> Tables (all types) <input checked="" type="checkbox"/> Truth table <input checked="" type="checkbox"/> Other table
---	---

Limit to:

Full size images

Date range:

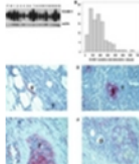
1. 검색하고자 하는 이미지의 검색필드(Geographic/ Statistical/ Taxonomic/ Subjects terms) 선택 후, 검색용어 입력

2. 이미지 타입 선택 및 제한

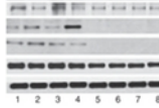
Deep indexing 미국특허(U.S. Patent No. 5,950,196) 획득한 기능!

01 Figures & Tables Search: 관련 이미지 검색

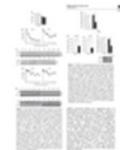
- 1 [ICAM-1 protein expression in mammary carcinomas. a Western blot results in representative breast cancer samples \(1a15\). As controls, FMEX \(F\) and Hela \(H\) cell extracts were...](#)



From: [Prognostic value of intercellular adhesion molecule \(ICAM\)-1 expression in breast cancer](#)
 Witzel, Isabell; Krenkel, Sylke; Wirtz, Ralph M; Schumacher, Udo; Milde-Langosch, Karin.
 Journal of Cancer Research and Clinical Oncology 137. 8 (Aug 2011): 1193-1201.
 Type: Dot Blots; Gel; Figure
- 2 [ANXA1 regulates NF-kB activity in breast cancer cells. \(a\) Semi-quantitative PCR detection of ANXA1 mRNA in MCF7, T47D and MDA-231 breast cancer lines. Western blot analysis...](#)



From: [Annexin-1 interacts with NEMO and RIP1 to constitutively activate NF-kappa B: implication in breast cancer metastasis](#)
 Bist, P; Leow, S C; Phua, Q H; Shu, S; Zhuang, Q; et al. Oncotarget 2. 3 (2011): 3174-3185.
 Type: Dot Blots; Figure
- 3 [Transcriptional downregulation of PUMA by estrogen in human breast cancer cell lines. Estrogen-induced PUMA expression in a representative probe set from HG-U133 Plus V2.0 microarray...](#)



From: [Identification of PUMA as an estrogen target gene that mediates the alpha-tumor necrosis factor response to tamoxifen in human breast cancer cells and predicts patient outcome and tamoxifen responsiveness in breast cancer](#)
 Roberts, C G; Millar, E K A; O'Toole, S A; McNeil, C M; Lehrbach, G M; et al. Cancer Research 71. 24 (Jul 14, 2011): 3186-3197.
 Type: Time Series Plot; Dot Blots; Figure

Sort results by

Relevance

Sort

Narrow results by

- Figure/table type
 - Table (29456)
 - Figure (14015)
 - Graph (5001)
 - Photograph (3995)
 - Illustration (1755)
 - More options...
- Descriptors/Subjects
- Geographic terms
- Publication date
 - 1980 - 2011 (decades)

1. 선택한 이미지를 포함한 아티클 및 이미지 정보 확인

(상세정보는 타이틀을 클릭하거나 Preview에 마우스를 올리면 확인 가능)

2. 아티클 제목 클릭시, 상세정보를 포함한 모든 이미지 정보 확인

3. 검색결과를 이미지 타입/ 주제어/ 지역/ 출판날짜로 제한하여 결과 확인

01 Figures & Tables Search: 관련 이미지 검색

Illustrata Image [← Back to main article](#)

Add to selected items Save to My Research

[공유하기](#) [f](#) [t](#) [e](#) ...

Email Print Save as file Save to presentation Tags

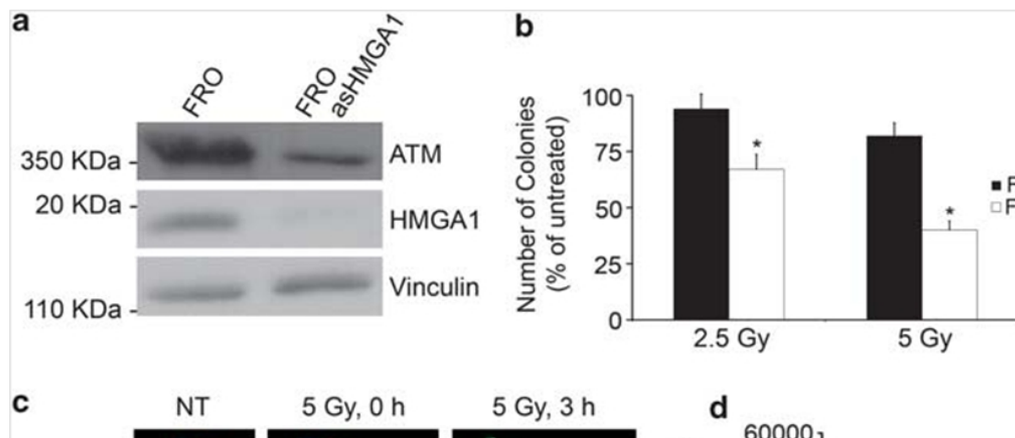
Caption

Figure: 5

Downregulation of HMGA1 reduces ATM expression levels and enhances cancer cell sensitivity to DNA damage. (a) Western blot analysis of protein extracts from parental FRO cells and FRO-ashMGA1 cells, using the indicated antibodies. Vinculin was evaluated as loading control. (b) Clonogenic assay following IR exposure on parental FRO and FRO-ashMGA1 cells. Cells were not treated or treated with 2.5 or 5 Gy, cultured for 10 days and stained with crystal violet. Values are the mean \pm s.d. of three independent experiments. *Significance values of $P < 0.01$ relative to parental FRO cells. (c) Comet assay. Parental FRO and FRO-ashMGA1 cells were not treated (NT) or treated with 5 Gy of IR, allowed to repair for 0 and 3 h and processed for comet assay. Cells were stained with SYBR Green and visualized by fluorescence microscopy and then analyzed by COMET Score software. A representative comet for each experimental point is shown in (c) 3 h following the exposure to IR, using the COMET Score software. Mean tail moment values \pm s.d. of three independent experiments are reported. At least 100 comets for experimental point were analyzed in each experiment. *Significance values of $P < 0.01$ relative to mean tail moment of parental FRO cells.

[← Previous Image](#) | [Next Image >](#)

Image / 7



Indexing (Details) [Cite](#)

Subjects
 Downregulation of HMGA1 reduces ATM expression levels and enhances cancer cell sensitivity to DNA damage, Western blot analysis of protein extracts from parental FRO cells and FRO-ashMGA1 cells, Clonogenic assay following IR exposure on parental FRO and FRO-ashMGA1 cells, Cells were not treated or treated with 2.5 or 5 Gy, cultured for 10 days and stained with crystal violet, Values are the mean \pm s.d. of three independent experiments, *Significance values of $P < 0.01$ relative to parental FRO cells, Comet assay, Parental FRO and FRO-ashMGA1 cells were not treated (NT) or treated with 5 Gy of IR, allowed to repair for 0 and 3 h and processed for comet assay, Cells were stained with SYBR Green and visualized by fluorescence microscopy and then analyzed by COMET Score software, A representative comet for each experimental point is shown in (c) 3 h following the exposure to IR, using the COMET Score software, Mean tail moment values \pm s.d. of three independent experiments are reported, At least 100 comets for experimental point were analyzed in each experiment, *Significance values of $P < 0.01$ relative to mean tail moment of parental FRO cells.

Locations
 Kenya, Western

Statistical Terms
 Mean

Authors
 Palmieri, D, Valentini, T, D'Angelo, D, Postiglione, F, Pacelli, R, Croce, C M, Fedele, M, Fusco, A, Palmieri, D

Publication title
 HMGA1 proteins promote ATM expression and enhance cancer cell resistance to genotoxic agents

Volume
 30

Issue
 27

Pages
 3024-3035

Number of pages
 12

Publication date
 Jul 7, 2011

Year
 2011

Publisher
 Nature Publishing Group

Country of publication
 United Kingdom

Journal Subjects
 Medical Sciences--Oncology

Advanced Search

Other search options: **Look Up Citation** | Command Line | More ▾

Find Similar
Obituaries
 fields + text ▾

AND ▾ (or) Key fields + text ▾

AND ▾ (or) Key fields + text ▾

|

- ✓ **Look up Citation:** 정확한 서지정보(제목, 저자, ISSN, ISBN 등)를 알고 있을 경우 빠르게 검색
- ✓ **Command Line:** 검색필드를 활용하여 검색(예: AU(Miller) and PUB(physiol*))
- ✓ **Find Similar:** 이미 찾은 자료의 본문(50단어 이상)을 복사하여 붙인 후 검색하여 유사한 자료 찾기
- ✓ **Obituaries:** 신문 기사 부고 검색

Search Results: 검색 결과 페이지

The screenshot shows the ProQuest search results interface. Callout 1 points to the search bar containing 'wound healing and skin care'. Callout 2 points to the 'Set up alert', 'Create RSS feed', and 'Save search' options below the search bar. Callout 3 points to the 'Suggested subjects' section, which includes 'Wound Healing AND Skin Care', 'Skin AND Wound Healing', etc. Callout 4 points to the 'Add items 1-20 to My Research (0 new)', 'Email', 'Cite this', and 'Export' options. Callout 5 points to the 'Sort results by' dropdown menu, which is currently set to 'Relevance', and the 'Narrow results by' section, which includes 'Source type', 'Scholarly Journals (8882)', 'Trade Journals (3314)', etc. A red arrow also points from the 'Apply' button of the 'Source type' filter to the 'Sort results by' dropdown.

1. Set Up Alert, Create RSS Feed 검색 식에 대한 알림 기능(최신 검색 결과를 이메일로 발송)

2. Alerts(이메일 서비스), RSS Feed, 검색식 저장

3. Smart Search 검색 키워드와 관련 있는 ProQuest Smart Search에서 제안하는 추천 검색어 활용

4. 선택한 자료 활용: 이메일 보내거나 다운로드 및 RefWorks와 같은 서지관리프로그램으로 보내기

5. 검색된 결과를 관련성, 최신성으로 정렬하거나 출판물 유형, 키워드, 주제, 데이터베이스 등 옵션들을

P 제한하여 결과물을 좁힐 수 있음

Search Results: 검색 결과 페이지

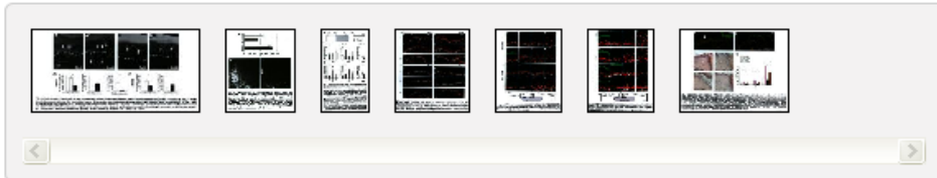
1  [Exogenous Modulation of TGF-\[beta\]1 Influences TGF-\[beta\]R-III-Associated Vascularization during Wound Healing in Irradiated Tissue](#) [PDF] 

Wehrhan, Falk; Grabenbauer, Gerhard G; Rödel, Franz; Amann, Kerstin; Schultze-mosgau, Stefan. *Strahlentherapie und Onkologie* 180.8 (Aug 2004): 526-533.
 ...and neck region, wound-healing disorders occur. Previous ...vascularization during wound healing, whereas expression of TGF-β ...14, 28, 56, and 120, skin samples were taken from

 Citation/Abstract  Full text - PDF (371 KB)

2  [Abnormal Connexin Expression Underlies Delayed Wound Healing in Diabetic Skin](#) 

Wang, Chihui Mary; Lincoln, Jill; Cook, Jeremy E; Becker, David L. *Diabetes* 56.11 (Nov 2007): 2809-17.
 ...in intact skin and in skin undergoing wound healing in a rat model of diabetes ...control and diabetic skin during the wound-healing process. After 1 day ... REFERENCES 1. Martin P: Wound healing: aiming for perfect skin



References (32)
 Citation/Abstract  Full text  Full text - PDF (10 MB)

3  [In Vivo Monitoring the Changes of Interstitial pH and FAD/NADH Ratio by Fluorescence Spectroscopy in Healing Skin Wounds](#) 

In Vivo Monitoring the Changes of Interstitial pH and FAD/NADH Ratio by Fluorescence Spectroscopy in Healing Skin Wounds
 Michal Mokry; Peter Gál; Boris Vidinský; Jaroslav Kurnír.
Photochemistry and Photobiology 82.3 (May/June 2006): 793-7.

 Citation/Abstract  Full text  Full text - PDF (5 MB)

Abstract (summary)
 The aim of our study was to evaluate the changes of interstitial pH and flavin adenine dinucleotide (FAD)/reduced nicotinamide adenine dinucleotide (NADH) ratio in healing skin wounds using fluorescence spectroscopy in Sprague Dawley rats. In the experiment, excisional and incisional models of wound healing were used. The fluorescein as the pH-sensitive probe using excitation spectra ($\lambda_{Em} = 535 \text{ nm}$) was used for the measurement of pH changes, and synchronous fluorescence spectra ($[\Delta]\lambda = 60 \text{ nm}$) for the monitoring of FAD/NADH ratio changes were measured from the surfaces of

6. 검색 결과 리스트:

아티클, 단행본, 논문, 뉴스 등 다양한 검색 결과물을 아이콘을 통해 출판물 종류를 구분

7. Citation/Abstract(서지초록), Full text(원문), Text w/Graphics(이미지포함 원문), PDF, References(참고문헌), Cited by(인용정보) 등 상세결과를 클릭하여 확인

8. Preview(미리보기):

Preview 메뉴에 마우스를 올려놓으면 서지/초록을 포함한 상세한 정보를 확인 가능.

My Research에 추가, 이메일, 인용정보 보기, 저장, 서지사항 반출 등의 기능 바로 이용

Search Results: 검색 결과 페이지

원하는 검색결과 선택하여,

My Research에 추가하기, 이메일 보내기, 서지관리 툴로 보내기 가능

Powered by ProQuest® Smart Search

Add items 1-20 to **My Research (3 new)**
✉ Email
📄 Cite this
📄 Export

1

Exogenous Modulation of TGF-[beta]1 Influences TGF-[beta]R-III-Associated Vascularization during Wound Healing in Irradiated Tissue [PDF]

Wehrhan, Falk; Grabenbauer, Gerhard G; Rödel, Franz; Amann, Kerstin; Schultze-mosgau, Stefan. *Strahlentherapie und Onkologie* 180.8 (Aug 2004): 526-533.
 ...and neck region, **wound-healing** disorders occur. Previous ...vascularization during **wound healing**, whereas expression of TGF-β ...14, 28, 56, and 120, **skin** samples were taken from

📄 Citation/Abstract 📄 Full text - PDF (371 KB)

Added to My Research. Sign in to save.

🔍 Preview

2

Abnormal Connexin Expression Underlies Delayed Wound Healing in Diabetic Skin

Wang, Chiehui Mary; Lincoln, Jill; Cook, Jeremy E; Becker, David L. *Diabetes* 56.11 (Nov 2007): 2809-17.
 ...in intact **skin** and in **skin** undergoing **wound healing** in a rat model of diabetes ...control and diabetic **skin** during the **wound-healing** process. After 1 day ... REFERENCES 1. Martin P: **Wound healing**: aiming for perfect **skin**

🔍 Preview

Sort results by

Relevance

Sort

Narrow results by

- Source type
- Scholarly Journals (8882)
- Trade Journals (3314)
- Magazines (315)
- Dissertations & Theses (185)
- Reports (160)
- More options...

- Publication title
- Document type
- Keyword
- Subject
- Classification
- Company/Organization
- Location

Search Results: Alert, RSS, Save search



global economy and economic impact

Full text
 Scholarly journals
 Set up alert
 Create RSS feed
 Save search

485702 Results Search within | Find related figures & tables

Save search query to My Research

Name (optional)

20101112

Add a note (optional)

global economy에 관한 자료

Save Cancel

Set up your search alert

When new documents that match this search are added to ProQuest, you will receive an email containing a link to an updated search results list. The email will be sent to the address you provided below. To manage alerts, sign in to My Research or create a My Research account.

Search

Searched for: global economy and economic impact

Databases: All databases [View list](#)

Include

- Newly published results only
- Newly added documents, including historical items.

Send this alert

Schedule:

Send message when there are no new results.

Stop after:

Alert이란, 개인이 자주 검색하는 Keywords, Author, Journal Name 등 특정 검색어를 저장함으로써 수시로 업데이트 되는 최신 정보를 등록된 E-mail로 받아볼 수 있는 알림서비스 기능

- 새로 추가되는 결과물만 받기 또는 새로 추가되는 결과물과 이전의 결과물 함께 받기 선택
- 받는 주기 선택 (매일, 매주, 매달, 분기별)
- 받는 기간 선택 (2주~1년 선택 가능, 연장 및 취소 가능)
- 결과물 받아보는 이메일 입력 및 포맷(HTML, Text) 선택

자주 이용하는 검색어를 개인 계정(My Research)에 저장하여 필요 할 때 바로 이용할 수 있는 서비스
 * My Research 계정 등록이 되어 있어야 이용 가능

Sort

Your RSS feed has been created

Your RSS feed: <http://feeds.proquest.com/rss/20939>

Feed name: ProQuest: global economy and economic impact

Search

Searched for: global economy and economic impact

Databases: All databases [View list](#)

Includes: Newly published results only

Expiration: Feed expires if not accessed for 3 months

Delete this RSS

RSS란, Really Simple Syndication으로, ProQuest 에서 검색된 자료나 블로그 등에서 업데이트 되는 정보를 쉽게 이용할 수 있도록 지원하는 서비스로, RSS URL을 웹페이지에 열고, 인터넷 브라우저에 즐겨찾기 추가하여 이용

Document View : 상세정보 확인

The screenshot shows a document view page for the article "Abnormal Connexin Expression Underlies Delayed Wound Healing in Diabetic Skin".

- 1:** A red box highlights the top navigation bar containing "Add to My Research", "공유하기" (Share), and social media icons (Facebook, Twitter, Email).
- 2:** A red dashed box highlights the right sidebar, which includes "References (32)", "Documents with shared references (118)", and a list of "More like this" items.
- 3:** A red box highlights the "Turn off hit highlighting" link located below the article title.
- 4:** A red dashed box highlights the "Translate" button, which is shown in two locations: one next to the "Abstract (summary)" and another next to the "Full text" link.

- 1. 선택한 문서 My Research에 추가, 이메일, 프린트, 인용보기, 서지반출, 저장, 태그 활용 및 Twitter, Facebook 등 다양한 소셜네트워크에 공유하기** (*태그를 이용하기 위해선 My Research 계정이 있어야 함)
- 2. References:** 선택한 자료가 참고한 참고문헌 리스트 및 참고문헌을 함께 공유한 리스트 보기
More like this: 선택한 문서와 비슷한 자료 보기
- 3. Turn off hit highlighting:** 검색한 용어 본문 등장 부분 확인하기
- 4. Translate:** 초록 및 본문 한글로 번역하기

Publications Search : 저널 찾기

Search | **Advanced** | Publications

Preferences | English | Help



Search bar containing 'nur*' with a red box highlighting the input field. Includes 'Additional limiters' checkbox, 'In title' option, 'Modify search' button, and 'Search tips' link.

특정 저널명을 직접 입력하여 저널 검색
(저널명 키워드 일부 혹은 전체 저널명)

114 Publications

View list as: Summary Title only Change

1 [AACN Nursing Scan In Critical Care](#)
Coverage:
 Jan-Mar 1998(8,1)-Oct-Dec 1998(8,1)
Publisher:
 Nursecom, Inc.
Language(s):
 English
ISSN:
 1055-8349

2 [The Aboriginal Nurse](#)
Coverage:
 Sep 1998(13,2)-Summer 2010(,2)
Publisher:
 Aboriginal Nurses Association of Canada
Language(s):
 English
ISSN:
 1196-0914

3 [Advanced Clinical Skills for GU Nurses](#)
Publisher:
 John Wiley & Sons, Inc.

Narrow publications list

- Journal Subject
 - Medical Sciences--Nurses And Nursing (96)
 - Medical Sciences--Oncology (5)
 - Medical Sciences--Surgery (4)
 - Medical Sciences (3)
 - Medical Sciences--Urology And Nephrology (2)
 - More options...
- Database
 - ProQuest Nursing & Allied Health Source (114)
 - ProQuest Public Health (6)

View list as:

Summary - 저널 상세정보 보기

Title only - 타이틀만

Narrow Publications List

검색된 저널 주제필드,
저널이 포함된 데이터베이스,

Publications Search : 특정 저널 보기

Publications

Set up alert Create RSS feed

Pediatric Nursing

Publication information

Publication Title: Pediatric
 ISSN: 0097-98
 Language(s): English
 Subjects: Medical Sciences ; Medical Sciences--Nurses And Nursing
 Show all ▾

✓ **Set up Alert**

이 저널의 최신호가 업데이트 될 경우, 이메일로 추가 최신 아티클 정보 확인

✓ **RSS feed**

이 저널의 최신호 정보를 RSS feed URL로 생성

Search within this publication:

✓ 현재 선택한 저널에서만, 키워드를 이용하여 기사를 검색

✓ 저널의 해당 **Volume/Issue** 에서 수록하고 있는 기사 목록을 확인

Browse specific issues

The list is currently ordered by most recent issue first. [View oldest issue](#)

- 2010 - 2010
 - 2010
 - Sep/Oct 2010; Vol. 36 (5)
 - Jul/Aug 2010; Vol. 36 (4)**
 - May/Jun
- 2000 - 2009
- 1997 - 1999

Browse Issue Search within Previous issueNext issue

Pediatric Nursing ; Jul/Aug 2010; Vol. 36 (4)

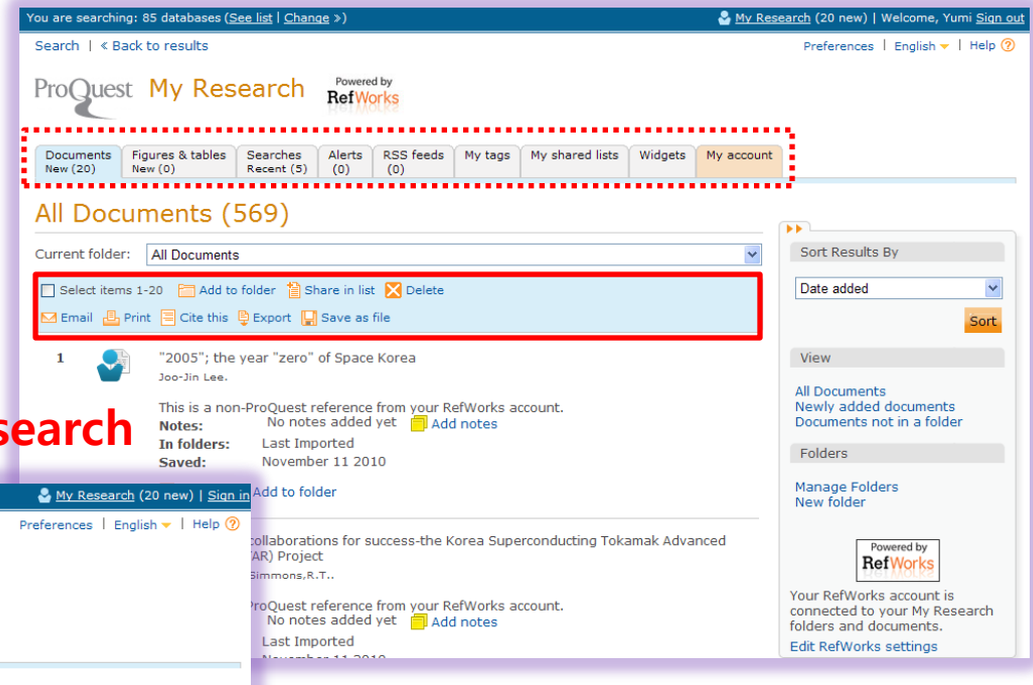
Add items 1-12 to My Research (3 new)

- 1 [Table of contents](#) [PDF] Anonymous. Pediatric Nursing 36.4 (Jul/Aug 2010): 179-180. Found in: ProQuest Nursing & Allied Health Source [Citation](#) [Full text - PDF](#) (395 KB) [Preview](#)
- 2 [Credits](#) [PDF] Anonymous. Pediatric Nursing 36.4 (Jul/Aug 2010): 180. Found in: ProQuest Nursing & Allied Health Source [Citation](#) [Full text - PDF](#) (254 KB) [Preview](#)
- 3 [A Time for Reflection and Gratitude](#) Jannetti, Tony. Pediatric Nursing 36.4 (Jul/Aug 2010): 183. Found in: ProQuest Nursing & Allied Health Source [Citation/Abstract](#) [Full text](#) [Full text - PDF](#) (5 MB) [Preview](#)
- 4 [Bereavement Debriefing Sessions: An Intervention to Support Health Care Professionals in Managing Their Grief After the Death of a Patient](#) Keene, Elizabeth A; Hutton, Nancy; Hall, Barbara; Rushton, Cynda. Pediatric Nursing 36.4 (Jul/Aug 2010): 185-9; quiz 190. Found in: ProQuest Nursing & Allied Health Source [Citation/Abstract](#) [Full text](#) [Full text - PDF](#) (193 KB) [Preview](#)

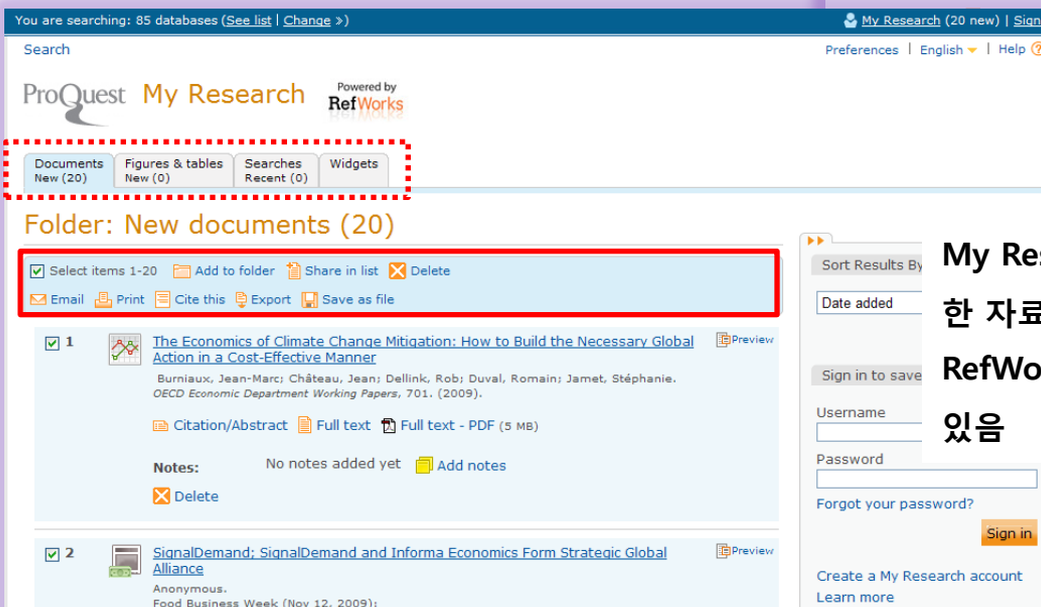
01 My Research: 검색 히스토리 확인 및 검색 결과 이용

한 색션 동안 My Research에 추가한 자료에 메모를 추가하여 이메일, 프린트, 인용보기, 서지사항 반출 등의 기능 이용

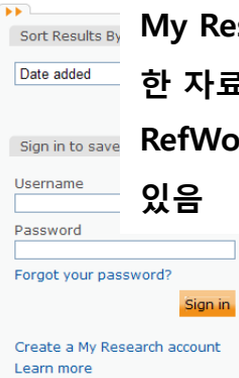
✓ 개인 계정으로 로그인 한 My Research



✓ 개인 계정 이용 하지 않은 My Research



My Research 이용 시, 개인 계정을 생성하여 이용하면, 검색한 자료 및 검색어 저장, 태그(Tag), Shared List(공유 기능), RefWorks 연동 등 더 추가적인 기능을 지속적으로 이용할 수 있음



My Research: 개인 계정 만들기

The screenshot shows the ProQuest My Research interface. At the top right, a navigation bar contains the text "My Research (2 new) | Sign in" enclosed in a red rectangular box. Below this, a search results page is partially visible, showing a list of documents. A modal window titled "Create a My Research account" is overlaid on the page. The modal contains the following fields and options:

- All fields are required.**
- Username:** A text input field with the instruction "Used to sign into your account."
- Password:** A text input field with the instruction "Use 8 or more letters and numbers. cAse SenSitive."
- Retype password:** A text input field.
- First name:** A text input field with the instruction "Displays on screen when you are signed in."
- Last name:** A text input field with the instruction "Displays in emails sent from your account."
- Email address:** A text input field with the instruction "Used for account confirmation, forgotten password reminders, and alerts."
- Do you have a RefWorks Account? (optional):** A checkbox labeled "Yes, I have an existing RefWorks account that I wish to link with My Research. Learn More".
- Privacy policy:** A checkbox labeled "I have read and agree to the privacy policy and terms and conditions (linked below)".
- Buttons:** "Privacy policy", "Terms and Conditions", "Create account", and "Cancel".

A red arrow points from the "Create account" button in the modal to the "Create a My Research account" link in a sidebar on the right. The sidebar also contains a "Sign in" button and a "Forgot your password?" link. The "Create a My Research account" link is highlighted with a red dashed border.

오른쪽 상단에 있는 My Research나 Sign In을 클릭하여 My Research 이용을 위한 개인 계정 생성

- ✓ 개인 계정을 만들면 My Research의 더 많은 기능을 이용할 수 있음
- ✓ RefWorks 이용자의 경우, RefWorks 계정을 입력하여 저장한 정보를 싱크하여 이용 가능함