

학술지의 Visibility 확대 방안

2010년 2월 5일

XMLink 연구개발팀장 이남영

XMLink 기획팀장 이상은

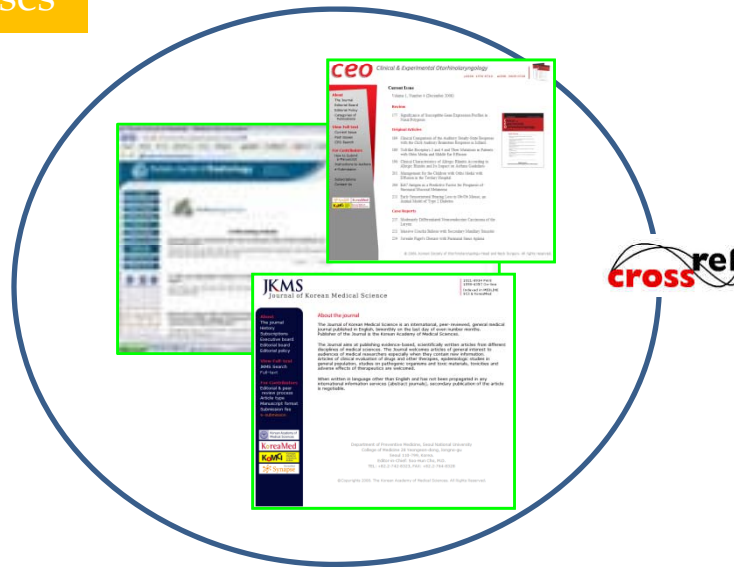
Contents

- 의학학술지가 교류하여야 할 외부 환경
Abstract, citation index, full text database
- LinkOut과 OpenURL
- DOI와 Reference Linking
- Seamless searching과 Barrier-free access
- Full text database 화면 비교
Synapse, PubMed Central, ScienceDirect & SpringerLink

의학학술지가 교류하여야 할 외부 환경

- Abstract databases
 - ✓ PubMed, EMBASE, KoreaMed
- Full text (e-journal) databases
 - ✓ ScienceDirect, SpringerLink, InterScience, Synapse
- Citation Index databases
 - ✓ Web of Science, SCOPUS, KoMCI

Full-text (e-journal) databases



Abstract databases



Citation Index databases



LinkOut과 Open URL

- 한번의 클릭으로 논문의 초록 정보에서 원문 정보까지 이용할 수 있도록 연결해 주는 기능
- 논문 단위로 설정
- 원문 페이지의 URL은 Open URL 구조이어야 함.
- PubMed와 KoreaMed의 LinkOut 기능은 같은 구조

PubMed LinkOut to the journal website & PubMed Central

NCBI Resources How To My NCBI Sign In

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed Limits Advanced search Help

Search Clear

Display Settings: Abstract

Send to: FREE Full Text Article at www.pnas.org FREE full text article in PubMed Central

OpenURL 구조의 초록 화면으로 연결

Proc Natl Acad Sci U S A. 2010 Jan 5;107(1):46-51. Epub 2009 Dec 22.
Regulation of NF-kappaB by NSD1/FBXL11-dependent reversible lysine methylation of p65.

Lu T, Jackson MW, Wang B, Yang M, Chance MR, Miyagi M, Gudkov AV, Stark GR.
 Department of Molecular Genetics, Lerner Research Institute, Cleveland Clinic Foundation, Cleveland, OH 44195, USA.

Regulation of NF-kappaB by NSD1/FBXL11-dependent reversible lysine methylation of p65 - PNAS - Internet Explorer provided by Dell

NF-kappaB, a central coordinator of immune and inflammatory responses, must be tightly regulated. We describe a NF-kappaB regulatory pathway that is driven by reversible lysine methylation of the p65 subunit, carried out by a lysine methylase, the nuclear receptor-binding SET domain-containing protein 1 (NSD1), and a lysine demethylase, F-box and leucine-rich repeat protein 11 (FBXL11). Overexpression of FBXL11 inhibits NF-kappaB activity, and a high level of NSD1 activates NF-kappaB and reverses the inhibitory effect of FBXL11, whereas reduced expression of NSD1 decreases NF-kappaB activation. The targets are K218 and K221 of p65-dependent genes relied on K218/K221 methylation. Importantly, expression of the FBXL11 gene is driven by NF-kappaB, revealing a negative regulatory feedback loop. We conclude that reversible lysine methylation of NF-kappaB is an important element in the complex regulation of this key transcription factor.

FastStart Universal qPCR Master Find your product and get a free sample

Sign up for PNAS Online eTOC alerts

Science Sessions PNAS Podcasts

PNAS Proceedings of the National Academy of Sciences of the United States of America

Regulation of NF-kappaB by NSD1/FBXL11-dependent reversible lysine methylation of p65

Tao Lu,¹ Mark W. Jackson,² Bonlian Wang,³ Maojing Yang,⁴ Mark R. Chance,⁵ Masaru Miyagi,⁶ Andrei V. Gudkov,³ and George R. Stark^{1*}

Contributed by George R. Stark, November 3, 2009 (sent for review September 8, 2009)

Abstract

NF-kappaB, a central coordinator of immune and inflammatory responses, must be tightly regulated. We describe a NF-kappaB regulatory pathway that is driven by reversible lysine methylation of the p65 subunit, carried out by a lysine methylase, the nuclear receptor-binding SET domain-containing protein 1 (NSD1), and a lysine demethylase, F-box and leucine-rich repeat protein 11 (FBXL11). Overexpression of FBXL11 inhibits NF-kappaB activity, and a high level of NSD1 activates NF-kappaB and reverses the inhibitory effect of FBXL11, whereas reduced expression of NSD1 decreases NF-kappaB activation. The targets are K218 and K221 of p65-dependent genes relied on K218/K221 methylation. Importantly, expression of the FBXL11 gene is driven by NF-kappaB, revealing a negative regulatory feedback loop. We conclude that reversible lysine methylation of NF-kappaB is an important element in the complex regulation of this key transcription factor.

http://www.pnas.org/content/107/1/46.long

Regulation of NF-kappaB by NSD1/FBXL11-dependent reversible lysine methylation of p65 - Internet Explorer provided by Dell

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2806709/?tool=pubmed

PNAS Proceedings of the National Academy of Sciences of the United States of America

Journal List > Proc Natl Acad Sci U S A > v.107(1); Jan 5, 2010

Proc Natl Acad Sci U S A. 2010 January 5; 107(1): 46-51. PMID: PMC2806709
 Published online 2009 December 29. doi: 10.1073/pnas.0912493107.

Copyright notice

Cell Biology

Regulation of NF-kappaB by NSD1/FBXL11-dependent reversible lysine methylation of p65

Tao Lu,^{1*} Mark W. Jackson,² Bonlian Wang,³ Maojing Yang,⁴ Mark R. Chance,⁵ Masaru Miyagi,⁶ Andrei V. Gudkov,³ and George R. Stark^{1*}

¹Department of Molecular Genetics, Lerner Research Institute, Cleveland Clinic Foundation, Cleveland, OH 44195; ²Department of Pathology and ³Center for Proteomics and Bioinformatics, Case Western Reserve University, Cleveland, OH 44106; and ⁴Department of Cell Stress Biology, Roswell Park Cancer Institute, Buffalo, NY 14263

*To whom correspondence may be addressed. E-mail: starkg@ccf.org or: Email: lu@gcf.org

Contributed by George R. Stark, November 3, 2009 (sent for review September 8, 2009)

Author contributions: T.L., M.W.J., M.R.C., M.M., A.V.G., and G.R.S. designed research; T.L., B.W., M.Y., and M.R.C. performed research; M.W.J. contributed new reagents/analytic tools; T.L., B.W., M.R.C., M.M., and G.R.S. analyzed data; and T.L. and G.R.S. wrote the paper.

Freely available online through the PNAS open access option.

ABSTRACT Other Sections

NF-kappaB, a central coordinator of immune and inflammatory responses, must be tightly regulated. We describe a NF-kappaB regulatory pathway that is driven by reversible lysine methylation of the p65 subunit, carried out by a lysine methylase, the nuclear receptor-binding SET domain-containing protein 1 (NSD1), and a lysine demethylase, F-box and leucine-rich repeat protein 11 (FBXL11). Overexpression of FBXL11 inhibits NF-kappaB activity, and a high level of NSD1 activates NF-kappaB and reverses the inhibitory effect of FBXL11, whereas reduced expression of NSD1 decreases NF-kappaB activation. The targets are K218 and K221 of p65-dependent genes relied on K218/K221 methylation. Importantly, expression of the FBXL11 gene is driven by NF-kappaB, revealing a negative regulatory feedback loop. We conclude that reversible lysine methylation of NF-kappaB is an important element in the complex regulation of this key transcription factor.

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2806709/?tool=pubmed

KoreaMed LinkOut to the journal website & Synapse

KoreaMed

Search KoreaMed for "j korean med sci" [JT]

Display Abstract Save Text Check All uncheck All

1: J Korean Med Sci. 2009 Jun;24(3):438-442. English.

JKMS FULL-TEXT ARTICLE Synapse FULL TEXT ARTICLES AT

Association of Interleukin-10 A-592C Polymorphism in Taiwanese Children with Kawasaki Disease.

Hsueh KC, Lin YJ, Chang JS,

Department of Pediatrics, China Medical University Hospital, Taichung, Taiwan.
 Department of Medical Research, China Medical University Hospital, Taichung, Taiwan. d0704@mail.cmuh.org.tw

OpenURL 구조의 초록 화면으로 연결

KoreaMed Synapse - Internet Explorer provided by Dell

http://synapse.koreamed.org/DOIx.php?id=10.3346/jkms.2009.24.3.438

Journal of Korean Medical Science

Association of Interleukin-10 A-592C Polymorphism in Taiwanese Children with Kawasaki Disease

Kai-Chung Hsueh,¹ Ying-Ju Lin,^{2,3,5} Jeng-Sheng Chang,¹ Lei Wan,^{2,4,5} Yu-Hsin Tsai,⁴ Chang-Hai Tsai,⁵ Chih-Ping Chen,⁶ and Fu-Jen Tsai^{1,2,4,5}

¹Department of Pediatrics, China Medical University Hospital, Taichung, Taiwan.
²Department of Medical Research, China Medical University Hospital, Taichung, Taiwan.
³Graduate Institute of Acupuncture Science, China Medical University, Taichung, Taiwan.
⁴Graduate Institute of Chinese Medical Science, China Medical University, Taichung, Taiwan.
⁵Department of Biotechnology and Bioinformatics, Asia University, Taichung, Taiwan.
⁶Department of Obstetrics and Gynecology, Mackay Memorial Hospital, Taipei, Taiwan.

<http://jkms.org/DOIx.php?id=10.3346/jkms.2009.24.3.438>

<http://synapse.koreamed.org/DOIx.php?id=10.3346/jkms.2009.24.3.438>

PubMed LinkOut to the journal website & PubMed Central

Search: PubMed

Send to: **Korean J Radiol FULL TEXT ARTICLE** **FREE full text article in PubMed Central**

OpenURL 구조의 초록 화면으로 연결

Korean J Radiol. 2010 Jan-Feb;11(1):25-36. Epub 2009 Dec 28.

Gray, white matter concentration changes and their correlation with heterotopic neurons in temporal lobe epilepsy.

Tae WS, Joo EY, Kim ST, Hong SB.

Department of Neurology, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul 135-710, Korea.

http://www.kjronline.org/DOIx.php?id=10.3348/kjr.2010.11.1.25

Korean Journal of Radiology

Archive > Table of Contents > Abs + Ref

View Full-text

Gray, White Matter Concentration Changes and Their Correlation with Heterotopic Neurons in Temporal Lobe Epilepsy

Woo Suk Tae, PhD,^{1,3} Eun Yun Joo, MD,¹ Sung Tae Kim, MD,² and Seung Bong Hong, MD^{3†}

Abstract

Objective

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2799647/?tool=pubmed

Korean Journal of Radiology

Journal List > Korean J Radiol > v.11(1); Jan-Feb 2010

Gray, White Matter Concentration Changes and Their Correlation with Heterotopic Neurons in Temporal Lobe Epilepsy

Woo Suk Tae, PhD,^{1,3} Eun Yun Joo, MD,¹ Sung Tae Kim, MD,² and Seung Bong Hong, MD^{3†}

Abstract

Objective

To identify changes in gray and white matter concentration and their relation to heterotopic neurons in temporal lobe epilepsy (mTLE).

<http://www.kjronline.org/DOIx.php?id=10.3348/kjr.2010.11.1.25>

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2799647/?tool=pubmed>

PubMed에 등재된 Korean Journal of Radiology

DOI와 Reference Linking

- Digital Object Identifier
- 디지털 문헌의 고유 식별을 위한 번호
- 전세계 주요 출판사들이 문헌 간의 교류를 위해 CrossRef라는 단체를 만들
- CrossRef를 통하여 DOI Prefix 부여 받음
- 의편협이 CrossRef에 sponsoring publisher로 가입하여 업무 대행
 - ✓ DOI Prefix 발급 신청 및 제반 업무
 - ✓ Landing page 구현
 - ✓ CrossRef deposit
 - ✓ 주기적인 Refresh 및 관리

인용한 문헌을 DOI를 통해 그 학술지의 원문 또는 초록데이터베이스로 연결 (Reference Linking)

References

1. Guccione AA, Felson DT, Anderson JJ, Anthony JM, Zhang Y, Wilson PW, Kelly-Hayes M, Wolf PA, Kregar BE, Kannel WB. The effects of specific medical conditions on the functional limitations of elders in the Framingham Study. *Am J Public Health* 1994;84:351-358.
2. Felson DT, Zhang Y. An update on the epidemiology of knee and hip osteoarthritis with a view to prevention. *Arthritis Rheum* 1998;41:1343-1352.
3. Cho NH, Kim S, Kim HA, Seo YI. The prevalence and risk factors of knee and hand osteoarthritis in Korea. *J Korean Rheum Assoc* 2007;14:354-362.
4. Park NG, Kim WK, Shin DH, Choi YM, Lee YJ, Lee EB, Kim HA, Kim YK, Park BJ, Hong SC, Song YW. Prevalence of osteoarthritis and rheumatoid arthritis in two communities in Korea. *J Korean Rheum Assoc* 2003;10:151-157.

PubMed.gov search results for 'The effects of specific medical conditions on the functional limitations of elders in the Framingham Study'.

Wiley InterScience search results for 'Arthritis & Rheumatism'.

Synapse website showing the article 'The Prevalence and Risk Factors of Knee and Hand Osteoarthritis'.

KoreaMed website showing the article 'The Prevalence and Risk Factors of Knee and Hand Osteoarthritis in Korea'.

KoMCI website showing search results for the article by Cho et al. (2007).

학술지 원문으로 이동

다른 문헌에서 인용되고, DOI를 통해 Synapse로 연결된 경우 (Reference Linking이 일어난 경우)

14. Iddawela et al. (2007) Characterization of a *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of a double sandwich ELISA for diagnosis of visceral larva migrans. *Korean J Parasitol* 45: 19-26 | [Article](#) | [PubMed](#) | [ChemPort](#) |

학술지 원문으로 이동

Korean J Parasitol is cited in the reference [no. 14]

DOI Resolver에 DOI를 입력하여 그 해당 논문의 원문 화면으로 이동 (Response page 또는 Landing page)

crossref.org

ABOUT CROSSREF FOR PUBLISHERS FOR LIBRARIES FOR AFFILIATES FOR RESEARCHERS

Meetings & News

- ORCID Announcement
- CrossRef Labs Announcement
- 2009 Technical Meeting
- 2009 Annual Meeting
- CrossRef Webinars
- CrossCheck Webinars
- Best Practices for Books
- New members this week
- CrossRef Indicators

Technical Resources

- CrossRef Help
- CrossRef Labs
- Report a DOI problem

DOI Resolver

If you encounter a DOI string (e.g., 10.1037/0003-066X.59.1.29) that is not hyperlinked, you can enter it in the box below:

10.4174/jkss.2010.78.1.7

TIP: You can turn a DOI string into a URL by appending the DOI string to <http://dx.doi.org/>

Want to look up a DOI? Visit our **Guest Query form**. CrossRef is an independent membership association, founded and directed by publishers. CrossRef's mandate is to connect users to primary research content, by enabling publishers to work collectively. CrossRef is also the official DOI® link registration agency for scholarly and professional publications. Our citation-linking network today covers tens of millions of articles and other content items from several hundred scholarly and professional publishers.

<http://dx.doi.org/10.4174/jkss.2010.78.1.7>

KoreaMed Synapse - Internet Explorer provided by Dell

<http://synapse.koreamed.org/DOIx.php?id=10.4174/jkss.2010.78.1.7>

Journal of the Korean Surgical Society

www.surgery.or.kr

Aims and Scope | For Contributors | e-Submission

Journal List > J Korean Surg Soc > v.78(1); Jan 2010

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | Download Citation

J Korean Surg Soc. 2010 Jan;78(1):7-16.
Published online 2010 Jan 08. doi: 10.4174/jkss.2010.78.1.7.
Copyright © 2010 The Korean Surgical Society

Investigation of the Effective Dose of Agonistic 4-1BB Monoclonal Antibody in a Murine Colon Cancer Metastasis Model

Jong Man Kim, M.D., Ph.D., Sung Joo Kim, M.D., Ph.D.¹, Jae-Won Joh, M.D., Ph.D., Choon Hyuck David Kwon, M.D., Haejung Park,¹ Milljae Shin, M.D., Eun Young Kim, M.D., Ju Ik Moon, M.D., Gum O Jung, M.D., Gyu-Seong Choi, M.D. and Suk-Koo Lee, M.D., Ph.D.

Department of Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea.
¹International Vaccine Institute, Seoul National University Research Park, Seoul, Korea.

¹Correspondence to: Sung Joo Kim, Department of Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, 50, Ilwon-dong, Gangnam-gu, Seoul 135-710, Korea. Tel: 02-3410-3476, Fax: 02-3410-0040, Email: kmhyj111@skku.edu

Received July 28, 2009; Accepted November 16, 2009.

Abstract

Purpose

<http://synapse.koreamed.org/DOIx.php?id=10.4174/jkss.2010.78.1.7>

DOI를 이용한 Cited by Linking 서비스

The Korean Journal of Parasitology
www.parasitol.or.kr/kjp/

Journal List > Korean J Parasitol > v.45(1); Mar 2007

Abstract + References | Abs + Fig & Tbl + Ref | Full-text | XML | PDF | Link

Korean J Parasitol. 2007 Mar;45(1):19-26.
Published online 2007 March 20. doi: 10.3347/kjp.2007.45.1.19.
Copyright © 2007 by The Korean Society for Parasitology

Characterization of a *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of a double sandwich ELISA for diagnosis of visceral larva migrans

R.D. Iddawela,¹ R.P.V.J. Rajapakse,² N.A.N.D. Perera,² and Takeshi Agatsuma³

¹Department of Parasitology, Faculty of Medicine, University of Peradeniya, Sri Lanka.
²Department of Veterinary Pathobiology, Faculty of Veterinary Medicine and Animal Science, Peradeniya, Sri Lanka.
³Department of Environmental Health Science, Kochi Medical School, Oko, Nankoku City, Kochi, Japan

Corresponding author (Email: agatsuma@kochi-u.ac.jp)

Received March 22, 2006; Accepted January 04, 2007.

This article has been cited by other articles in Synapse CrossRef

Abstract

Is Cited by the Following Articles in Synapse CrossRef

- 1. Seroprevalence of Toxocariasis among Healthy People with Eosinophilia**
Kim YH, Huh S, Chung YB.
The Korean Journal of Parasitology. 2008;46(1):29. doi: 10.3347/kjp.2008.46.1.29.
- 2. A case of adult hepatic toxocariasis**
Hossack J, Ricketts P, Te HS, Hart J.

nature.com Publications A-Z index Browse by subject

nature CLINICAL PRACTICE GASTROENTEROLOGY & HEPATOLOGY

Subscribe Register E-alert sign up My account Login

Search This journal go

Home > Archive > Vol 5 No 6 > Case Study > Full Text

CASE STUDY

CME Nature Clinical Practice Gastroenterology & Hepatology (2008) 5, 344-348
doi:10.1038/ncpgasthep1140
Received 13 November 2007 | Accepted 11 March 2008 | Published online: 6 May 2008

A case of adult hepatic toxocariasis

Jared Hossack*, Paul Ricketts, Helen S Te and John Hart About the authors

Correspondence *University of Chicago Medical Center, 5841 South Maryland

ARTICLE TOOLS

- Full text
- Download PDF
- Send to a friend
- Export citation
- CrossRef lists 1 article citing this article
- Rights and permissions
- Order commercial reprints
- Article responses
- CME

14. Iddawela et al. (2007) Characterization of a *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of a double sandwich ELISA for diagnosis of visceral larva migrans. *Korean J Parasitol* 45: 19-26 | Article | PubMed | ChemPort |

Seamless searching과 Barrier-free access

- 연구자들은 막힘이 없는 문헌 검색 환경에 익숙해 지고 있음
- 원문을 보기 위해 “log-in”을 하기보다 “free full text” 학술지 선호
- Seamless searching이 가능한 원문 데이터베이스에 참여 (또는 등재)
- 국제적으로 통용되는 정보기술과 표준을 사용한 데이터베이스
- 학술지 웹사이트에 LinkOut 설정과 DOI를 통한 원문 화면 구현
- Cited by, Export Citation, Advanced Search 등의 고급 기능 제공
- Goole Scholar, SFX Linking 등을 통한 검색

Cited by 기능을 통해, 인용한 논문들의 원문으로 연결

Journal of Korean Medical Science

Journal List > J Korean Med Sci > v.21(2); Apr 2006

Abstract + References | Abs + Fig & Tbl + Ref | Full-text | XML | PDF | Linkout | Download Citation

J Korean Med Sci. 2006 Apr;21(2):272-278.
Published online 2009 April 20. doi: 10.3346/jkms.2006.21.2.272.

Copyright © 2006 The Korean Academy of Medical Sciences

Expression of Angiopoietin 1, 2 and Their Common Receptor Tie2 in Human Gastric Carcinoma: Implication for Angiogenesis

Woo Sung Moon¹, Ho Sung Park, Ki Hoon Yu, Kyu Yun Jang, Myoung Jae Kang, Harry Park,² and Andrzej S. Tarnawski³

¹Department of Pathology, Chonbuk National University, Medical School, Institute for Medical Sciences and Center for Healthcare Technology Development, Jeonju, Korea.
²Department of Medicine, Veterans Administration Medical Center, Long Beach, California, and the University of California, Irvine, California, U.S.A.

³Address for correspondence: Woo Sung Moon, M.D. Department of Pathology, Chonbuk National University, Medical School, San 2-20 Keumam-dong, Dukjin-gu, Jeonju 560-181, Korea. Tel. +82-63-270-3086, Fax: +82-63-270-3135, Email: mws@chonbuk.ac.kr

Received June 10, 2005; Accepted September 12, 2005.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/3.0>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

This article has been cited by other articles in Synapse Crossref

Abstract

Angiogenesis, formation of new microvessels providing oxygen and nutrient supply, is essential for tumor growth. It

http://synapse.koreamed.org - KoreaMed Synapse - CitedBy - Microsoft Internet Explorer

Journal of Korean Medical Science

Expression of Angiopoietin 1, 2 and Their Common Receptor Tie2 in Human Gastric Carcinoma: Implication for Angiogenesis

Moon WS, Park HS, Yu KH, Jang KY, Kang MJ, Park H, Tarnawski AS.
J Korean Med Sci. 2006 Apr;21(2):272-278. Published online 2009 April 20. doi: 10.3346/jkms.2006.21.2.272.

Is Cited by the Following Articles in Synapse Crossref

1. Relationship between human tumour angiogenic profile and combretastatin-induced vascular shutdown: an exploratory study
Gaya A, Daley F, Taylor NJ, Tozer G, Qureshi U, Padhani A, Pedley RB, Begent R, Wellsted D, Stirling JJ, Be J. *Cancer*. 2008;99(2):321. doi: 10.1038/sj.bjc.6604426.
2. Mapping the human proteome for non-redundant peptide islands
Capone G, De Marinis A, Simone S, Kusalk A, Kanduc D. *Amino Acids*. 2008;35(1):209. doi: 10.1007/s00726-007-0563-7.
3. Eukaryotic expression of extracellular ligand binding domains of murine Tie-2 and its anti-angiogenesis effect in SGC-7901 cell lines
Yang H, Yang K, Hu JK, Tang H, Zhang B, Chen ZX, Wang YJ, Chen JP. *J Gastroenterol Hepatol*. 2009;.. doi: 10.1111/j.1440-1746.2009.05997.x.

Log-in 과정 없이 바로 연결

Springer.com Publications A-Z Index Research by subject

BJC British Journal of Cancer

Journal home > Archive > Molecular Diagnostics > Abstract

Molecular Diagnostics
British Journal of Cancer (2008) 99, 321-326. doi:10.1038/sj.bjc.6604426 www.bjcr.com
Published online 8 July 2008

Relationship between human tumour angiogenic profile and combretastatin-induced vascular shutdown: an exploratory study

A Gaya¹, F Daley², N J Taylor³, G Tozer⁴, U Qureshi⁵, A Padhani⁶, R B Pedley⁷, R Begent⁸, D Wellsted⁹, J J Stirling¹⁰ and G Ruston¹¹

¹Department of Clinical Oncology, Guy's & St Thomas' Hospitals, London SE1 79L, UK
²Gray Cancer Institute, Northwood, Middlesex HA6 2SN, UK
³Paul Strickland Scanner Centre, Northwood, Middlesex HA6 2SN, UK
⁴Department of Medical Oncology, Royal Free Hospital, London NW3 2QG, UK
⁵Department of Statistics, University of Northumbria, College Lane, Newcastle, AL10 9AB, UK
⁶Department of Medical Oncology, Mount Vernon Hospital, Northwood, Middlesex HA6 2SN, UK

Correspondence: Dr A Gaya, E-mail: andra.gaya@ncl.ac.uk

Revised 28 April 2008; Accepted 28 April 2008; Published online 8 July 2008.

Abstract

Combretastatin A4-phosphate (CA4P) acts most effectively against immature tumour vasculature. We investigated whether histological angiogenic profile can explain the differential sensitivity of human tumours to CA4P, by correlating the kinetic changes demonstrated by dynamic MRI (DCE-MRI) in response to CA4P, with tumour immunohistochemical angiogenic markers. Tissue was

Search over 3 million articles on Wiley InterScience

WILEY InterScience

Journal of Gastroenterology and Hepatology JGHE

Volume 23, Issue 2, Pages 348 - 354
Published Online: 27 Oct 2009
Journal compilation © 2010 Blackwell Publishing Asia Pty Ltd and Journal of Gastroenterology and Hepatology Foundation

Eukaryotic expression of extracellular ligand binding domains of murine Tie-2 and its anti-angiogenesis effect in SGC-7901 cell lines

Hua Yang¹, Xian Yang¹, Jian-Kun Hu¹, Hong Tang¹, Bi Zhang¹, Zhi-Jin Chen¹, You-Juan Wang² and Jia-Ping Chen³

¹Department of Gastrointestinal Surgery, West China Hospital, Sichuan University, Chengdu, Sichuan, China
²Department of Infectious Diseases, West China Hospital, Sichuan University, Chengdu, Sichuan, China
³Department of Respiratory Diseases, West China Hospital, Sichuan University, Chengdu, Sichuan, China

Correspondence to: Professor You-Juan Wang, Department of Respiratory Diseases, West China Hospital, Sichuan University, 37 Guo Xue Road, Chengdu 610041, Sichuan Province, China. Email: ywang1913@163.com; Professor Zhi-Jin Chen, Department of Gastrointestinal Surgery, West China Hospital, Sichuan University, 37 Guo Xue Road, Chengdu 610041, Sichuan Province, China. Email: chenzhi@westchina.com.cn

SpringerLink

Mapping the human proteome for non-redundant peptide islands

Capone G, De Marinis A, Simone S, Kusalk A, Kanduc D, Kanduc D.

(1) Department of Biochemistry and Molecular Biology, "Ernesto Quagliariello", University of Bari, Bari, Italy
(2) Department of Computer Science, University of Saskatchewan, Saskatoon, Canada
(3) Clinical Center, Immunogenetics Laboratory, Department of Transfusion Medicine, NIH, Bethesda, MD, USA

Received: 20 April 2007 Accepted: 9 May 2007 Published online: 15 August 2007

Summary. We describe immune-proteome structures using libraries of protein fragments that define a structural immunological alphabet. We propose and validate such an alphabet as (i) composed of letters of five consecutive amino acids, pentapeptide units being sufficient minimal antigenic determinants in a protein, and (ii) characterized by low-similarity to human proteomes, in representative structures.

www.xmlink.kr

인용한 논문의 참고문헌 -> PubMed LinkOut -> 해당 논문의 원문 화면

BJC British Journal of Cancer

Molecular Diagnostics
British Journal of Cancer (2008) 99, 321-326. doi:10.1038/sj.bjc.6604426 www.bjancer.com
Published online 8 July 2008

Relationship between human tumour angiogenic profile and combretastatin-induced vascular shutdown: an exploratory study

A Gaya¹, F Daley², N J Taylor², G Tozer², U Qureshi², A Padhani², R B Pedley², R Begent², D Wellsted², J J Stirling³ and G Rustin⁴

¹Department of Clinical Oncology, Guy's & St Thomas' Hospitals, London SE1 7EH, UK
²Gray Cancer Institute, Northwood, Middlesex HA6 2RN, UK
³Paul Strickland Scanner Centre, Northwood, Middlesex HA6 2RN, UK
⁴Department of Medical Oncology, Royal Free Hospital, London NW3 2QG, UK
⁵Department of Statistics, University of Hertfordshire, College Lane, Hatfield, AL10 9AB, UK
⁶Department of Medical Oncology, Mount Vernon Hospital, Northwood, Middlesex HA6 2RN, UK

Correspondence: Dr A Gaya, E-mail: andrew.gaya@gstt.nhs.uk
Revised 28 April 2008; Accepted 28 April 2008; Published online 8 July 2008.

Abstract
Combreastatin-A4-phosphate (CA4P) acts most effectively against immature tumour vasculature. We investigated whether histological angiogenic profile can explain the differential sensitivity of

Moon WS, Park HS, Yu KH, Jang KY, Kang MJ, Park H, Tarnawski AS (2006) Expression of angiotensin 1, 2 and their common receptor Tie2 in human gastric carcinoma: implication for angiogenesis. *J Korean Med Sci* 21: 272-278 | [PubMed](#) | [ChemPort](#) |

NCBI Resources How To My NCBI Sign In

PubMed.gov U.S. National Library of Medicine National Institutes of Health

Search: PubMed Limits Advanced search Help Search Clear

Display Settings: Abstract Send to: **JKMS** FULL-TEXT ARTICLE FREE full-text article in PubMed Central

J Korean Med Sci. 2006 Apr;21(2):272-8.
Expression of angiotensin 1, 2 and their common receptor Tie2 in human gastric carcinoma: implication for angiogenesis.
Moon WS, Park HS, Yu KH, Jang KY, Kang MJ, Park H, Tarnawski AS.
Department of Pathology, Chonbuk National University, Medical School, Institute for Medical Sciences and Center for Healthcare Technology Development, Dukjin-gu, Jeonju, Korea. mws@chonbuk.ac.kr

Angiogenesis, formation of new microvessels providing oxygen and nutrient supply, is essential for tumor growth. It is dependent on the production of angiogenic growth factors by tumor cells. Angiotensin 1 (Ang-1) and 2 (Ang-2) and their common receptor, Tie2, are thought to be critical regulators of receptor Tie2 immunohistochemical differentiation TNM staging cancer cells and Tie2 positive rates respectively), and those of expression of autocrine/paracrine factors.

PMID: 16614511

Table of Contents > Abs + Ref
Abs + Ref | Abs + Fig & Tbl + Ref | Full-text XML PDF | Download Citation

J Korean Med Sci. 2006 Apr;21(2):272-278.
Published online 2009 April 20. doi: 10.3346/jkms.2006.21.2.272.
Copyright © 2006 The Korean Academy of Medical Sciences

Expression of Angiotensin 1, 2 and Their Common Receptor Tie2 in Human Gastric Carcinoma: Implication for Angiogenesis

Woo Sung Moon¹, Ho Sung Park, Ki Hoon Yu, Kyu Yun Jang, Myoung Jae Kang, Harry Park,² and Andrzej S. Tarnawski³
Department of Pathology, Chonbuk National University, Medical School, Institute for Medical Sciences and Center for Healthcare Technology Development, Jeonju, Korea.
²Department of Medicine, Veterans Administration Medical Center, Long Beach, California, and the University of California, Irvine, California, U.S.A.

¹Address for correspondence: Woo Sung Moon, M.D. Department of Pathology, Chonbuk National University, Medical School, San 2-20 Keumam-dong, Dukjin-gu, Jeonju 560-181, Korea. Tel: +82.63-270-3086, Fax: +82.63-270-3135, Email: mws@chonbuk.ac.kr
Received June 10, 2005; Accepted September 12, 2005.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/3.0>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

This article has been cited by other articles in Synapse Crossref

각 학술지 웹사이트,
PubMed 화면에서 Log-in
과정 없이 바로 연결

JKMS JOURNAL OF KOREAN MEDICAL SCIENCE

Expression of Angiotensin 1, 2 and Their Common Receptor Tie2 in Human Gastric Carcinoma: Implication for Angiogenesis
Moon WS, Park HS, Yu KH, Jang KY, Kang MJ, Park H, Tarnawski AS.
J Korean Med Sci 2006 Apr;21(2):272-278. Published online 2009 April 20. doi: 10.3346/jkms.2006.21.2.272.

Is Cited by the Following Articles in Synapse Crossref

- Relationship between human tumour angiogenic profile and combretastatin-induced vascular shutdown: an exploratory study
Gaya A, Daley F, Taylor NJ, Tozer G, Qureshi U, Padhani A, Pedley RB, Begent R, Wellsted D, Stirling JJ.
British Journal of Cancer. 2008;99(2):321. doi: 10.1038/sj.bjc.6604426.
- Mapping the human proteome for non-redundant peptide islands
Capone G, De Marinis A, Simone S, Kusalk A, Kanduc D.
Amino Acids. 2008;35(1):209. doi: 10.1007/s00726-007-0563-7.
- Eukaryotic expression of extracellular ligand binding domains of murine Tie-2 and its anti-angiogenesis effect in SGC-7901 cell lines
Yang H, Yang K, Hu JK, Tang H, Zhang B, Chen ZX, Wang YJ, Chen JP.
Journal of Gastroenterology and Hepatology. 2009;. doi: 10.1111/j.1440-1746.2009.02997.x.

Synapse의 Cited by 기능

1. Synapse KoreaMed Journal of Educational Evaluation for Health Professions www.jeehp.org

Aims and Scope | Instruction to authors | Submission

Journal List > J Educ Eval Health Prof > v.2(1); Jun 2005

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | Download Citation

Journal of Educational Evaluation for Health Professions. 2005 Jun;2(1):7-22.
Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.

Copyright © 2005, National Health Personnel Licensing Examination Authority

The New Horizon for Evaluations in Medical Education in Korea
Baik SH.
J Educ Eval Health Prof. 2005 Jun;2(1):7-22. Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.

Received May 06, 2005; Accepted May 06, 2005.

2. This article has been cited by other articles in Synapse

3. KoreaMed Synapse - CitedBy - Internet Explorer provided by Dell

The New Horizon for Evaluations in Medical Education in Korea
Baik SH.
J Educ Eval Health Prof. 2005 Jun;2(1):7-22. Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.

Is Cited by the Following Articles in Synapse crossref

1. **The Relationship between Senior Year Examinations at a Medical School and the Korean Medical Licensing Examination**
Jung KH, Jung HK, Lee K.
Korean Journal of Medical Education. 2009;21(1):17. doi: 10.3946/kjme.2009.21.1.17.

①Synapse에서 Article 선택 -> ②Cited by box 클릭 -> ③Cited by 새 창: 인용한 논문 리스트

PMC와 Synapse의 Cited by 기능 비교

PubMed Central Search Journal List

Korean Journal of Radiology www.kjronline.org

This Article | About Us | Instructions for Authors | Manuscript Submission

Journal List > Korean J Radiol > v.8(1); Jan-Feb 2007

Abstract
Full Text
PDF (2.3M)
Contents
Archive

Related material:
PubMed related arts
GO

PubMed articles by:
Lee, H.
Goo, J.
Lee, C.
Im, J.

Korean J Radiol. 2007 Jan-Feb; 8(1): 22-31.
Published online 2007 February 20. doi: 10.3348/kjr.2007.8.1.22.
Copyright © 2007 The Korean Radiological Society

Nodular Ground-Glass Opacities on Thin-section CT during Follow-up and Pathological Results

Hyun Ju Lee, MD,¹ Jin Mo Goo, MD,¹ Chang Hyun Lee, MD,² Young Tae Kim, MD,³ and Jung-Gi Im, MD¹

¹Department of Radiology, Seoul National University College of Medicine and Seoul National University Medical Research Center, Seoul 110-744, Korea.
²Department of Internal Medicine, Seoul National University College of Medicine, Seoul 151-747, Korea.
³Department of Thoracic and Cardiovascular Surgery, Seoul National University College of Medicine, Seoul 151-747, Korea.
Corresponding author.
Address reprint requests to: Jin Mo Goo, MD, Department of Radiology, Seoul National University Medical Research Center, 151-747, Seoul 151-744, Korea. Tel: (822) 2072-2624, fax: (822) 2072-2624, e-mail: jimgoo@plaza.snu.ac.kr

Received October 19, 2005; Accepted February 9, 2006.

This article has been [cited by](#) other articles in PMC.

Abstract

Objective

To evaluate the inter-group differences in growth and the pathological changes of nodular ground-glass opacities (GGOs) according to their size and focal solid portions.

Cited By ...

Nodular Ground-Glass Opacities on Thin-section CT during Follow-up and Pathological Results
Hyun Ju Lee, Jin Mo Goo, Chang Hyun Lee, Chul-Gyu Yoo, Young Tae Kim, and Jung-Gi Im
Korean J Radiol. 2007 Jan-Feb; 8(1): 22-31. Published online 2007 February 20. doi: 10.3348/kjr.2007.8.1.22.
PMCID: PMC2626694
| Abstract | Full Text | PDF-2.3M |

Is Cited by the Following Articles in this Archive:

Malignant Pure Pulmonary Ground-Glass Opacity Nodules: Prognostic Implications
Jong Heon Park, Kyung Soo Lee, Ji Hye Kim, Young Mog Shim, Jhingook Kim, Yong Soo Choi, and Chin A Yi
Korean J Radiol. 2009 Jan-Feb; 10(1): 12-20. Published online 2009 February 5. doi: 10.3348/kjr.2009.10.1.12.
PMCID: PMC2647178
| Abstract | Full Text | PDF-416K |

A New Method of Measuring the Amount of Soft Tissue in Pulmonary Ground-Glass Opacity Nodules: a Phantom Study
Kyung Won Lee, Jung-Gi Im, Tae Jung Kim, and Chang Min Dae
Korean J Radiol. 2008 May-Jun; 9(3): 219-225. Published online 2008 June 20. doi: 10.3348/kjr.2008.9.3.219.
PMCID: PMC2627253
| Abstract | Full Text | PDF-999K |

Write to PMC | PMC Home | PubMed
NCBI | U.S. National Library of Medicine
NIH | Department of Health and Human Services
Privacy Policy | Disclaimer | Freedom of Information Act

PMC의 Cited by는 PMC 안에서만
의 인용 결과를 보여 줌.

PMC와 Synapse의 Cited by 기능 비교

Korean Journal of Radiology
www.kjronline.org
Aims and Scope | Info for Authors | Submission

Journal List > Korean J Radiol > v.8(1); Feb 2007
Abstract + References | Abs + Fig & Tbl + Ref | Full-text

Korean J Radiol. 2007 Jan-Feb;8(1):22-31.
Published online 2007 February 20. doi: 10.3348/kjr.2007.8.1.22.
Copyright © 2007 The Korean Radiological Society

Nodular Ground-Glass Opacities on Thin-section Follow-up and Pathological Results

Hyun Ju Lee, MD,¹ Jin Mo Goo, MD,² Chang Hyun Lee, MD,¹ Chul Gi Im, MD¹

¹Department of Radiology, Seoul National University College of Medicine, Seoul National University Medical Research Center, Seoul 110-744, Korea.
²Department of Internal Medicine, Seoul National University College of Medicine, Seoul 151-747, Korea.
³Department of Thoracic and Cardiovascular Surgery, Seoul National University College of Medicine, Seoul 151-747, Korea.

Address reprint requests to: Jin Mo Goo, MD, Department of Radiology, Seoul National University Medical Research Center, Yeongeon-dong, Jongno-gu, Seoul 110-744, Korea. Tel. (822) 2072-4000; fax (822) 2072-4001; e-mail: jimgoo@plaza.snu.ac.kr

Received October 19, 2005; Accepted February 09, 2006.

This article has been cited by other articles in Synapse CrossRef

Abstract

Objective

To evaluate the inter-group differences in growth and the pathological results of nodular ground-glass opacities (GGOs) according to their size and focal solid portions.

Is Cited by the Following Articles in Synapse CrossRef

- 1. Predictive CT findings of malignancy in ground-glass nodules on thin-section chest CT: the effects on radiologist performance**
Lee HJ, Goo JM, Lee CH, Park CM, Kim KG, Park EA, Lee HY.
European Radiology. 2009;19(3):552. doi: 10.1007/s00330-008-1188-2.
- 2. Malignant Pure Pulmonary Ground-Glass Opacity Nodules: Prognostic Implications**
Park JH, Lee KS, Kim JH, Shim YM, Kim J, Choi YS, Yi CA.
Korean Journal of Radiology. 2009;10(1):12. doi: 10.3348/kjr.2009.10.1.12.
- 3. Is the Combined CT and PET-CT Detection Scheme for Lung Nodule Also Useful in Detecting Lung Cancer?**
Goo JM, Kim JH, Lee CH, Lee KW, Kim TJ, Lim KY, Park SH, Bae KT.
Korean Journal of Radiology. 2009;10(1):12. doi: 10.3348/kjr.2009.10.1.12.

Synapse의 Cited by는 CrossRef를 이용하여, DOI Deposit을 하는 모든 논문들을 대상으로 인용 결과를 보여주기 때문에, 훨씬 많은 인용 결과를 보여줌.

이 논문은 Synapse에 있는 논문이므로, Synapse와 CrossRef 아이콘이 모두 생성됨.

Journal: "Korean Journal of Radiology"

Limits: Cited in PMC

The screenshot shows the PubMed search interface. The search term is 'PMC'. The search results are limited to 'Korean Journal of Radiology' and 'Cited in PMC'. The search criteria are as follows:

- Include Embargoed Articles in search result?*: Show only articles that are free in PMC now. Show both free and embargoed articles.
- Search by Author: Add Author
- Limit by Journal: Add Journal
 - Journal Name (Title or abbreviation): Korean Journal of Radiology [remove]
 - Add Another Journal
- Limit by Date:
 - Published in the Last: Any date
 - Added to PMC in the Last: Any date
- Limit by Article Type:
 - Research & Review Articles
 - Articles Cited by Other PMC Articles
 - Author Manuscripts
 - Open Access Articles
 - Corrected or Retracted Articles
 - Digitized Back Issues
 - Articles with Supplementary Material
 - All of these articles
 - Any of these articles
 - None of these articles
- Limit by Tag Term:
 - Default Tag: All Fields

The screenshot shows the PubMed search results for 'Korean Journal of Radiology'. The search term is 'PMC'. The search results are limited to 'Korean Journal of Radiology'. The search criteria are as follows:

- Search: PMC for [] Go Clear Save Search
- Limits Preview/Index History Clipboard Details
- Journal: "Korean Journal of Radiology"
- Display: Summary Show: 20 Sort By: Send to: []
- All: 607
- Items 1 - 20 of 607 Page 1 of 31 Next
- Recent activity: Turn Off Clear
 - Search: "Korean Journal of Radiol..." (607)

The screenshot shows the PubMed search results for 'Cited in PMC Journal: Korean Journal of Radiology'. The search term is 'PMC'. The search results are limited to 'Cited in PMC Journal: Korean Journal of Radiology'. The search criteria are as follows:

- Search: PMC for [] Go Clear Save Search
- Limits Preview/Index History Clipboard Details
- Limits: Cited in PMC Journal: "Korean Journal of Radiology"
- Display: Summary Show: 20 Sort By: Send to: []
- All: 158
- Items 1 - 20 of 158 Page 1 of 8 Next
- Recent activity: Turn Off Clear
 - Search: ("cited in pmc"[filter]) ... (158)
 - Search: "Korean Journal of Radiol..." (607)
 - Search: ("cited in pmc"[filter]) ... (274)
 - Search: ("cited in pmc"[filter]) ... (0)
 - Search: "cited in pmc"[filter] (961981)PMC (See more...)

Journal: "Korean Journal of Radiology"

Limits: Articles Cited by Other Synapse/CrossRef Articles

The image shows a screenshot of the Synapse website interface. The main search area is titled "Advanced Search" and includes a search bar with the text "Synapse for". Below the search bar, there are several filters and options:

- Term(s):** A text input field.
- Full-text:** A dropdown menu with options: "Full-text", "Abstract, Title, Keywords", and "All Fields".
- Journals:** A list of journals with "Korean Journal of Radiology" selected and highlighted in blue. Other journals listed include "The Korean Journal of Pathology", "Korean Journal of Pediatrics", "The Korean Journal of Physiology and Pharmacology", and "Korean Journal of Urology".
- Year(s):** Radio buttons for "All Years", "1963", and "Present".
- Articles Cited by Other Synapse/CrossRef Articles:** A checkbox that is checked, with a red circle around it.

Two red arrows point from the "Articles Cited by Other Synapse/CrossRef Articles" checkbox to the search results. The first arrow points to the "Results" section of the first search page, which shows "Items 1-20 of 612". The second arrow points to the "Results" section of the second search page, which shows "Items 1-20 of 311".

The search results for "Korean Journal of Radiology" are displayed in two columns. The first column shows the search results for the journal, and the second column shows the search results for articles cited by other Synapse/CrossRef articles. The results include the following articles:

- The Current Practice of Transarterial Chemoembolization for the Treatment of Hepatocellular Carcinoma**
Shin SW.
Korean J Radiol. 2009 Sep-Oct;10(5):425-434. Published online 2009 August 25.
doi: 10.3348/kjr.2009.10.5.425.
- Radiation-Induced Complications after Breast Cancer Radiation Therapy: a Pictorial Review of Multimodality Imaging Findings**
Yi A, Kim HH, Shin HJ, Huh MO, Ahn SD, Seo BK.
Korean J Radiol. 2009 Sep-Oct;10(5):496-507. Published online 2009 August 25.
doi: 10.3348/kjr.2009.10.5.496.
- Head and Neck Vascular Lesions: Characterization of the Flow Pattern by the Use of Three-Phase CT**
Ryu CW, Kim JK, Kim SJ, Lee JH, Kim JH, Ha HI, Suh DC.

Export Citation 기능을 이용한 정확한 인용 유도

Cancer Research and Treatment www.e-crt.org
Aims and scope | Instructions for Authors | Online Submission

Journal List > Cancer Res Treat > v.41(1); Mar 2009

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | **Download Citation**

Cancer Res Treat. 2009 Mar;41(1):36-44.
Published online 2009 March 31. doi: 10.4143/crt.2009.41.1.36.
Copyright © 2009 Korean Cancer Association

Proapoptotic Ginsenosides Compound K and Rh₂ Enhance Fas-induced Cell Death of Human Astrocytoma Cells Through Distinct Apoptotic Signaling Pathways

Kyungsun Choi, Ph.D.,¹ and Chulhee Choi, M.D., Ph.D.^{1,2,3}
¹Laboratory of Computational Cell Biology, Department of Bio and Brain Engineering, KAIST, Daejeon
²Graduate School of Medical Science and Engineering, KAIST, Daejeon, Korea.
³KI for the BioCentury, KAIST, Daejeon, Korea.

Correspondence: Chulhee Choi, M.D., Ph.D. Laboratory of Computational Cell Biology, Department of Brain Engineering, KAIST, 335 Gwahangno, Yuseong-gu, Daejeon 305-701, Korea. Tel: 82-42-350-350-4380, Email: cchoi@kaist.ac.kr

Received February 21, 2009; Accepted March 02, 2009.

This article has been cited by other articles in Synapse crossref

Abstract

Purpose

Malignant astrocytomas are among the commonest primary brain tumors and they have a grave prognosis. Therefore, there is an urgent need to develop effective treatment. In this study, we investigated the molecular mechanisms of

Synapse의 Download Citation 기능

http://synapse.koreamed.org - KoreaMed Synapse - Microsoft Internet Explorer

Export Citation

Cite this as:

Choi K, Choi C. Proapoptotic Ginsenosides Compound K and Rh₂ Enhance Fas-induced Cell Death of Human Astrocytoma Cells Through Distinct Apoptotic Signaling Pathways. Cancer Res Treat. 2009 Mar;41(1):36-44. doi: 10.4143/crt.2009.41.1.36

Choose your export options:

File Format: EndNote
 ProCite
 Reference Manager
 RefWorks
 RIS Format
 Plain Text

Citation Format: Citation
 Citation + Abstract

Export Cancel

Export Citation 기능을 이용한 정확한 인용 유도

CANCER RESEARCH AND TREATMENT
pISSN 1598-2998
eISSN 2005-9256

Table of Contents > Abs + Ref

Abs + Ref | Abs + Fig & Tbl + Ref | Full-text | XML | PDF | **Download Citation**

Cancer Res Treat. 2009 Mar;41(1):36-44.
Published online 2009 March 31. doi: 10.4143/crt.2009.41.1.36.
Copyright © 2009 Korean Cancer Association

Proapoptotic Ginsenosides Compound K and Rh₂ Enhance Fas-induced Cell Death of Human Astrocytoma Cells Through Distinct Apoptotic Signaling Pathways

Kyungsun Choi, Ph.D.,¹ and Chulhee Choi, M.D., Ph.D.^{1,2,3}

¹Laboratory of Computational Cell Biology, Department of Bio and Brain Engineering, KAIST, Daejeon, Korea.
²Graduate School of Medical Science and Engineering, KAIST, Daejeon, Korea.
³KI for the BioCentury, KAIST, Daejeon, Korea.

Correspondence: Chulhee Choi, M.D., Ph.D. Laboratory of Computational Cell Biology, Department of Bio and Brain Engineering, KAIST, 335 Gwahangno, Yuseong-gu, Daejeon 305-701, Korea. Tel: 82-42-350-4321, 82-42-350-4380, Email: cchoi@kaist.ac.kr

Received February 21, 2009; Accepted March 02, 2009.

This article has been cited by other articles in Synapse Crossref

Abstract

Purpose

Malignant astrocytomas are among the commonest primary brain tumors and they have a grave prognosis and so there is an urgent need to develop effective treatment. In this study, we investigated the mole

Cancer Research and Treatment 학술지 웹사이트에서의 Download Citation 기능

http://e-crt.org - KoreaMed Central - Download Citation - Microsoft Internet Explorer

CANCER RESEARCH AND TREATMENT
pISSN 1598-2998
eISSN 2005-9256

Export Citation

Cite this as:

Choi K, Choi C. Proapoptotic Ginsenosides Compound K and Rh₂ Enhance Fas-induced Cell Death of Human Astrocytoma Cells Through Distinct Apoptotic Signaling Pathways. Cancer Res Treat. 2009 Mar;41(1):36-44. doi: 10.4143/crt.2009.41.1.36

Choose your export options:

File Format: EndNote
 ProCite
 Reference Manager
 RefWorks
 RIS Format
 Plain Text

Citation Format: Citation
 Citation + Abstract

Export Cancel

완료 인터넷

Synapse의 Download Citation 기능

The image shows a screenshot of the Synapse website interface. The main content area displays the journal title 'Clinical and Experimental Otorhinology' and the article title 'Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles'. A red dashed circle highlights the 'Download Citation' button in the top navigation bar. An inset window shows the 'Export Citation' dialog box, which is also highlighted with a red dashed border. The dialog box contains the citation text: 'Kim JB, Jung JY, Ahn JC, Rhee CK, Hwang HJ. Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles. Clin Exp Otorhinology. 2009 Mar;2(1):6-12. doi: 10.3342/ceo.2009.2.1.6'. Below the citation text, there are options for 'File Format' (EndNote, ProCite, Reference Manager, RefWorks, RIS Format, Plain Text) and 'Citation Format' (Citation, Citation + Abstract). The 'Export' button is highlighted.

①Synapse에서 Article 선택 -> ②Download Citation 버튼 클릭 -> ③Export Citation 새 창

KoreaMed Synapse - Internet Explorer provided by Dell

Synapse KoreaMed Clinical and Experimental Otorhinolaryngology www.e-ceo.org
 Aims and Scope | Information to Authors | e-Submission

Export Citation

Cite this as:

Kim JB, Jung JY, Ahn JC, Rhee CK, Hwang HJ. **Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles.** Clin Exp Otorhinolaryngol. 2009 Mar;2(1):6-12. doi: 10.3342/ceo.2009.2.1.6

Choose your export options:

④ File Format: EndNote
 ProCite
 Reference Manager
 RefWorks
 RIS Format
 Plain Text

⑤ Citation Format: Citation
 Citation + Abstract

⑥

⑦

이용자 PC에 설치되어 있는 서지 관리 프로그램에 따라 선택한 후 모두 이용 가능함.

Choose Destination

Export to:

- EndNote
- ProCite 5
- Reference Manager

④File Format 선택 -> ⑤Citation Format 선택 -> ⑥Export 버튼 클릭 -> ⑦유형별 프로그램 선택 후 실행

1. EndNote로 가져오기 한 모습

The screenshot shows the EndNote interface with a single reference imported from KoreaMed Synapse. The reference is displayed in a table with columns for Author, Year, Title, Journal, Ref Type, URL, and Last Updated. The reference details are as follows:

Author	Year	Title	Journal	Ref Type	URL	Last Updated
Kim	2009	Antioxidant and Anti-Apoptotic Effect of Melatonin o...	Clin Exp Otorhinol...	Journal Article	http://synapse.kore...	2009-05-15

Below the table, the reference details are shown in a preview window:

Preview Search
AU - J.-B. Kim, J. Y. Jung, J.-C. Ahn, C. K. Rhee and H.-J. Hwang
TI - Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles
SO - Clin Exp Otorhinolaryngol 2009;2(1):6-12
MH - Melatonin
Ototoxicity
Antioxidants
Utricle

Showing 1 of 1 references in Group. (All References: 1)

2. ProCite로 가져오기 한 모습

The screenshot displays the ProCite 5 software interface. The main window shows a citation record for a journal article. The citation text is: "Baek, Chung-Hwan; Chung, Man Ki; Jeong, Han-Sin; Son, Young-Ik; Choi, Jeesun; Kim, Yoon-Duck; Choi, Joon Young; Kim, Hyung-Jin, and Ko, Young Hye. The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Metastasis in Periorbital Malignancies. Korean J Radiol. 2009 Feb-; 10(1):1-7; ISSN: 1229-6929." Below the text is a table with columns for Author, Title, and Date. The first row of the table is highlighted in blue and contains the following information: Author: Baek, Chung-Hwan//Chung, Man Ki//Jeong, Han-Sin//Son, You; Title: The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Met; Date: 2009/2/. At the bottom of the window, there are tabs for "All Records", "Marked Records", "Search", "Terms", "Groups", and "Duplicates". The status bar at the bottom indicates "Author/Title/Date (Ascending)", "1 Records Marked", "1 Records in List", and "1 Records in Database".

ProCite 5 - test-20090425

File Edit View Sort Select Groups Database Tools Window Help

Times New Roman 10 B U x² x₂ Sym ¶

test-20090425

Mark Selected Mark List Clear Marked Copy Marked Open Link

Baek, Chung-Hwan; Chung, Man Ki; Jeong, Han-Sin; Son, Young-Ik; Choi, Jeesun; Kim, Yoon-Duck; Choi, Joon Young; Kim, Hyung-Jin, and Ko, Young Hye. The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Metastasis in Periorbital Malignancies. Korean J Radiol. 2009 Feb-; 10(1):1-7; ISSN: 1229-6929.

Author	Title	Date
Baek, Chung-Hwan//Chung, Man Ki//Jeong, Han-Sin//Son, You	The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Met	2009/2/

All Records Marked Records Search Terms Groups Duplicates

Author/Title/Date (Ascending) 1 Records Marked 1 Records in List 1 Records in Database

3. Reference Manager로 가져오기 한 모습

Reference Manager 12 - Reference List - Sample Database: Journal Reference ID 191

File Edit View References Tools Window Help

Reference List - Sample Database: Journal Reference ID 191

Ref Type*	Journal
Ref ID*	191
Title	Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles
Authors	Kim,Jeong Beom; Jung,Jae Yun; Ahn,Jin Chul; Rhee,Chung Ku; Hwang,Hee Jun;
Pub Date*	2009-03- Other
Web/URL	http://synapse.koreamed.org/DOLx.php?id=10.3342/ceo.2009.2.1.6
File Attachments	
Link to Full-text	
Related Links	
Image(s)	
Notes	
Keywords	Antioxidants; cells; Melatonin; Ototoxicity; Utricle;
Reprint	Not in File 09-05-15
Journal*	Clin Exp Otorhinolaryngol
Volume	2
Issue	1
Start Page	6
End Page	12

Ref ID	Authors	Title
<input type="checkbox"/> 191	Kim,Jeong Beom	Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles

Sample Imported / 0 Marked Reference 1 of 1

4. RefWorks로 가져오기 한 모습

The screenshot displays the RefWorks web interface within an Internet Explorer browser window. The browser title is "Refworks Web Based Bibliographic Management Software - Internet Explorer provided by Dell". The address bar shows the URL: <http://www.refworks.com/RWSingle/mainframe.asp?ExpressImport=rad602E0.tmp>. The browser's menu bar includes "파일(F)", "편집(E)", "보기(V)", "즐거찾기(A)", "도구(T)", and "도움말(H)". The toolbar contains icons for "연결", "PMC", "PubMed", "Synapse", "XMLink", "CrossRef", and "KAMJE".

The RefWorks logo is prominently displayed on the left, with the text "Welcome, 이상은." and links for "RefMobile", "Log out", "Individual User", and "Subscription" on the right. A navigation menu includes "References", "Search", "View", "Folders", "Bibliography", "Tools", and "Help". A search box labeled "Search RefWorks" with a "Go" button is also present.

The main content area is titled "Last Imported Folder" and includes a "Switch to: Standard View" dropdown. Below this, there are radio buttons for "References to Use: Selected", "Page", and "All in List". A row of buttons includes "Add to My List", "Put in Folder...", "Remove from Folder", "Global Edit", "Delete", and "Print". A "Sort by" dropdown menu is set to "Authors, Primary".

The selected reference is identified as "Ref ID: 54" and is a "Journal Article Reference 1 of 1". The details are as follows:

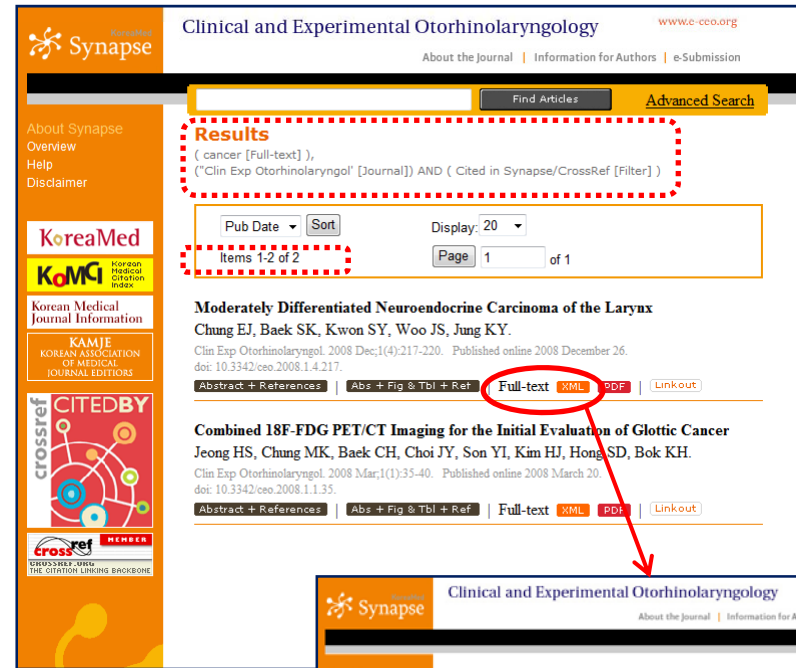
- Title: Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles
- Authors: [Kim,Jeong-Beom](#); [Jung,Jae Yun](#); [Ahn,Jin-Chul](#); [Rhee,Chung Ku](#); [Hwang,Hee-Jun](#)
- Source: [Clin Exp Otorhinolaryngol](#), 2009, 2, 1, 6-12, Korean Society of Otorhinolaryngology-Head and Neck Surgery

The browser's status bar at the bottom shows "인터넷 | 보호 모드: 설정" and a zoom level of "100%".

Advanced Search 기능을 통한 정확한 검색 결과와 매끄러운 연결



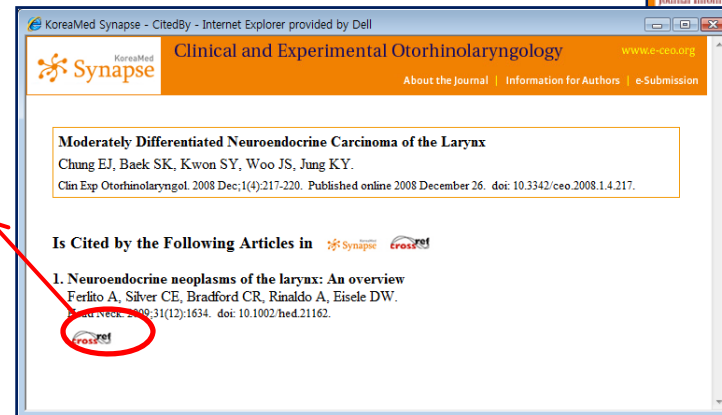
A screenshot of the Synapse website's advanced search interface. The search term "cancer" is entered in the "Term(s)" field. A dropdown menu is open, showing journal selection options: "Annals of Dermatology", "Cancer Research and Treatment", "Chonnam Medical Journal", "Clinical and Experimental Otorhinolaryngology", and "Clinics in Orthopedic Surgery". The "Clinical and Experimental Otorhinolaryngology" journal is highlighted. The search filters include "Year(s)" set to "All Years" and "Articles Cited by Other Synapse/CrossRef Articles" checked.



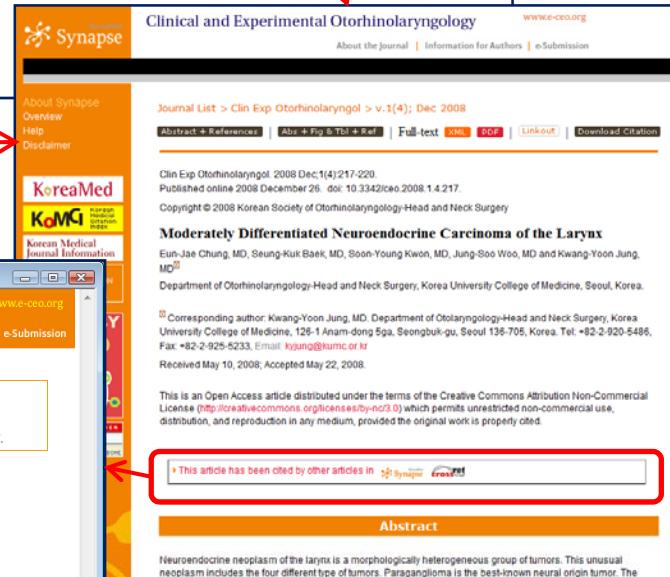
A screenshot of the search results page for "cancer" in the journal "Clinical and Experimental Otorhinolaryngology". The results show two articles. The first article, "Moderately Differentiated Neuroendocrine Carcinoma of the Larynx" by Chung EJ, Baek SK, Kwon SY, Woo JS, Jung KY, is highlighted with a red dashed box. The "Full-text" link for this article is circled in red, with a red arrow pointing to the detailed view below.



A screenshot of the Wiley InterScience search results for "HEAD & NECK". The top result is "Neuroendocrine neoplasms of the larynx: An overview" by Ferlito A, Silver CE, Bradford CR, Rinaldo A, Eisele DW. The article title and authors are highlighted with a red box.



A screenshot of the "Is Cited by" section on Synapse. It lists the article "1. Neuroendocrine neoplasms of the larynx: An overview" by Ferlito A, Silver CE, Bradford CR, Rinaldo A, Eisele DW. The article title and authors are highlighted with a red box.



A screenshot of the article details page for "Moderately Differentiated Neuroendocrine Carcinoma of the Larynx". The article title and authors (Eun-Jae Chung, MD, Seung-Kuk Baek, MD, Soon-Yong Kwon, MD, Jung-Soo Woo, MD and Kwang-Yoon Jung, MD) are highlighted with a red box. Below the article title, there is a note: "This article has been cited by other articles in Synapse/CrossRef".

Synapse의 Advanced Search & Basic Search

Synapse
A Digital Archive & Reference Linking Platform of Korean Medical Journals

Search Synapse for Find Synapse Articles Clear Basic Search

Advanced Search

Term(s): Full-text AND

Abstract, Title, Keywords AND

All Fields

Journals: Annals of Dermatology
Cancer Research and Treatment
Chonnam Medical Journal
Clinical and Experimental Otorhinolaryngology
Clinics in Orthopedic Surgery

+ Hold down the Ctrl key to select multiple journals.

Year(s): All Years 1963 to Present

Articles Cited by Other Synapse/CrossRef Articles.

Find Articles Clear

Synapse의 Advanced Search 결과 화면

Synapse Clinical and Experimental Otorhinolaryngology www.e-ceo.org

About the Journal | Information for Authors | e-Submission

Find Articles **Advanced Search**

Results
(cancer [Full-text]),
("Clin Exp Otorhinolaryngol" [Journal])

Pub Date Sort Display: 20
Items 1-14 of 14 Page 1 of 1

Surgery for Laryngopharyngeal SCC in the Era of Organ Preservation
Lefebvre JL.
Clin Exp Otorhinolaryngol. 2009 Dec;2(4):159-163. Published online 2009 December 31.
doi: 10.3342/ceo.2009.2.4.159.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

Expression of VEGF, HGF, IL-6, IL-8, MMP-9, Telomerase in Peripheral Blood of Patients with Head and Neck Squamous Cell Carcinoma
Hong DY, Lee BJ, Lee JC, Choi JS, Wang SG, Ro JH.
Otorhinolaryngol. 2009 Dec;2(4):186-192. Published online 2009 December 31.
doi: 10.3342/ceo.2009.2.4.186.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

Synapse Clinical and Experimental Otorhinolaryngology www.e-ceo.org

About the Journal | Information for Authors | e-Submission

Find Articles **Advanced Search**

Journal list > Clin Exp Otorhinolaryngol

Began publication in 2008. 1976-8710 Print 2005-0720 On-line

2009

v2 n1 v2 n2 v2 n3 v2 n4

2008

v1 n1 v1 n2 v1 n3 v1 n4

Synapse의 학술지 단위 Advanced Search 결과 화면

Synapse Clinical and Experimental Otorhinolaryngology www.e-ceo.org

About the Journal | Information for Authors | e-Submission

Find Articles **Advanced Search**

Pub Date Sort Display: 20
Items 1-14 of 14 Page 1 of 1

Surgery for Laryngopharyngeal SCC in the Era of Organ Preservation
Lefebvre JL.
Clin Exp Otorhinolaryngol. 2009 Dec;2(4):159-163. Published online 2009 December 31.
doi: 10.3342/ceo.2009.2.4.159.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

Expression of VEGF, HGF, IL-6, IL-8, MMP-9, Telomerase in Peripheral Blood of Patients with Head and Neck Squamous Cell Carcinoma
Hong DY, Lee BJ, Lee JC, Choi JS, Wang SG, Ro JH.
Clin Exp Otorhinolaryngol. 2009 Dec;2(4):186-192. Published online 2009 December 31.
doi: 10.3342/ceo.2009.2.4.186.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

Chondroradionecrosis of the Larynx: Diagnostic and Therapeutic Measures for Saving the Organ from Radiotherapy Sequelae

Synapse의 Advanced Search & Basic Search

A Digital Archive & Reference Linking Platform of Korean Medical Journals

Advanced Search

Search Synapse for Find Synapse Articles Clear Basic Search

Term(s): Full-text AND

Abstract, Title, Keywords AND

All Fields

Journals: The Journal of Korean Academy of Prosthodontics
The Journal of Korean Diabetes Association
Journal of Korean Endocrine Society
Journal of Korean Medical Science
Journal of Korean Neurological Society

+ Hold down the Ctrl key to select multiple journals.

Year(s): All Years 1963 to Present

Articles Cited by Other Synapse/CrossRef Articles

Find Articles Clear

Synapse의 Advanced Search 결과 화면

Journal of Korean Medical Science www.jkms.org

About the Journal | Information for Contributors | e-Submission

Find Articles **Advanced Search**

Results
(cancer [Full-text]),
("J Korean Med Sci" [Journal]) AND (Cited in Synapse/CrossRef [Filter])

Pub Date Sort Display: 20

Items 1-20 of 105 Page 1 of 6 Next

Physical Activity and Physical Fitness as Predictors of All-Cause Mortality in Korean Men
Park MS, Chung SY, Chang Y, Kim K.
J Korean Med Sci. 2009 Feb;24(1):13-19. Published online 2009 February 28.
doi: 10.3346/jkms.2009.24.1.13.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

EMP3 Overexpression in Primary Breast Carcinomas is not Associated with Epigenetic Aberrations
X, Xu F, Liu Y, Wen P, Kong L, Hou M, Yu J.
J Korean Med Sci. 2009 Feb;24(1):97-103. Published online 2009 February 28.
doi: 10.3346/jkms.2009.24.1.97.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

Journal of Korean Medical Science www.jkms.org

About the Journal | Information for Contributors | e-Submission

Find Articles **Basic Search**

Journal List > Journal of Korean Medical Science

Advanced Search

Search Synapse for Find Articles Clear Basic Search

Term(s): Full-text AND

Abstract, Title, Keywords AND

All Fields

Journals: The Journal of Korean Academy of Prosthodontics
The Journal of Korean Diabetes Association
Journal of Korean Endocrine Society
Journal of Korean Medical Science
Journal of Korean Neurological Society

+ Hold down the Ctrl key to select multiple journals.

Year(s): All Years 2004 to Present

Articles Cited by Other Synapse/CrossRef Articles

Find Articles Clear

Synapse의 학술지 단위 Advanced Search 결과 화면

Journal of Korean Medical Science www.jkms.org

About the Journal | Information for Contributors | e-Submission

Find Articles **Advanced Search**

Results
(cancer [Full-text]),
("J Korean Med Sci" [Journal]) AND (Cited in Synapse/CrossRef [Filter])

Pub Date Sort Display: 20

Items 1-20 of 105 Page 1 of 6 Next

Physical Activity and Physical Fitness as Predictors of All-Cause Mortality in Korean Men
Park MS, Chung SY, Chang Y, Kim K.
J Korean Med Sci. 2009 Feb;24(1):13-19. Published online 2009 February 28.
doi: 10.3346/jkms.2009.24.1.13.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

EMP3 Overexpression in Primary Breast Carcinomas is not Associated with Epigenetic Aberrations
Kong L, Hou M, Yu J.
J Korean Med Sci. 2009 Feb;24(1):97-103. Published online 2009 February 28.
doi: 10.3346/jkms.2009.24.1.97.

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout

Google Scholar에서 검색 가능

Web Images Videos Maps News Shopping Gmail more ▼ alien612@gmail.com | My Account | Sign out

Google scholar In-Plane Shielding for CT: Effect of Off-Centering Search Advanced Scholar Search Scholar Preferences

Scholar Articles and patents anytime at least summaries Results 1 - 3 of 3. (0.09 sec)

[HTML] Off-Centering, Automatic Exposure Control and Shield-to-Surface Distance nih.gov [HTML]

MK Kalra, P Dang, S Singh, S Saini, ... - Korean Journal of Radiol. 2009 - pubmedcentral.nih.gov
 A 30 cm anthropomorphic chest phantom was scanned on a 64-multidetector CT with the center of the phantom aligned to the gantry isocenter. Scanning was repeated after placing a bismuth breast shield on the anterior surface with no gap and with 1, 2, and 6 cm of padding ...
 Cited by 1 - Related articles - All 11 versions

Journal List > Korean J Radiol > v. 10(2); Mar-Apr 2009
 MK Kalra, PD DNB, S Singh, SS MSMT, JAO Shepard - Korean J Radiol. 2009 - dx.doi.org
 ... In-Plane Shielding for CT: Effect of Off-Centering, Automatic Exposure Control and Shield-to-Surface Distance. Mannudeep K. Kalra, MD, DNB, Pragya Dang, MBBS, Sarabjeet Singh, MBBS, MSMT, Sanjay Saini, MD and Jo-Anne O. Shepard, MD. ...

DOSE REDUCTION IN CT USING BISMUTH SHIELDING: MEASUREMENTS AND ...
 KH Chang, W Lee, DM Choo, CS Lee, Y Kim - Radiation Protection Dosimetry, 2009 - NTP
 ... AJR Am J Roentgenol (2008) 190:W54-W61.[Abstract/Free Full Text]; Kalra MK, Dang P., Singh S., Shepard JO In-plane shielding for CT: effect of off-centering, automatic exposure control and shield-to-surface distance. Korean ...

Korean Journal of Radiology www.kjronline.org

This Article | About Us | Instructions for Authors | Manuscript Submission

Journal List > Korean J Radiol > v.10(2); Mar-Apr 2009
 Korean J Radiol. 2009 Mar-Apr; 10(2): 156-163. PMID: PMC2651436
 Published online 2009 March 3. doi: 10.3348/kjr.2009.10.2.156.
 Copyright © 2009 The Korean Society of Radiology

In-Plane Shielding for CT: Effect of Off-Centering, Automatic Exposure Control and Shield-to-Surface Distance

Mannudeep K. Kalra, MD, DNB, [✉] Pragya Dang, MBBS, Sarabjeet Singh, MBBS, MSMT, Sanjay Saini, MD, and Jo-Anne O. Shepard, MD

Department of Radiology, Massachusetts General Hospital, Boston MA 02114, USA.
[✉]Corresponding author.
 Address reprint requests to: Mannudeep K. Kalra, MD, Department of Radiology, Massachusetts General Hospital, 25 New Chardon St, Suite 400, Boston MA 02114, USA. Tel. 617-643-0953, Fax. 617-643-0111. Email: mkalra@partners.org

Received March 20, 2008; Accepted September 12, 2008.

Formats: Abstract | Full Text | PDF (168K)

PubMed articles by these authors

- ▶ Kalra, M.
- ▶ Dang, P.
- ▶ Singh, S.
- ▶ Shepard, J.

PubMed related articles

- ▶ Automatic patient centering for MDCT: effect on radiation dose. [AJR Am J Roentgenol. 2007]
- ▶ Pediatric chest MDCT using tube current modulation: effect on radiation dose with [AJR Am J Roentgenol. 2008]
- ▶ Radiation dose to the thyroid gland and breast from multidetector computed t. [J Comput Assist Tomogr. 2009]
- ▶ Review Principles of CT: radiation dose and image quality. [J Nucl Med Technol. 2007]
- ▶ Review Radiation dose modulation techniques in the multidetector CT era: from basics to [Radiographics. 2008]

▶ See reviews... | ▶ See all...

Recent Activity

Turn Off Clear

Abstract Other Sections ▼

Objective

To assess effects of off-centering, automatic exposure control, and padding on attenuation values, noise, and radiation dose when using in-plane bismuth-

Synapse Korean Journal of Radiology www.kjronline.org

About Us | Instructions for Authors | eSubmission

Journal List > Korean J Radiol > v.10(2); Mar-Apr 2009

Abstract + References Abs + Fig & Tbl + Ref Full-text XML PDF Linkout Download Citation

Korean J Radiol. 2009 Mar-Apr;10(2):156-163.
 Published online 2009 March 03. doi: 10.3348/kjr.2009.10.2.156.
 Copyright © 2009 The Korean Society of Radiology

In-Plane Shielding for CT: Effect of Off-Centering, Automatic Exposure Control and Shield-to-Surface Distance

Mannudeep K. Kalra, MD, DNB[✉], Pragya Dang, MBBS, Sarabjeet Singh, MBBS, MSMT, Sanjay Saini, MD and Jo-Anne O. Shepard, MD
 Department of Radiology, Massachusetts General Hospital, Boston MA 02114, USA.

[✉] Address reprint requests to: Mannudeep K. Kalra, MD, Department of Radiology, Massachusetts General Hospital, 25 New Chardon St, Suite 400, Boston MA 02114, USA. Tel. 617-643-0953, Fax. 617-643-0111. Email: mkalra@partners.org

Received March 20, 2008; Accepted September 12, 2008.

▶ This article has been cited by other articles in Synapse Crossref

Abstract

Objective

To assess effects of off-centering, automatic exposure control, and padding on attenuation values, noise, and radiation dose when using in-plane bismuth-

DOI Resolver를 통한 Synapse 원문으로의 연결

Google Scholar에서 검색 가능

Web Images Videos Maps News Shopping Gmail more ▼ alien612@gmail.com | My Account | Sign out

Google scholar Percutaneous Management of Ureteral Injuries t Search Advanced Scholar Search Scholar Preferences

Scholar Articles and patents anytime at least summaries Results 1 - 10 of about 113. (0.12 sec)

Journal List> Korean J Radiol> v. 9 (4); Aug 2008
B Ustunsoz, S Ugurel, NK Duru, Y Ozgok, A ... - Korean J ... 2008 - synapse.koreamed.org
KoreaMed Synapse ... Korean J Radiol. 2008 Aug;9(4):348-353. Published online 2008 August 20. doi: 10.3348/kjr.2008.9.4.348. Copyright © 2008 The Korean Radiological Society.
Percutaneous Management of Ureteral Injuries that are Diagnosed Late After Cesarean Section. ...
Related articles - Cached

[PDF] Spinal cord injury rehabilitation
JW Little, B Goldstein, MC Hammond - bordeninstitute.army.mil
... ACUTE NEUROSURGICAL MANAGEMENT AT MILITARY HOSPITAL (HOURS/DAYS POSTINJURY) ... to 14% of those with just touch sensation spared went on to ambu- late 54,56 In ... From the civilian SCI model system, 31% of all injuries are motor incomplete and recover some ...
Cited by 1 - Related articles - View as HTML

Consensus guidelines for the management of chronic pelvic pain
...Jarrell, GA Vilos, C Allaire, S Burgess, C ... - J Obstet ...; 2005 - repository.ksu.edu.sa
... Endosalpingiosis Urethral syndrome Chronic appendicitis Pelvic floor myalgia and spasms
Physical or sexual abuse ... Consensus Guidelines for the Management of Chronic Pelvic Pain ... with local anes- thetic before performing the bimanual exam can help iso- late tender areas. ...
Cited by 20 - Related articles - View as HTML - All 6 versions

[PDF] II. NEUROANATOMY OF THE LOWER URINARY TRACT.
ME Mayo - transversemyelitis.org
... Page 10. 10 VII. MANAGEMENT OF UPPER TRACT COMPLICATIONS 1) Ureteral reflux The first goal is to lower the bladder pressure with the use of ... For larger stones and in patients with deformed collecting systems, a percutaneous approach is preferable. ...

Synapse
Korean Journal of Radiology
www.kjronline.org
About Us | Instructions for Authors | e-Submission

Journal List > Korean J Radiol > v.9(4); Aug 2008

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | Download Citation

Korean J Radiol. 2008 Aug;9(4):348-353.
Published online 2008 August 20. doi: 10.3348/kjr.2008.9.4.348.
Copyright © 2008 The Korean Radiological Society

Percutaneous Management of Ureteral Injuries that are Diagnosed Late After Cesarean Section

Bahri Ustunsoz, MD,¹ Sahin Ugurel, MD,¹ Namik Kemal Duru, MD,² Yasar Ozgok, MD,³ and Ayfer Ustunsoz, PhD²

¹Department of Radiology, GATA Medical Faculty, 06018, Etlik-Ankara/Turkey.
²Department of Obstetrics and Gynaecology, GATA Medical Faculty, 06018, Etlik-Ankara/Turkey.
³Department of Urology, GATA Medical Faculty, 06018, Etlik-Ankara/Turkey.

Address reprint requests to: Bahri Ustunsoz, MD, GATA Medical Faculty, Department of Radiology, 06018, Etlik-Ankara/Turkey. Tel. + 90 532 5970888, Fax. + 90 312 3260551, Email: bustunsoz2000@yahoo.com
Received October 02, 2007; Accepted November 21, 2007.

This article has been cited by other articles in Synapse Crossref

Abstract

Objective

We wanted to present the results of percutaneous management of ureteral injuries that were diagnosed late after

Google Scholar의 검색 결과에서 Synapse의 원문으로 연결

- ExLibris의 “Global KnowledgeBase”에 Synpase 등재 학술지의 full text availability가 반영됨.
- SFX를 사용하는 전세계 1,700여개 도서관의 e-journal list 화면에 Synapse 학술지의 서지정보 및 full text availability 정보가 간단한 조작으로 편입될 수 있음 (“구독 처리” 효과).
- 전세계 도서관에 학술지를 보내어 소장하게 하는 것과 동일한 효과
- Google Scholar 검색에도 반영됨

SFX Linking을 통한 검색

Google 학술 검색 BETA

A case of blue rubber bleb nevus syndrome

전체 원문서 한국어 웹

The following words are very common and were not included in your search.

학술 검색 전체 논문/자료 - 최신 논문/자료

[관용] Vascular Stains, Malformations, and Tumors
O Enjolras, MC Garzon - Neonatal Dermatology, 2008 - Saunders
9회 인용 - 웹 검색

A case of blue rubber bleb nevus syndrome.
SH Shin, HS Chae, JS Ji, HK Kim, YS Cho, ED Chang, ... - The Korean journal of internal medicine. 2008 Dec;23(4):208-12. **A case of blue rubber bleb nevus syndrome.** Shin SH, Chae HS, Ji JS, Kim HK, Cho YS, Chang ED, Choi KJ. [웹 검색](#) - [Find It @ CMCLIB](#) - [FullText@EXL KOREA DEMO](#)

Tc-99m Red Blood Cell Imaging in a Patient With **Blue Rubber**
R Yarlagadda, Y Menda, MM Graham - Clinical Nuclear Medicine, 2008 - nu
... Abstract: **Blue rubber bleb nevus syndrome**, first discovered in 1860 b
is a rare **syndrome** characterized by ... We report a **case** of a 9-year-old ...
[관련 기사](#) - [웹 검색](#) - [FullText@EXL KOREA DEMO](#) - [전체 2개의 버전](#)

Find It! The Catholic Univ. of Korea Medical Library

Title: **A case of blue rubber bleb nevus syndrome.**

Source: **The Korean Journal of Internal Medicine [1226-3303] Shin yr:2008 vol:23 iss:4 pg:208 - 12**

Full Text

DataBase: **KoreaMed Synapse**

Year: 2008 Volume: 23 Issue: 4 Start Page: 208 GO

전국 의학도서관 소장정보 GO

원문복사신청 GO

FindNet을 가장하기 GO

KoreaMed Synapse The Korean Journal of Internal Medicine www.kalm.or.kr

Aims and Scope | Info for Authors | Submission

Journal List > Available Issues > Table of Contents > Abs + Ref

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout

Korean J Intern Med. 2008 Dec;23(4):208-212.
Published online 2008 December 30. doi: 10.3904/kjim.2008.23.4.208.
Copyright © 2008 The Korean Association of Internal Medicine

A case of blue rubber bleb nevus syndrome

Seung-Hwan Shin, M.D.¹, Hiun-Suk Chae, M.D.^{✉1}, Jeong-Seon Ji, M.D.¹, Hyung-Keun Kim, M.D.¹, Young-Seok Cho, M.D.¹, Eun-Deok Chang, M.D.², Kyu-Yong Choi, M.D.¹,
Department of ¹Internal Medicine, The Catholic University of Korea College of Medicine, Seoul, Korea.
Department of ²Clinical Pathology, The Catholic University of Korea College of Medicine, Seoul, Korea.


✉ Correspondence to: Hiun Suk Chae, M.D., Department of Internal Medicine, Uijeongbu St. Mary's Hospital, The Catholic University of Korea, College of Medicine, 65-1 Kumoh-dong, Uijeongbu 480-130, Korea. Tel: 82-031-820-3347, Fax: 82-031-847-2719, Email: chs@catholic.ac.kr

GoogleScholar에서 SFX를 통해 Synapse로 연결한 경우: SFX-Synapse 연동 후

Full text database 화면 비교

- Elsevier의 ScienceDirect
- Springer의 SpringerLink
- 미국 국립의학도서관 (NLM)의 PubMed Central (PMC)
- 대한의학학술지편집인협의회 (KAMJE)의 Synapse
(Open Access 또는 Free Access의 개방형 전자학술지 데이터베이스)

Available Issues


[PubMed Central](#)
www.koreancircj.k
PMC

KOREAN CIRCULATION JOURNAL

This Journal | Aims and Scope | Information for Authors | Online Submission


www.Synapse

Aims and Scope | Instructions to Authors | Online Submission

Find Articles
Advanced Search

Journal List > Korean J Urol

Began publication in 1960. ISSN changed from 0494-4747 in Feb 2009. | 2005-6737 Print | 2005-6745 On-line

2010

 v51 n1

2009

 v50 n1
  v50 n2
  v50 n3
  v50 n4
  v50 n5
  v50 n6

 v50 n7
  v50 n8
  v50 n9
  v50 n10
  v50 n11
  v50 n12

2008

 v49 n1
  v49 n2
  v49 n3
  v49 n4
  v49 n5
  v49 n6

**Korean Circulation Journal
Vols. 39 to 40; 2009 to 2010**

Vol. 40 2010	v.40(1): 1-53 Jan 2010		
Vol. 39 2009	v.39(3): 87-127 Mar 2009	v.39(4): 129-174 Apr 2009	v.39(5): 175-216 May 2009
	v.39(6): 217-260 Jun 2009	v.39(7): 261-296 Jul 2009	v.39(8): 297-345 Aug 2009
	v.39(9): 347-391 Sep 2009	v.39(10): 393-442 Oct 2009	v.39(11): 443-504 Nov 2009
	v.39(12): 505-555 Dec 2009		


SpringerLink

[Institutional Login](#)
다음과 같이 확인됨

Sookmyung Womens University (983-52-023)
 5539 SpringerLink South Korea KESLI Full eJournal Consortium - Academic (505-61-898)
 3727 SpringerLink South Korea KESLI Full eJournal Consortium - Academic (771-33-030)
 585998 KESLI Consortium (inactive) (822-59-081)

Welcome!
 이 사이트의 사용자 지정 기능을 사용하려면 로그인의 또는 등록하십시오.
 사용자 이름과 암호를 잊어버린 경우 도움말을 수 있습니다.

My Menu

- 표시된 항목
- 알림
- 주문 내역
- 저장된 항목
- 모두
- 즐거찾기

Acta Endoscopica
 출판사: Springer Paris
 ISSN: 0240-642X (Print) 1765-3134 (Online)
 Subject Collection: 의학
 주제: Medicine & Public Health, Gastroenterology and Gynecology
 SpringerLink Date: 2008년 4월 4일 금요일

the language of science

사서함 | 간략결과보기 | 상세결과보기

39개의 볼륨 First Page | Next Page | Current: 35

Volume 39		
■ Number 2 / 2009년 3월		91-159
■ Number 1 / 2009년 2월		1-79
Volume 38		
■ Number 4 / 2008년 12월		339-416
■ Number 3 / 2008년 10월		229-312
■ Number 2 / 2008년 6월		95-203
■ Number 1 / 2008년 2월		1-94
■ Supplement 1 / 2008년 3월		
Volume 37		
■ Number 5 / 2007년 10월		593-708

Table of Contents

The Korean Journal of Laboratory Medicine **Synapse**

Aims and Scope | Info

Journal List > Korean J Lab Med > v. 29(2); Apr 2009

Expansion and Activation of Natural Killer Cells for Cancer Immunotherapy
 Cho D, Campana D.
 Korean J Lab Med. 2009 Apr;29(2):89-96. Published online 2009 April 29.
 doi: 10.3343/kjlm.2009.29.2.89.
[Abstract](#) | [References](#) | [Abs + Fig & Tbl + Ref](#) | [Full-text](#) [XML](#) [PDF](#) | [Linkout](#)

A Case of a Korean Adult Affected by Type B Niemann-Pick Disease: Secondary Sea-blue Histiocytosis and Molecular Characterization
 Cho YU, Chae JD, Lee WM, Woo JJ, Lee HB, Gong SJ, Park CJ, Kim GH, Yoo HW.
 Korean J Lab Med. 2009 Apr;29(2):97-103. Published online 2009 April 29.
 doi: 10.3343/kjlm.2009.29.2.97.
[Abstract](#) | [References](#) | [Abs + Fig & Tbl + Ref](#) | [Full-text](#) [XML](#) [PDF](#) | [Linkout](#)

The Comparison of Parathyroid Hormone Degradation Effect by Various Protease Inhibitors in Blood Specimen
 Kim YS, Kwon HJ, Lee HK.
 Korean J Lab Med. 2009 Apr;29(2):104-109. Published online 2009 April 29.
 doi: 10.3343/kjlm.2009.29.2.104.
[Abstract](#) | [References](#) | [Abs + Fig & Tbl + Ref](#) | [Full-text](#) [XML](#) [PDF](#) | [Linkout](#)

The Relationship between the Timing of Gestational Diabetes Screening and HbA1c

ScienceDirect Our eBooks are now online! **ScienceDirect**

Home Browse Search My Settings Alerts Help

Quick Search All fields Author

search tips Journal/book title -This Journal/Book- Volume Issue Page Clear Go Advanced Search

Heart, Lung and Circulation
 Copyright © 2010 Australasian Society of Cardiac and Thoracic Surgeons and The Cardiac Society of Australia and New Zealand. All rights reserved.
 Publication History: Formerly known as **The Asia Pacific Heart Journal**
[Sample Issue Online](#) | [About this Journal](#) | [Submit your Article](#) | [Shortcut link to this Title](#)
[New Article Feed](#) | [Alert me about new Volumes / Issues](#)
[Add to Favorites](#)

The Australasian Society of Cardiac and Thoracic Surgeons and The Cardiac Society of Australia and New Zealand

Font Size: + -

Volume 19, Issue 2, Pages 61-104 (February 2010) ◀ Previous vol/iss Next vol/iss ▶

Full-text available
 Abstract only

Articles in Press

Volume 19 (2010)

Volume 19, Issue 2 pp. 61-104 (February 2010)

Volume 19, Issue 1 pp. 1-60 (January 2010)

Volume 18 (2009)

Volume 17 (2008)

Volume 16 (2007)

Volume 15 (2006)

Volume 14 (2005)

Volume 13 (2004)

Volume 12 (2003)

Volume 11 (2002)

Volume 10 (2001)

Volume 9 (2000)

1. Editorial Board
 Page CO2
[Preview](#) [PDF \(327 K\)](#) | [Related Articles](#)

2. Contents
 Page I
[Preview](#) [PDF \(30 K\)](#) | [Related Articles](#)

Editorial

3. Neurogenic Heart Disease: From Voodoo to Tako-tsubo
 Pages 61-62
 Richmond Jeremy
[Preview](#) [PDF \(41 K\)](#) | [Related Articles](#)

Original Articles

4. A Single-centre Report on the Characteristics of Tako-tsubo Syndrome
 Pages 63-70

Yonsei Medical Journal **PubMed Central** **PMC**

Search Journal List This Journal | About | For Contributors

Other Issues: [previous](#) | [next](#) | [latest](#) | [archive](#)

Volume 50(2); April 30, 2009

Review Article

Robotic Prostatectomy: What We Have Learned and Where We Are Going
 David I. Lee
 Yonsei Med J. 2009 April 30; 50(2): 177-181. Published online 2009 April 30. doi: 10.3349/ymj.2009.50.2.177.
 PMID: PMC2678689
[Abstract](#) | [Full Text](#) | [PDF-831K](#)

Original Articles

Effect of β 2-Adrenergic Receptor Polymorphism in Asthma Control of Patients Receiving Combination Treatment
 Seung-Hyun Kim, Young-Min Ye, Gyu-Young Hur, Hyun-Young Lee, Young-Koo Jee, Seung-Ho Lee, John W Holloway, and Hae-Sim Park
 Yonsei Med J. 2009 April 30; 50(2): 182-188. Published online 2009 April 30. doi: 10.3349/ymj.2009.50.2.182.
 PMID: PMC2678690
[Abstract](#) | [Full Text](#) | [PDF-252K](#)

Comparative Treatment
 Jun Iwan
 Yonsei M
 PMID: F
[Abstract](#)

An Eval
 Armagan
 Yonsei M
 PMID: F
[Abstract](#)

3727 SpringerLink South Korea KESLI Full eJournal Consortium - Academic (771-33-030)

585998 KESLI Consortium (inactive) (822-59-081)

Welcome!
 이 사이트의 사용자 지정 기능을 사용하려면 로그인 또는 등록하십시오.
 사용자 이름과 암호를 잊어버린 경우 도움말할 수 있습니다.

My Menu
 표시된 항목
 알림
 주문 내역
 저장된 항목
 모두
 즐겨찾기

SpringerLink

자료유형 Subject Collections

다음으로 들어가기: 모든 내용 목록 \ 약속기념
 지날 요

Abdominal Imaging Volume 34, Number 2 / 2009년 4월

학술지널	Abdominal Imaging
출판사	Springer New York
ISSN	0942-8925 (Print) 1432-0509 (Online)
페이지	135-279
Subject Collection	의학
SpringerLink Date	2009년 4월 14일 화요일

Announcing the 1st International Symposium On Understanding Health Benefits and Risks

사람 [관람결과보기](#) [상세결과보기](#)

18개의 기사

135-139

141-148

149-155

Figures & Tables

Synapse

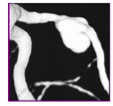


Fig. 2
Three dimensional cerebral arteriogram demonstrating a small fusiform aneurysm of the posterior inferior cerebellar artery that is not amenable to endovascular therapy. The vessel was reconstructed and the aneurysm ligated using a transclyndary approach.



Fig. 3
Antero-posterior right in the MCA. 3-D angiogram. This aneurysm was treated by the common carotid to the M1 segment (arrow).

Synapse Journal of Korean Neurosurgical Society

Fig. 2
Three dimensional cerebral arteriogram demonstrating a small fusiform aneurysm of the posterior inferior cerebellar artery that is not amenable to endovascular therapy. The vessel was reconstructed and the aneurysm ligated using a transclyndary approach.

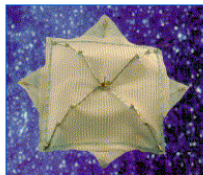
J Korean Neurosurg Soc. 2009 May;45(3):133-142.
doi: 10.3340/jkns.2009.45.3.133
Copyright © 2009 The Korean Neurosurgical Society

ScienceDirect



Full-size image (37K)

Figure 2. (A) whilst maintaining the sheath/dilator position, wire tip is advanced into the left upper pulmonary vein. (B) The sheath and dilator have been retracted and wire to the right atrium-inferior vena caval junction and the dilator subsequently retracted. After de-airing the sheath and filling it with heparinised saline in the right atrium, the dilator is advanced over the guide wire into the left atrium. The device is then deployed in the same fashion.



Full-size image (59K)

Figure 3. Schematic view of the CardioSEAL septal occluder.

CLOSE

Figure 1. (A) Soft J-tipped guide wire has been advanced from a needle in the femoral vein into the superior vena cava. (B) A 10F long sheath has been advanced over the wire to the superior vena cava. (C) The wire has been withdrawn into the tip of the dilator and the sheath and dilator are pulled back until they engage the right atrial entrance to the PFO.

PMC

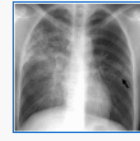


Fig. 1
Findings for extensively drug-resistant pulmonary tuberculosis in 29-year-old man. Posterior-anterior chest radiograph shows nodules, consolidation containing cavities and ground-glass opacity in right lung and reticulo-nodular lesions (arrow) in left (more ...)

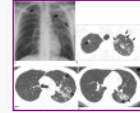


Fig. 2
Findings for extensively drug-resistant pulmonary tuberculosis in 22-year-old man.

PubMed Central Korean Journal of Radiology

Click on image to enlarge

Fig. 2
Findings for extensively drug-resistant pulmonary tuberculosis in 22-year-old man.

A. Posterior-anterior chest radiograph shows small nodular lesions, reticulo-nodular lesions and cavitating nodules (arrows) mainly in left upper and middle lung zones and in right apex.

B-D. Transverse CT (2.5-mm section thickness) scans obtained at levels of great vessels (B), main bronchi (C) and left basal trunk (D), respectively, show small nodules and cavitating nodules (arrows) mainly in left upper lobe and superior segment of left lower lobe. Also, note mild interlobular septal thickening (arrowheads) in left upper lobe.

Korean J Radiol. 2009 May-Jun; 10(3): 207-216.
Published online 2009 April 22. doi: 10.3348/kjr.2009.10.3.207.
Copyright © 2009 The Korean Society of Radiology

References

14. Son ES, Nam HW. Detection and characterization of excretory/secretory proteins from *Toxoplasma* antibodies. *Korean J Parasitol* 2001;39:49–56. [KoreaMed](#) [KorMed](#) [PubMed](#) **Synapse**
15. Henriquez FL, Nickdel MB, McLeod R, Lyons RE, Lyons K, Dubremetz JF, Grigg ME, Samuel BU, Roberts CW. *Toxoplasma gondii* dense granule protein 3 (GRA3) is a type I transmembrane protein that possesses a cytoplasmic dilysine (KKXX) endoplasmic reticulum (ER) retrieval motif. *Parasitology* 2005;131:169–179. [PubMed](#) [CrossRef](#)
16. Bermudes D, Dubremetz JF, Achbrou A, Joiner KA. Cloning of a cDNA encoding the dense granule protein GRA3 from *Toxoplasma gondii*. *Mol Biochem Parasitol* 1994;68:247–257. [PubMed](#) [CrossRef](#)
17. Ahn HJ, Kim S, Kim HE, Nam HW. Interactions between secreted GRA proteins and host cell proteins across the parasitophorous vacuolar membrane in the parasitism of *Toxoplasma gondii*. *Korean J Parasitol* 2006;44:303–312. [Synapse](#) [KoreaMed](#) [KorMed](#) [PubMed](#) [CrossRef](#)
18. Sohn WM, Nam HW. Western blot analysis of stray cat sera against *Toxoplasma gondii* and the diagnostic availability of monoclonal antibodies in sandwich-ELISA. *Korean J Parasitol* 1999;37:249–256. [KoreaMed](#) [KorMed](#) [PubMed](#) [CrossRef](#)

References

19. Ahn HJ, Kim S, Kim HE, Nam HW. Interactions between secreted GRA proteins and host cell proteins across the parasitophorous vacuolar membrane in the parasitism of *Toxoplasma gondii*. *Korean J Parasitol* 2006;44:303–312. [PubMed](#) [CrossRef](#)
- [1] B. Baker, Anaesthesia for endovascular surgery, *Prob Anesth* **11** (1999), pp. 179–192. [View Record in Scopus](#) | [Cited By in Scopus](#) (3)
- [2] B. Baker, Anaesthesia and endovascular surgery, *Best Pract Res Clin Anaesthesiol* **16** (2002), pp. 95–113. [Abstract](#) | [PDF \(177 K\)](#) | [View Record in Scopus](#) | [Cited By in Scopus](#) (1)
- [3] M.M. Mordecial and C.C. Crawford, Intraoperative management: endovascular stents, *Anesthesiol Clin North America* **22** (2004), pp. 319–332.
- [4] J. May, G.H. White and J.P. Harris, Endoluminal repair of abdominal aortic aneurysms—state of the art, *Eur J Radiol* **39** (2001), pp. 16–21. [Article](#) | [PDF \(243 K\)](#) | [View Record in Scopus](#) | [Cited By in Scopus](#) (12)
- [5] M.K. Eskandari, M. Longo and J.S. Matsumura *et al.*, Carotid stenting done exclusively by vascular surgeons: first 175 cases, *Ann Surg* **242** (2005), pp. 431–438. [View Record in Scopus](#) | [Cited By in Scopus](#) (13)
- [6] P.J. Riesenman, M.A. Farber and P.B. Rich *et al.*, Outcomes of surgical and endovascular treatment of acute traumatic thoracic aortic injury, *J Vasc Surg* **46** (2007), pp. 934–940. [Abstract](#) | [Article](#) | [PDF \(96 K\)](#) | [View Record in Scopus](#) | [Cited By in Scopus](#) (10)
- [7] V. Rimbau, R.J.F. Laheij and C. Garcia-Madrid *et al.*, The association between co-morbidity and mortality after abdominal aortic aneurysm endografting in patients ineligible for elective open surgery, *Eur J Vasc Endovasc Surg* **22** (2001), pp. 265–270. [Abstract](#) | [PDF \(86 K\)](#) | [View Record in Scopus](#) | [Cited By in Scopus](#) (20)

ScienceDirect

References

1. Amdt SA, Fichtenbaum CJ, Iaubin H (1991) Review of duodenal diverticula. *Am J Gastroenterol* 86:935–938. [PubMed](#) | [ChemPort](#)
2. Pearl MS, Hill MC, Zeman RK (2006) CT findings in duodenal diverticulitis. *AJR Am J Roentgenol* 187:W392–W395. [PubMed](#) | [CrossRef](#)
3. Zamir O, Lemau OZ, Nissan S (1984) Tube duodenostomy—a safe method for managing perforated duodenal diverticulum. *Can J Surg* 27:421. [PubMed](#) | [ChemPort](#)
4. Beachley MC, Lankau CA (1977) Inflamed duodenal diverticulum. Preoperative radiographic diagnosis. *Am J Dig Dis* 22:149–154. [PubMed](#) | [SpringerLink](#) | [ChemPort](#)
5. Glasser CM *et al.* (1978) Preoperative diagnosis of a perforated duodenal diverticulum. *AJR Am J Roentgenol* 130:563–564. [PubMed](#) | [ChemPort](#)
6. Hibbeln JF, Gorodetsky AA, Wilbur AC (1995) Perforated jejunal diverticulum: CT diagnosis. *Abdom Imaging* 20:29–30. [PubMed](#) | [SpringerLink](#) | [ChemPort](#)
7. Van Beers B *et al.* (1989) CT findings of perforated duodenal diverticulitis. *J Comput Assist Tomogr* 13:528–530. [PubMed](#) | [CrossRef](#)
8. Macari M *et al.* (2003) Duodenal diverticula mimicking cystic neoplasms of the pancreas: CT and MR imaging findings in seven patients. *AJR Am J Roentgenol* 180:195–199. [PubMed](#)

SpringerLink

16. Bermudes D, Dubremetz JF, Achbrou A, Joiner KA. Cloning of a cDNA encoding the dense granule protein GRA3 from *Toxoplasma gondii*. *Mol Biochem Parasitol*. 1994;68:247–257. [PubMed](#) **PMC**
17. Ahn HJ, Kim S, Kim HE, Nam HW. Interactions between secreted GRA proteins and host cell proteins across the parasitophorous vacuolar membrane in the parasitism of *Toxoplasma gondii*. *Korean J Parasitol*. 2006;44:303–312. [PubMed](#)
18. Sohn WM, Nam HW. Western blot analysis of stray cat sera against *Toxoplasma gondii* and the diagnostic availability of monoclonal antibodies in sandwich-ELISA. *Korean J Parasitol*. 1999;37:249–256. [PubMed](#)

Cited by other articles

The Korean Journal of Parasitology www.parasitol.ckj.or.kr/

Journal List > Korean J Parasitol > v.41(1); Mar 2003

Abstract + References | Abstract + Fig & Tbl + Ref | Full-text | XML | PDF | Linkout | Download Citation

Korean J Parasitol. 2003 Mar;41(1):1-16.
Published online 2003 March 20. doi: 10.3347/kjp.2003.41.1.1.
Copyright © 2003 by The Korean Society for Parasitology

Review of *Neospora caninum* and neosporosis in animals

J.P. Dubey
United States Department of Agriculture, Agricultural Research Service, Animal and Natural Resources Institute
Beltsville Agricultural Research Center, Building 1001, Beltsville, Maryland, 20705-2350, USA.

Corresponding author (Email: jdubey@anri.barc.usda.gov)

Received November 26, 2006; Accepted December 20, 2002.

This article has been cited by other articles in

Abstract

Neospora caninum is a coccidian parasite of animals. It is a major pathogen for cattle and dogs and it occasionally causes clinical infections in horses, goats, sheep, and deer. Domestic dogs are the only known definitive hosts for

The Korean Journal of Parasitology www.parasitol.ckj.or.kr/

Review of *Neospora caninum* and neosporosis in animals
Dubey J.
Korean J Parasitol. 2003 Mar;41(1):1-16. Published online 2003 March 20. doi: 10.3347/kjp.2003.41.1.1.

Is Cited by the Following Articles in

Toltrazuril treatment of congenitally acquired *Neospora caninum* infection in newborn mice
Strohbusch M, Müller N, Hemphill A, Krebber R, Graf G, Gettstein B.
Parasitology Research. 2009;104(6):1335. doi: 10.1007/s00436-009-1338-x.

Analysis of the immune response to *Neospora caninum* in a model of intragastric infection in mice
TEIXEIRA L, BOTELHO AS, BATISTA AR, MEIRELES CS, RIBEIRO A, DOMINGUES HS, CORREIA DA COSTA JM, CASTRO AG, FAUSTINO AM, VILANOVA M.
Parasite Immunology. 2007;29(1):23. doi: 10.1111/j.1365-3024.2006.00911.x.

Immune responses during pregnancy in heifers naturally infected with *Neospora caninum* with and without immunization
Andriamanivo AG, Anderson ML, Rowe JD, Gardner IA, Reynolds JP, Choromanski L, Conrad PA.
Parasitology Research. 2005;96(1):24. doi: 10.1007/s00436-005-1313-y.

Identification of antigenic proteins from *Neospora caninum* recognized by bovine immunoglobulins M, E, A and G using immunoproteomics
Shin YS, Lee EG, Shin GW, Kim YR, Lee EY, Kim JH, Jung H, Gershwin LJ, Kim DY, Kim YH.
Proteomics. 2004;4(11):3600. doi: 10.1002/pmic.200400963.

ScienceDirect Our eBooks are now online!

Home | Browse | Search | My Settings | Alerts | Help

Quick Search All fields Predictive Factors Associated v Author

search tips Journal/book title Volume Issue Page Clear Go Advanced Search

Result list | previous < 2 of 3,558 > next Font Size:

PDF (508 K) Export Citation E-mail Article

Thumbnails | Full-Size Images

Article Figures/Tables (5) References (44)

Human Pathology
Volume 37, Issue 12, December 2006, Pages 1519-1526

doi:10.1016/j.humpath.2006.07.007 | How to Cite or Link Using DOI
Copyright © 2006 Published by Elsevier Inc.
Permissions & Reprints

Original contribution

Direct and indirect evidence for the reversibility of cirrhosis

Jeanne Serpagli MD^a, Françoise Carnot MD^b, Bertrand Nalpas MD, PhD^a, Danièle Canioni MD^b, Jérôme Guécho MD^b, Pascal Lebray MD^a, Anaïs Vallet-Pichard MD^a, Hélène Fontaine MD^a, Pierre Bedossa MD, PhD^a and Stanislas Pol MD, PhD^{a, *}

*Service d'Hépatologie et INSERM U-567, Hôpital Necker Enfants-Malades, Paris 75014, France

Related Articles

- The role of laparoscopy in the diagnosis of cirrhosis *Gastrointestinal Endoscopy*
- Accuracy of clinical diagnosis of cirrhosis among alcohol... *Journal of Clinical Epidemiology*
- Reversibility of hepatitis C virus-related cirrhosis *Human Pathology*
- PROSPECTIVE EVALUATION OF ALCOHOL ABUSE AND ALCOHOLIC L... *The Lancet*
- 12 Hepatitis C and cirrhosis *Biomedical Research Reports*

Cited By in Scopus (13)

SCOPUS PREVIEW [Login](#)

Search Sources Analytics My Alerts My List My Settings

Live Assistance Help Scopus Labs

This is a preview of Scopus. [Click here to learn more about accessing Scopus with our Integration Services. Visit also our Scopus Info Site](#)

Scopus: 13

13 Documents that cite:

Serpaggi J, Carnot F, Nalpas B, Canioni D, Guécho J, Lebray P, Vallet-Pichard A, (...), Pol S.
Direct and indirect evidence for the reversibility of cirrhosis
(2006) *Human Pathology*, 37 (12), pp. 1519-1526.
[Abstract + Refs](#) [View at Publisher](#) [RSS](#)

Refine Results

Source Title	Author Name	Year	Affiliation	Subject Area
<input type="checkbox"/> Clinics in Liver Disease (2)	<input type="checkbox"/> Mallet, V. (2)	<input type="checkbox"/> 2009 (6)	<input type="checkbox"/> Hôpital Cochin AP-HP (2)	<input type="checkbox"/> Medicine (13)
<input type="checkbox"/> Alimentary Pharmacology and Therapeutics (1)	<input type="checkbox"/> Vallet-Pichard, A. (2)	<input type="checkbox"/> 2008 (6)	<input type="checkbox"/> Università degli Studi di Firenze (2)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (2)
<input type="checkbox"/> Annals of Internal Medicine (1)	<input type="checkbox"/> Pinzani, M. (2)	<input type="checkbox"/> 2007 (1)	<input type="checkbox"/> Centre Hospitalier de Dreux (1)	<input type="checkbox"/> Engineering (1)
<input type="checkbox"/> Expert Opinion on Pharmacotherapy (1)	<input type="checkbox"/> Mann, D.A. (1)		<input type="checkbox"/> UNIFESP (1)	<input type="checkbox"/> Health Professions (1)
<input type="checkbox"/> Expert Review of Anti Infective Therapy (1)	<input type="checkbox"/> Marcellin, P. (1)		<input type="checkbox"/> Hospital Universitário da UFPA (1)	<input type="checkbox"/> Immunology and Microbiology (1)

Display 5

Results: 13 Search within results

Select: All Page Page: 1 of 1

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
<input type="checkbox"/> Some aspects of pathophysiology of liver fibrosis [Wybrane aspekty patofizjologii włóknienia wątroby]	Mazur, W., Kukla, M., Wagner, G., Kwiatkowski, J., Jablkowski, M.	2009	<i>Gastroenterologia Polska</i> 16 (4), pp. 310-314	0
<input type="checkbox"/> Antiviral therapy in compensated and decompensated cirrhotic patients with chronic HCV infection	Iacobellis, A., Andriulli, A.	2009	<i>Expert Opinion on Pharmacotherapy</i> 10 (12), pp. 1929-1938	0

Export Citation

Korean Journal of Radiology

Journal List > Korean J Radiol > v.10(5); Sep-Oct 2009

Abstract + References | Abstract + Fig. + Tab. + Ref. | Full-text | HTML | PDF | Link-out | **Download Citation**

Korean J Radiol. 2009 Sep-Oct;10(5):425-434.
Published online 2009 August 25. doi: 10.3348/kjr.2009.10.5.425.
Copyright © 2009 The Korean Society of Radiology

The Current Practice of Transarterial Chemoembolization for the Treatment of Hepatocellular Carcinoma

Sung Wook Shin, MD¹
Department of Radiology, School of Medicine, Seoul National University College of Medicine, Seoul

Address reprint requests to Sung Wook Shin, MD, Department of Radiology, Seoul National University College of Medicine, 251-1, Daehak-ro, Yongsu-gu, Seoul 151-747, Korea. Tel: (82) 2-762-2555; Fax: (82) 2-762-2555. Received February 26, 2009

This article has been cited by:

Despite remarkable advances in the availability of novel curative

Export Citation

Cite this as:
Shin SW. The Current Practice of Transarterial Chemoembolization for the Treatment of Hepatocellular Carcinoma. Korean J Radiol. 2009 Sep-Oct;10(5):425-434. doi: 10.3348/kjr.2009.10.5.425

Choose your export options:

File Format: EndNote ProCite Reference Manager RefWorks RIS Format Plain Text

Citation Format: Citation Citation + Abstract

Export **Cancel**

ScienceDirect Our eBooks are now online!

Home | Browse | Search | My Settings | Alerts | Help

Quick Search: All fields | Author | Volume | Issue | Page | Clear | Go | Advanced Search

Result list | previous < 4 of 19 > next | Font Size

PDF (466 KB) | **Export Citation** | E-mail Article

Article | Figures/Tables (2) | References (15) | Thumbnails | Full-Size Images

Related Articles

- Transcatheter closure of patent foramen ovale for migr...
- Journal of the American College of Cardiology
- Transcatheter Closure of Patent Foramen Ovale after Let...
- The Journal of Heart and Lung Transplantation

doi:10.1016/j.hlc.2009.08.005 | How to Cite or Link to This Article
Copyright © 2009 Australasian Society of Cardiac and Thoracic Transcatheter Intervention. Published by Elsevier Ltd. on behalf of the Australasian Society of Cardiac and Thoracic Transcatheter Intervention and the Australasian Society of Cardiac and Thoracic Transcatheter Intervention.

Original Article

Early Experience with a Single Transcatheter Closure of Patent Foramen Ovale

Shelby Kelly MD^a, David G. Hykanen MD^b and Evan D. Altshuler MD^c

^aUniversity of Nebraska-Creighton University Joint Hospital and Medical Center, Omaha, NE, United States
^bDivision of Cardiology, The Congenital Heart Institute, Palmetto Hospital, Miami and Orlando, FL, United States
Received 23 August 2008; revised 5 June 2009; accepted 10 September 2009

Background
Although generally safe, transcatheter patent foramen ovale (PFO) closure requires catheter exchanges and manipulations within the right atrium.

Export Citation

To export the selected citation + link, select your preferred formats and click **Export**.

Content Format: Citations Only Citations and Abstracts

Export Format: RIS format (for Reference Manager, ProCite, EndNote) RefWorks Direct Export About RefWorks ASCII format BibTeX format

Export **Cancel**

Home | Browse | Search | My Settings | Alerts | Help

About ScienceDirect | Contact Us | Information for Advertisers | Terms & Conditions | Privacy Policy

Copyright © 2010 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

SpringerLink

Content Types | Subject Collections

Journal Article

Genetics of osteoporosis: accelerating pace in gene identification and validation

Journal: Human Genetics
Publisher: Springer Berlin / Heidelberg
ISSN: 0340-6717 (Print) 1432-1203 (Online)
Category: Review Article
DOI: 10.1007/s00439-009-0773-z
Subject Collection: Biomedical and Life Sciences
SpringerLink Date: Tuesday, January 26, 2010

Online First

PDF (1.0 MB) | HTML

Wen-Feng Li¹, Shu-Xun Hou¹, Bin Yu², Meng-Meng Li¹, Claude Férec^{3, 4, 5, 6} and Jian-Min Chen^{3, 4, 5}

(1) Department of Orthopaedics, The First Affiliated Hospital, General Hospital of the People's Liberation Army, 100037 Beijing, China
(2) Department of Orthopaedic Trauma, Nanfang Hospital, Southern Medical University, 510515 Guangzhou, China
(3) Institut National de la Santé et de la Recherche Médicale (INSERM), U613, 29218 Brest, France
(4) Faculté de Médecine et des Sciences de la Santé, Université de Bretagne Occidentale (UBO), 29238 Brest, France
(5) Etablissement Français du Sang (EFS), Bretagne, 46 rue Félix Le Dantec, 29218 Brest, France
(6) Laboratoire de Génétique Moléculaire et d'Histocompatibilité, Centre Hospitalier Universitaire (CHU), Hôpital Morvan, 29218 Brest, France

Received: 27 October 2009 Accepted: 25 November 2009 Published online: 12 December 2009

Export this article

Export this article as RIS | Text

Find more options

Within all content
Within this journal

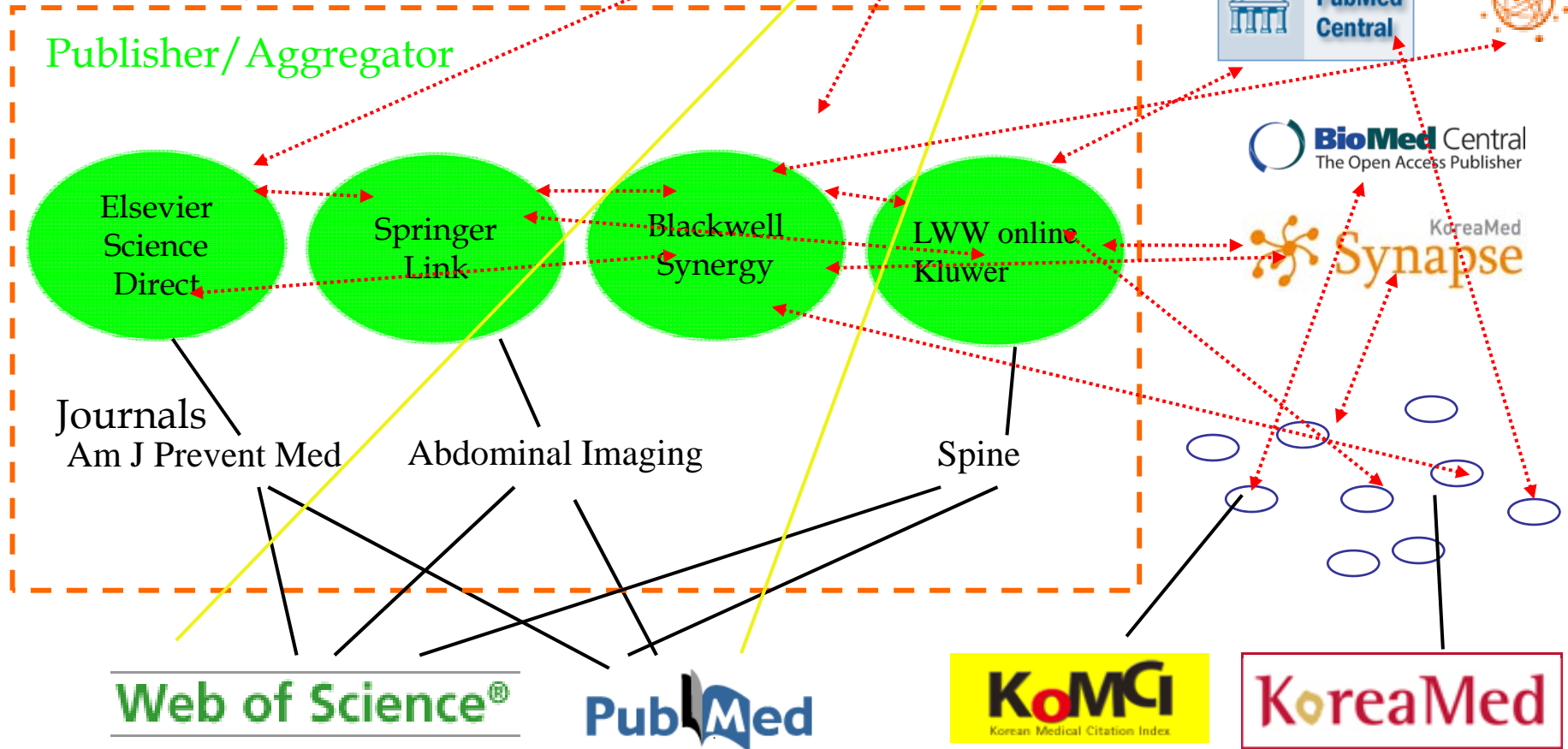
Ads by Google

Gene Microarray Analysis
Need Microarray Gene Expression Analysis Software? Visit Us Today!
www.DNAStar.com/ArrayStar

Microarray Processor
BriteSpot System for automated arrays

Subscription-based
E-journals

Free, Open Access Journals



Seamless searching with/without log-in barrier: Global

Thank you !