

KoreaMed & KoreaMed Synapse



KoreaMed 개선 사항



Synapse 개선 사항

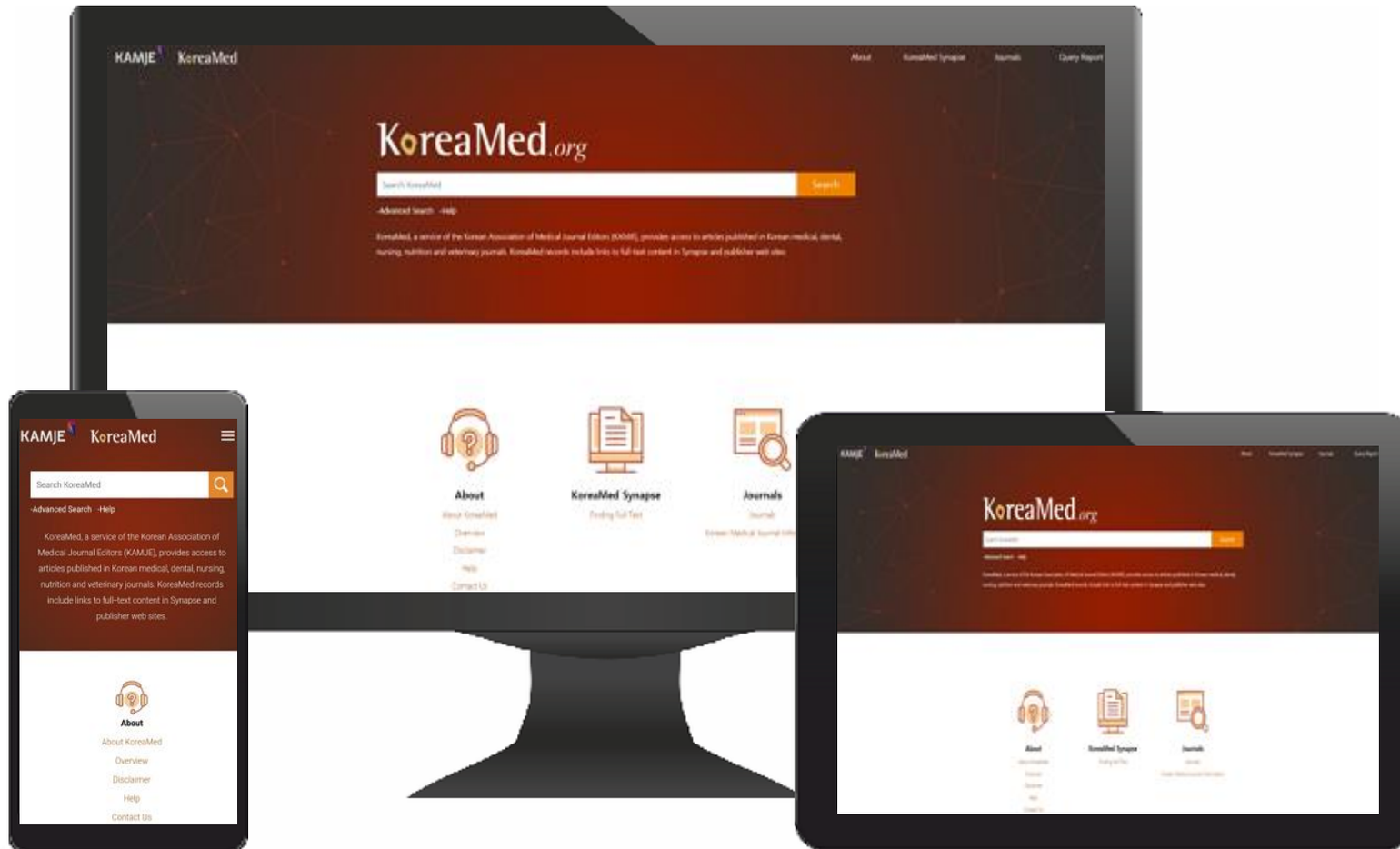


앞으로의 KoreaMed/Synapse?

1-1. 반응형 사이트

I. KoreaMed

PC, 태블릿, 모바일 등 사용하는 기기에 따라 최적화된 환경을 이용자에게 제공하는
반응형 웹사이트 제공 (반응형 웹: 웹의 해상도, 레이아웃 등이 스크린 환경에 따라 반응하여 변환되는 웹페이지)



1-2. 주요 기능

I. KoreaMed

Download citation tool

Cancer Res Treat. 2021 Jan;53(1):243-251. 10.4143/crt.2020.063.

Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer

Li LY¹, Wen LY², Park SH¹, Nam EJ¹, Lee JY¹, Kim S¹, Kim YT¹, Kim SW¹

Affiliations

¹ Department of Obstetrics and Gynecology, Institute of Women's Life Medical Science, Yonsei University College of Medicine, Seoul, Korea

² Department of Obstetrics and Gynecology, Yanbian University Hospital, Yanji, China

KMID: 2510666 DOI: <http://doi.org/10.4143/crt.2020.063>

Abstract

FULL TEXT LINKS



ACTIONS

Cited

CITED

Li LY, Wen LY, Park SH, Nam EJ, Lee JY, Kim S, Kim YT, Kim SW. Impact of the Learning Curve on the Survival of Abdominal or

Copy

Format

NLM

NLM

AMA

APA

MLA

laparoscopic radical hysterectomy with no-look no-touch for FIGO IB1 cervical cancer

- 연구자들이 논문을 인용할 때 4가지 format (NLM, AMA, APA, MLA)으로 다운 로드가 아닌 Copy 기능 추가
- 각 분야별 레퍼런스 스타일을 추가하여 연구자들의 편의성 증대

1-2. 주요 기능

I. KoreaMed

Download citation tool

Cancer Res Treat. 2021 Jan;53(1):243-251. 10.4143/crt.2020.063.

Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer

Li LY¹, Wen LY², Park SH¹, Nam EJ¹, Lee JY¹, Kim S¹, Kim YT¹, Kim SW¹

Affiliations

¹ Department of Obstetrics and Gynecology, Institute of Women's Life Medical Science, Yonsei University College of Medicine, Seoul, Korea

² Department of Obstetrics and Gynecology, Yanbian University Hospital, Yanji, China

KMID: 2510666 DOI: <http://doi.org/10.4143/crt.2020.063>

FULL TEXT LINKS

CANCER RESEARCH AND TREATMENT
FREE FULL TEXT e-crt.org

ACTIONS

Cited

CITED

Li LY, Wen LY, Park SH, Nam EJ, Lee JY, Kim S, Kim YT, Kim SW. Impact of the Learning Curve on the Survival of Abdominal or

Copy

Format

NLM

NLM

Li LY, Wen LY, Park SH, Nam EJ, Lee JY, Kim S, Kim YT, Kim SW. Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer. *Cancer Res Treat.* 2021;53(1):243-251.

AMA

Li LY, Wen LY, Park SH, et al. Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer. *Cancer Res Treat.* 2021;53(1):243-251.

APA

Li, L. Y., Wen, L. Y., Park, S. H., Nam, E. J., Lee, J. Y., Kim, S., Kim, Y. T., & Kim, S. W. (2021). Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer. *Cancer Research and Treatment*, 53(1), 243-251.

MLA

Li, Lan Ying et al. "Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer." *Cancer Research and Treatment* vol. 53,1 (2021): 243-251.

1-2. 주요 기능

I. KoreaMed

SNS (Social Network Service)

사용자 간의 자유로운 의사소통과 정보 공유, 인맥 확대 등을 통해 사회적 관계를 생성 및 강화해주는 온라인 플랫폼

Facebook에 게시 - Chrome
facebook.com/sharer/sharer.php?u=http%3A%2F%2Fwww.koreamed.org%2FSe...0.063.

Facebook에 공유하기
뉴스피드 또는 스토리에 공유
하고 싶은 말을 남겨주세요...

KOREAMED.ORG
Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer
Uterine cervical ne...

(1) 홈 / 트위터 - Chrome
twitter.com/intent/tweet?text=Impact+of+the+Learning+Curve+on+the+Survival+of+Abdominal+...
Impact of the Learning Curve on the Survival of Abdominal or Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer
<http://www.koreamed.org/SearchBasic.php?RID=2510666>
모든 사람이 답글을 달 수 있습니다

FULL TEXT LINKS
CANCER RESEARCH AND TREATMENT
FREE FULL TEXT e-crt.org

ACTIONS
Cited

SHARE
Twitter Facebook

SIMILAR ARTICLES
A comparison of robot assisted and abdominal radical hysterectomy (RH) for early stage cervical and endometrial cancer

KMID: 2510666 DOI: <http://doi.org/10.063>

- SNS에서 가장 중요한 부분은 이 서비스를 통해 사회적 관계망을 생성, 유지, 강화, 확장해 나간다는 점. 이러한 관계망을 통해 정보가 공유되고 유통될 때 더욱 의미 있음
- 최신 트렌드를 반영, 소셜 미디어 폼(Facebook, twitter)을 이용해 논문 공유
- 연구자들의 연구 성과에 대한 의견이 자유롭게 공유되면서 새로운 연구가 창출될 수 있는 동기 부여, 기회가 생김

1-2. 주요 기능

I. KoreaMed

검색엔진 개선

Advanced Search

Journal

Date

Volume Issue First page

Author Initial
(e.g., Jang YS) [Show index list](#)

Author Full Name
(e.g., Jang, Young Shi) [Show index list](#)

Corporate Author Name [Show index list](#)

Medical Subject Headings [Show index list](#)

Substances
Supplementary Concepts [Show index list](#)

Author Key Word

Publication Type

Article Title

Abstract

DOI

ORCID

Go



Advanced Search Builder

Add terms to the query box

Keyword **ADD**

- All Fields
- Abstract Words
- Affiliation
- Journal
- Issn
- Volume
- Issue
- Author Initial
- Author Full Name
- Keyword**
- Article Title
- Article Title Words + Abstract Words
- publication date(Y)

Search

Query box

(("cancer"[TI])) AND ("surgery"[KW])

- 직관적인 인터페이스로 연구자가 손쉽게 검색용어를 선택하거나 추가할 수 있도록 개선
- 작성한 검색 query를 바로 확인할 수 있는 Query box 추가

1-2. 주요 기능

I. KoreaMed

검색엔진 개선

Advanced Search Builder

Add terms to the query box

Keyword
 ADD ^
 AND
 OR
 NOT
 Search v

Query box

(("cancer"[TI])) AND ("surgery"[KW])



Delete

Search	Query box	Time	<input type="checkbox"/>
#4	((("cancer"[TI])) AND ("surgery"[KW]))	2021-03-10 09:48	<input type="checkbox"/>
#3	((("cancer"[TI])) AND (2021:2021[DPY]))	2021-03-10 09:42	<input type="checkbox"/>
#2	((("child"[AB])) OR ("medical"[TI]))	2021-03-10 09:41	<input type="checkbox"/>
#1	("child"[KW])	2021-03-10 09:29	<input type="checkbox"/>

- 연구자가 검색한 검색 query 기록을 저장하여 검색 history를 확인할 수 있는 기능 추가
- 연구자가 검색 history를 보고, 자신의 관심분야 파악 가능
- 검색 history에 있는 Query를 활용하여 검색시간 단축

I. KoreaMed

KoreaMed.org Search KoreaMed Search

-Advanced Search -Help

Advanced Search Builder

Add terms to the query box

Author Initial Enter a search term ADD

Query box

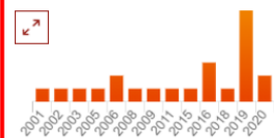
(((\"cancer\"[KW])) AND (\"Cancer Research and Treatment\"[JTI])) AND (\"Park k\"[AU]) Search

검색어

- Keyword 검색: cancer
- Journal 검색: Cancer Research and Treatment
- Author 검색 (저자 이니셜 검색): Park k

I. KoreaMed

RESULTS BY YEAR



ARTICLE TYPE

 Original Article

 Clinical Trial

PUBLICATION DATE

 1 year

 5 year

 10 year

23 results

 1-20 of 23

Display

Result Count

 Socioeconomic Burden of Cancer in Korea from 2011 to 2015

1 Kim YA, Lee YR, Park J, Oh IH, Kim H, Yoon SJ, Park K

KIMID: 2504468 Cancer Res Treat. 2020 Jul;52(3):896-906. doi: 10.4143/crt.2019.398

Purpose Though the socioeconomic burden of cancer on patients is increasing in South Korea, there is little research regarding the type of cancer that incurs the highest costs. This study ana

 Clinical Characteristics and Outcomes of Non-small Cell Lung Cancer Alterations in Korea

2 Lee K, Jung HA, Sun JM, Lee SH, Ahn JS, Park K, Ahn MJ

KIMID: 2501221 Cancer Res Treat. 2020 Jan;52(1):292-300. doi: 10.4143/crt.2019.1

Purpose Human epidermal growth factor receptor 2 (HER2) alterations are found in small cell lung cancers (NSCLCs). We evaluated the clinical features and outcomes

 Impact of Mucin Proportion in the Pretreatment MRI on the Outcome of Patients Undergoing Neoadjuvant Chemoradiotherapy

3 Kim E, Kim K, Kim SH, Han SW, Kim TY, Jeong SY, Park KJ, Koh J, Kang GH, Chie EK

KIMID: 2454310 Cancer Res Treat. 2019 Jul;51(3):1188-1197. doi: 10.4143/crt.2018.1

PURPOSE: The purpose of this study was to evaluate treatment response to neoadjuvant

Cancer Res Treat. 2020 Jul;52(3):896-906. doi: 10.4143/crt.2019.398.

Socioeconomic Burden of Cancer in Korea from 2011 to 2015

Kim YA¹, Lee YR¹, Park J¹, Oh IH², Kim H¹, Yoon SJ³, Park K⁴

Affiliations

¹ Division of Cancer Control and Policy, National Cancer Control Institute, National Cancer Center, Goyang, Korea; Gyeong, Korea

² Department of Preventive Medicine, Kyung Hee University College of Medicine, Seoul, Korea

³ Department of Preventive Medicine, Korea University College of Medicine, Seoul, Korea

⁴ Department of Cancer Control and Population Health, National Cancer Center Graduate School of Cancer Science and Policy, National Cancer Center, Goyang, Korea

KIMID: 2504468 DOI: <http://doi.org/10.4143/crt.2019.398>

Abstract

Purpose

Though the socioeconomic burden of cancer on patients is increasing in South Korea, there is little research regarding the type of cancer that incurs the highest costs. This study analyzed the socioeconomic burden on cancer patients from 2011 to 2015 according to sex and age.

FULL TEXT LINKS

ACTIONS

SHARE

SIMILAR ARTICLES

Trends and Patterns of Burden of Disease and Injuries in Korea Using Disability-Adjusted Life Years

The Economic Burden of Breast Cancer in Korea from 2007-2010

Prediction of Cancer Incidence and Mortality in Korea, 2011

Cancer Statistics in Korea: Incidence, Mortality, Survival, and Prevalence in 2015

Prevalence and socioeconomic burden of chronic obstructive pulmonary disease

- 고급검색을 통해 나온 결과 리스트 확인 가능
- 좌측 상단에서 연도별 발행된 논문 현황 확인 가능
- 결과 리스트에서 Article type 설정 가능
- 발간 연도 설정 가능

=> 검색 결과 리스트 내에서도 다양한 설정 도구를 통해 정확한 결과 리스트 도출 가능

1-2. 주요 기능

I. KoreaMed

검색화면 개선

<기존>

KoreaMed

for "surgery" [KW] cancer [TI] **Go** **Clear** **Limits**

Display Summary **Save** **Text** **Check All** **uncheck All**

Show: 20 **Items 1-20 of 115**

- 1. Surgery of primary sites for stage IVB cervical cancer patients receiving chemoradiotherapy: a popul
Li H, Pang Y, Cheng X.
J Gynecol Oncol. 2020 Jan;31(1):e8. English. <https://doi.org/10.3802/jgo.2020.31.e8>
- 2. Clinical Usefulness of Prophylactic Metronidazole after Head and Neck Cancer Surgery.
Choi IH, Lee H, Kim YC, Jung KY, Baek SK.
Korean J Otorhinolaryngol-Head Neck Surg. 2019 Dec;62(12):720-725. Korean. <https://doi.org/10.3342/kjorl-hns.2019-00668>

- 검색화면에서 별도의 filter 기능 부재

-> 검색결과가 많을 경우, 연구자가 원하는 논문을 찾는데 오랜 시간이 소요

1-2. 주요 기능

I. KoreaMed

검색화면 개선

〈현재〉

The screenshot shows the KoreaMed.org search interface. At the top, there is a search bar with the query "((\"cancer\"[TI])) AND (\"surgery\"[KW])" and a "Search" button. Below the search bar, there are links for "-Advanced Search" and "-Help". A "Download" button is located in the top right corner of the results area.

The main content area displays search results for 491 items. On the left, there are two filter sections:

- RESULTS BY YEAR:** A bar chart showing the number of results per year from 1986 to 2020. A dropdown menu is positioned above the chart.
- ARTICLE TYPE:** A list of checkboxes for "Original Article", "Case Report", and "Review". A "MORE+" link is below these options.
- PUBLICATION DATE:** Radio buttons for "1 year", "5 year", and "10 year". A "Reset all filters" button is at the bottom of this section.

On the right side of the results area, there are controls for "Display" (set to "Summary") and "Result Count" (set to "20"). The first result is titled "Lymph Node Ratio Is a Strong Prognostic Factor in Patients with Early-Stage Cervical Cancer Undergoing Minimally Invasive Radical Hysterectomy" by Kim Si, Kim TH, Lee M, Kim HS, Chung HH, Lee TS, Jeon HW, Kim JW, Park NH, Song YS. The second result is titled "Short- and mid-term outcomes of transanal versus laparoscopic total mesorectal excision for low rectal cancer: a meta-analysis" by Ren J, Luo H, Liu S, Wang B, Wu F.

- 검색화면에서 연도, article type 등 filter 기능 추가

-> 검색결과가 많을 때, filter를 적용하여 검색결과를 한정함으로써, 연구자가 논문을 찾는데 소요되는 시간 단축
-> 연구자의 편의성 증대

1-2. 주요 기능

I. KoreaMed

의학용어 한글 검색

“의협 의학용어집 제6판 영문-한글용어” 검색지원

KoreaMed.org Search results for "췌장[ALL] OR 췌장염[ALL]".

3,355 results

RESULTS BY YEAR: Bar chart showing search volume from 1990 to 2020.

ARTICLE TYPE:

- Original Article
- Case Report
- Review

PUBLICATION DATE:

- 1 year
- 5 year
- 10 year

1 Prediction of HLA-DQ in Deceased Donors and its Clinical Significance in Kidney Transplantation
 Kim SK, Yang JJ, Hwang SH, Sung H, Shin S, Ko SY, Oh HB
 KIMID: 2512665 Ann Lab Med. 2021 Mar;41(2):190-197. doi: 10.3334/alm.2021.41.2.190
 Background: HLA-DQ typing in deceased donors is not mandatory in Korea. Therefore, when patients develop DQ antibodies after kidney transplantation (KT) from deceased donor, it is impossible to determine whether...

2 Transient mesoportal shunt: An innovative technique for maintaining portal flow during pancreatoduodenectomy with portal vein resection
 S GM, Gnanasekaran S, Raja K, Pottakkat B
 KIMID: 2513185 Ann Hepatobiliary Pancreat Surg. 2021 Feb;25(1):122-125. doi: 10.14701/ahbps.2021.25.1.122
 Pancreatic cancers exhibit a surgical challenge, in light of frequent vascular involvement. In absence of metastatic spread, vascular invasion is the predominant limiting factor for determining the resectability. With progression...

KoreaMed.org Search results for "pancreas[ALL] OR pancreatitis[ALL]".

3,355 results

RESULTS BY YEAR: Bar chart showing search volume from 1990 to 2020.

ARTICLE TYPE:

- Original Article
- Case Report

1 Prediction of HLA-DQ in Deceased Donors and its Clinical Significance in Kidney Transplantation
 Kim SK, Yang JJ, Hwang SH, Sung H, Shin S, Ko SY, Oh HB
 KIMID: 2512665 Ann Lab Med. 2021 Mar;41(2):190-197. doi: 10.3334/alm.2021.41.2.190
 Background: HLA-DQ typing in deceased donors is not mandatory in Korea. Therefore, when patients develop DQ antibodies after kidney transplantation (KT) from deceased donor, it is impossible to determine whether...

- 의학용어: 췌장(pancreas), 췌장염(pancreatitis) 한글검색 시 “pancreas[ALL] OR pancreatitis[ALL]” 용어검색 적용

2. Synapse 주요사항

II . Synapse

메인 화면 개선

<기존>

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

Synapse Journals A - Z | Synapse Search | About Synapse | KAMJE Databases

ALL | A - I | J | K | L - Z | **111 journals** as of March 10, 2021

- Advances in Pediatric Surgery Adv Pediatr Surg | 2635-8778
- Allergy, Asthma & Immunology Research Allergy Asthma Immunol Res | 2092-7355
- Allergy, Asthma & Respiratory Disease Allergy Asthma Respir Dis | 2288-0402
- Anatomy & Biological Anthropology Anat Biol Anthropol | 2671-5651
- Anatomy & Cell Biology Anat Cell Biol | 2093-3665
- Annals of Clinical Microbiology Ann Clin Microbiol | 2288-0585

<현재>

Synapse.org

Search

Advanced Search Help

KoreaMed Synapse is a digital archive and the reference-linking platform of Korean medical journals. First, it shall make landing pages of journals easily accessible from other journals via the DOI system. Second, it shall pave the way for access to full text of referenced articles from landing pages. Third, it shall install the full text of papers and hyperlink the full text of participating journals. Fourth, it shall provide tables and figures in English, even if the full text is written in Korean.

How to participate

- How to add a journal to Synapse
- How to submit a file after validating the JATS XML file
- File Validation Tools

Open Access

KAMJE Open Access Policy and Synapse

106,161 Articles
are archived in Synapse.

About Synapse

- Overview
- Disclaimer
- Journal list
- Advanced
- Contact us for inquiries

- Synapse database 에 대한 설명과 사이트의 모든 메뉴를 메인 화면에서 확인할 수 있도록 추가

-> 사이트의 메뉴 및 기능을 파악하기 용이
-> 연구자의 접근성 증가

2. Synapse 주요사항

II . Synapse

국문논문 전문 Fulltext 서비스

Journal List > Arch Hand Microsurg > v.26(1) > 1146449

Original Article

Microsurgery

Arch Hand Microsurg 2021; 26(1): 50-56.

Published online: 22 February 2021

DOI: <https://doi.org/10.12790/ahm.20.0067>

항생제 내성균 감염 환자에서 유리 피판술을 이용한 두피 및 두개의 재건

김현조, 이성주, 이주호, 신세호, 김재현, 서인석, 김성환

한림대학교 의과대학 강남성심병원 성형외과학교실

Scalp Reconstruction Using Microvascular Free Tissue Transfer in Intracranial Antibiotic-Resistant Bacteria Infection

Hyeonjo Kim, Seongjoo Lee, Juho Lee, Seho Shin, Jaehyun Kim, Insuck Suh, Seonghwan Kim
Department of Plastic and Reconstructive Surgery, Kangnam Sacred Heart Hospital, Seoul, Korea

Corresponding author: Seonghwan Kim Department of Plastic and Reconstructive Surgery, Kangnam Sacred Heart Hospital, 1 Singilgo, Yongdeongpo-gu, Seoul 07441, Korea Tel: 5183 E-mail: kalosmanus@naver.com

Received 29 October 2020 Revised 21 December 2020 Accepted 2 February 2021

Copyright © 2021 Korean Society for Surgery of the Hand, Korean Society for Microsurgery, and Korean Society for Surgery of the Peripheral Nerve. All Rights reserved.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0/>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Go to:

서론

두피와 두개골은 뇌를 보호하는 중요한 역할을 한다. 두피, 두개골 결손의 원인은 다양하지만, 외상이 가장 흔하고 그 외에도 악성종양, 선천성 질환, 방사선 치료 후 괴사 등이 있다[1]. 두개 절제술, 두개골 성형술 후에 생긴 두피, 두개골 결손의 경우 쉽게 치료되지 않고 재발하여 치명적일 수 있다. 특히 인공 뼈, 티타늄과 같은 발생했을 때는 항생제 치료로 쉽게 조절되지 않고, 뇌를 보호하는 두개골이 농양, 수막염, 뇌염으로 이어질 수 있다. 이러한 감염이 동반된 두피, 두개골 지역 피판술, 조직 확장술 및 유리 피판술이 이용되고 있다. 피부 이식은 감염 미관상 좋지 않으며 경막 및 뇌를 보호하는 데 한계가 있다. 국소 피판술의 결손부를 수복하는 데 어려움이 있다. 지역 피판술 및 유리피판술은 앞서 말한 미세수술이 발전하면서 수술 후 성공률이 높은 유리 피판술이 많이 이용되고 두개내 출혈에 대해 두개 절제술, 두개골 성형술을 시행한 이후 발생한 감염을 이용하여 재건하였고 그 결과에 대해 고찰해보고자 한다.

대상 및 방법

2011년 9월부터 2019년 8월까지 신경외과적 수술 이후 발생한 감염을 동반한 환자들을 대상으로 후향적으로 연구하였다. 나이, 성별, 병인, 감염균 동정된 군, 유리 피판술 이전에 시행된 수술적 치료에 대해 조사하였다. 환자 크기, 시행된 유리 피판술의 종류, 수혜부 혈관 문합, 유리 피판술 전후 의식 추적 관찰 기간을 조사하여 감염의 조절에 대한 유리 피판술의 효과를 연구 기관연구심의위원회에 의해 승인하여 진행하였고(No. 2020-10-010), 모든

결과

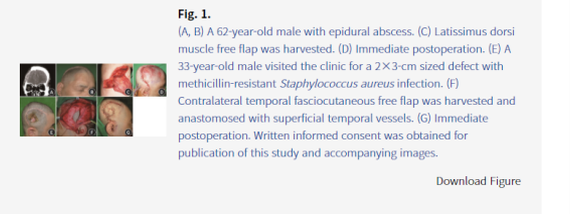


Table 1.
Patient demographics

Patient No.	Age (yr)	Sex	Etiology	Operation on scalp and skull	Foreign body	Feature of infection	Culture	Duration of infection (mo)	Operative procedure before free flap
1	33	Male	Traffic accident	Craniectomy Cranioplasty with artificial bone	Artificial bone Artificial dura	Open wound with artificial dura exposure	MRSA	6	Wound revision with artificial bone removal
2	52	Female	Traffic accident	Craniotomy ORIF with titanium plate and screw	Titanium plate and screw	Open wound with frontal bone exposure	MR-CNS	5	Septal cartilage coverage Metal removal and acellular dermal

- 기존의 영문논문에 대해서만 전문 Fulltext가 서비스 되었음
- 국문논문에 대해서도 전문 Fulltext 서비스 개시

2. Synapse 주요사항

II . Synapse

검색엔진 개선

<기존>

Advanced Search

Term(s):

cancer	Abstract, Title, Keywords	AND
surgery	Title	AND
	Abstract, Title, Keywords	AND
	DOI	AND
	ORCID	

Journals:

- All Journals -
- Advances in Pediatric Surgery
- Allergy, Asthma & Immunology Research
- Allergy, Asthma & Respiratory Disease
- Anatomy & Biological Anthropology

+ Hold down the Ctrl key to select multiple journals.

Year(s): All Years 1933 to Present

Languages: All English Korean

Articles Cited by Synapse crossref Articles.

Articles Cited by KoMCI Articles.

Articles Cited by PubMed Central Articles.

Articles with Supplementary Materials

Articles with ORCID



<현재>

Advanced Search Builder

Add terms to the query box

Keyword

- All Fields
- Abstract Words
- Affiliation
- Journal
- Issn
- Volume
- Issue
- Author Initial
- Author Full Name
- Keyword**
- Article Title
- Article Title Words + Abstract Words
- publication date(Y)

- KoreaMed와 동일한 Query 검색 개선하여 검색기능 강화

2. Synapse 주요사항

II . Synapse

File Validation Tools

KoreaMed Synapse Style Checker

- Please use this web-based checker to check if the JATS XML file completely meets [PubMed Central Tagging Guidelines](#).
- Click "File selection" and select the JATS XML file to be validated.
- Click "Check File". The results will be presented immediately.
- Click "Clear" to return to an original form.
- Please contact koreamed@kamje.or.kr if you have any issues or questions about the checker.



- Synapse는 기존과 달리 XML공급자가 XML파일을 제출하는 시스템 변경됨
- Synapse에 업로드 하는 논문의 XML 파일 validation을 체크할 수 있는 tool 제공
- > Synapse 등재된 저널은 반드시 xml 규격과 validation에 문제가 없는 파일을 업로드
- > 해당 저널의 담당자가 xml validation을 체크할 수 있도록 하여, 업로드 과정에서 오류가 없도록 지원

2. Synapse 주요사항

II . Synapse

File Validation Tools

KoreaMed Synapse Style Checker

- Please use this web-based checker to check if the JATS XML file completely meets [PubMed Central Tagging Guidelines](#).
- Click "File selection" and select the JATS XML file to be validated.
- Click "Check File". The results will be presented immediately.
- Click "Clear" to return to an original form.
- Please contact koreamed@kamje.or.kr if you have any issues or questions about the checker.



- Synapse에 업로드 하는 저널의 xml 파일 validation을 체크할 수 있는 tool 제공
- > Synapse 등재된 저널은 반드시 xml 규격과 validation에 문제가 없는 파일을 업로드
- > 해당 저널의 담당자가 xml validation을 체크할 수 있도록 하여, 업로드 과정에서 오류가 없도록 지원

향후 계획

KoreaMed

- 검색 기능 강화:

고급검색 field를 더 세부적으로 나눔으로써 검색의 정확도를 향상 시킬 수 있도록 함

- 모니터링 강화:

KoreaMed 검색 기능 향상과 PubMed 수준의 검색 시스템으로서 도약을 위해 이용자들의 개선사항을 충분히 반영할 수 있도록 지속적인 모니터링 필요

Synapse

- PubMed 검색 수준과 동일 할 수 있도록 검색 시스템 고도화 필요
- 인터페이스 개선을 통해 웹에서 원문을 볼 때 불편함이 없도록 편의성 제공

KAMJE 