학술지 발전 경험

이 한 홍 (가톨릭의대 서울성모병원 위장관외과)

Assistant Editor Journal of Gastric Cancer

Footprint of the Journal of Gastric Cancer

٠

•

•

•

.



- Nov 9, 1996 Foundation of the Korean Gastric Cancer Association
- Mar, 2001 First publication of the Journal of Korean Gastric Cancer Association (JKGCA)
- Mar, 2004 JKGCA listed in KoreaMed
- Mar, 2008 Online submission system (KISTI-ACOMS)
- Sep, 2009 Applied as a candidate member of KCI (National Research Foundation of Korea)
- Jan, 2010 Accepted as a candidate member of KCI
- JKGCA until Mar, 2010 (Vol. 10, No.1)
- Jun, 2010 Renamed as Journal of Gastric cancer(JGC)
- Aug, 2010 Submission system & editors were reorganized
- Nov, 2010 Published in English from Korean
- Dec, 2010 First submission to SCIE
- Sep, 2011 Registered in PubMed Central (PMC)
- Sep, 2011 Contract with CrossCheck
- Mar, 2012 Rejection letter from SCIE
- Sep, 2012 Accepted as a member of EBSCO
- Dec, 2012 Accepted as a member of SCOPUS
- Jan, 2013 Adopted as regular member of KCI
- Mar, 2015 Second submission to SCIE
- Nov, 2015 Rejected from SCIE & indexed in ESCI
- Mar, 2017 Renewal of JGC
- March 20, 2017 "indexed in SCIE"
- June 28, 2018 IF 1.400 release

From JKGCA to JGC

- Name change
 - Journal of Gastric Cancer
- Renewal of cover design
 - Add eISSN number
- Online submission system
 - www.jgc-online.org
- List in Synapse and get d.o.i
 - Contract with XMLink
- Reorganize editors and review system
- Transform to an English journal (translation service)



New Generation of JGC

- Change of Publication company
 - Xmlink
- Change of online submission system
 - ScholarOne/Clarivate Analytics
 - https://mc04.manuscriptcentral.com/journalgc
- Re-renewal of homepage & all journal design
 - with Xmlink
 - https://jgc-online.org/
- Deputy/Associate editor system
- International editorial boards
- Pubmed Central/SCOPUS/Science Citation Index Expanded



Pubmed Central

Dear Dr. Han,

We've finished our review for Journal of Gastric Cancer, and are pleased to report that the iournal has passed the data evaluation stage of PMC acceptance.

Next steps:

 PMC Participation Agreement: Please complete and sign a PMC participation agreement: http://www.ncbi.nlm.nih.gov/pmc/assets/pmcagree.doc

2. PMC Journal Setup Requirements: Please provide a banner image and preferences for journal presentation style, following PMC Journal Setup Requirements: http://www.ncbi.nlm.nih.gov/pmc/pmcdoc/pubsetup.doc

3. PMC FTP Account: PMC will send you an account on our FTP site for production submissions once we receive your signed agreement.

4. Data evaluation: A single image file was missing for an article in 10(4). Please see the attached report (jgc_eval.doc) for details Please be sure to include the missing file when the issue is resubmitted to the production FTP account.

If you have any questions, please let me know.

Best Regards,

Chris

Chris Kelly Production Team Leader Contractor PubMed Central chkelly@ncbi.nlm.nih.gov (301)594-2587

2011,9,16 accepted by PMC



Accepted for update all articles from 4th vol. of 2010



SCOPUS

Title: Journal of Gastric Cancer ISSN / E-ISSN: 2093-582X / 2093-5641 Publisher: The Korean Gastric Cancer Association

AU9, 2012

Dear Hur Hoon,

The title mentioned above has been evaluated for inclusion in Scopus by the Content Selection & Advisory Board (CSAB). The review of this title is now complete and the CSAB has advised that the title will be **accepted** for inclusion in Scopus. For your information, the reviewer comments ar e copied below:

This is a well presented and speciality focussed journal in English. <u>Manuscript flow is not high an</u> d the academic contribution is presently limited, but it merits inclusion in SCOPUS with the prosp ect of a widening readership and authorship.

If necessary, our Source Collection Management department will contact the publisher in order t o set up the content feed for Scopus. The title will be loaded in Scopus as soon as we have acce ss to the title and the content has been processed for indexing. At this moment, there is no furth er action required from your end.

Yours sincerely, Scopus Title Evaluation Support <u>titlesuggestion@scopus.com</u>

Science Citation Index Expanded

Clarivate Analytics has formally accepted the Journal of Gastric Cancer into SCIE. Journal of Gastric Cancer content from 2015 forward will be indexed in SCIE. The journal's issues published from 2005-2014 will be indexed in ESCI. With that in mind, the journal is eligible for inclusion in next year's JCR (June 2018), providing it an Impact Factor at that time.

Please retain this e-mail as formal notification of our editorial decisions.

Best regards, Matt Rice Publisher Liaison

SCI(E) 등재의 기본 요건

✓ International DB에 올려서

✔ 우리의 우수한 논문을 전세계적으로 노출시켜

✓ 인용을 많이 되게 한다!!

Table 1. Check list for indexing journal to SCIE(Please mark '1' if item is applicable to journal and add whole score)

No	Item	1/0	
1	Do editors have the security of having 10-year tenure?		
2	Has the journal been published in time?		
3	Have you been writing the letters to Thomson Reuter, which have a list of the journals at the right time?		
4	Does the journal have the electronic ISSN and the homepage URL on the cover?		
5	Does the journal have an aims and scope(unique feature/niche), a copy right statement, editorial board members and instructions to authors? Are they all in English?		
6	Are the contents like citation, acknowledgement, table, figure and reference written in English?		
7	Do the journal follows the instructions of the international Committee of Medical Journal Editors' Uniform Requirements for Manuscripts?		
8	Does the submission instructions contains the peer review process?		
9	Does each of the journals follow the instructions of submission?		
10	Are the contents a hot-issue lately?		
11	Are the contents consistent with the field of research by editors or readers as it is described in aims and scope?		
12	Are the contents original, scientific, and contributive to the field of science?		
13	Are the editors and the members of the Board composed of the persons who come from abroad? Are they renowned as a researcher at home and abroad?		
14	Do the editors or the members of the Board have his own journal which has been cited in Web of Science?		
15	Is the SCIE impact factor more than 1 point?		
16	Is the number of total citations more than 5 times the number of published journals during a year?		
17	Does it have the electronic publication? Is it available to open access or free access?		
18	Does it have its own homepage?		
19	Is the proportion of the journal, which offer research grants more than 30%?		
total			

Editor-in-Chief

• 최소한 10년 임기

Deputy or Executive editor

Editor-in-Chief Sang Uk Han Ajou University, Korea bhttps://orcid.org/0000-0001-5615-4162	전전 편집위원장 	
Deputy Editor Jin-Jo Kim The Catholic University of Korea, Korea thtps://orcid.org/0000-0003-1011-8793	━━━ 현 편집위원장	
Associate Editors		
Chi Hoon Maeng Kyung Hee University, Korea https://orcid.org/0000-0002-4450-3350	Oh Jeong Chonnam National University, Korea	
Hoon Hur	Sang Cheul Oh Korea University, Korea	
Ajou University, Korea https://orcid.org/0000-0002-5435-5363	Seong-Ho Kong Seoul National University, Korea	JGC
Hyoung-Il Kim Yonsei University, Korea	Young Soo Park Ulsan University, Korea	실무진
Hyunsoo Chung Seoul National University, Korea	bistin Oniversity, tored	
Assistant Editor Han Hong Lee The Catholic University of Korea, Korea		

(b) https://orcid.org/0000-0002-7541-8490

Editorial Board

- 대한민국 모든 지역의 교수님들이 필요
- International editorial member가 필수!!

SCI(E) rejection

- Editor 1 (Katherine Junkin Baumgartner)

Han Hong Lee Assistant editor Dear Dr. Lee,

We have browsed the recent issues of the *Journal of Gastric Cancer JGC* and find that we **cannot accept** it for coverage in the Science Citation Index-Expanded in the Web of Science Core Collection. This title's contents and <u>citations have improved but remain too dependent</u> <u>on Korean editorial board members</u> and authors to justify adding to the Web of Science Core collection at this time.

- Editor 2 (Matt Rice)

Dear Han Hong Lee,

Thank you for your message. We evaluated the Journal of Gastric Cancer for inclusion in SCIE when we selected it for ESCI. I regret to inform you that we rejected the journal for inclusion in SCIE. The primary reason for this decision was <u>low citation activity</u>. We also noted that the <u>editorial board and authors are primarily regional</u>; that is, there is little international diversity. We found, too, that some authors are repeated within the same issue.

With the above in mind, we did not select the journal for inclusion in SCIE. You may submit the journal to us for <u>SCIE evaluation again in November 2018</u> by using the form at <u>http://ip-science.thomsonreuters.com/info/journalsubmission-front/</u>.

Best regards,

Matt Rice

2015-11

JGC Editorial Board

Open Access, Peer-reviewed

For Contributors

Sang Cheul Oh

Young Soo Park

Ulsan University, Korea

Masanori Tokunaga

Nagoya University, Japan

Hanyang University, Korea https://orcid.org/0000-0001-9943-0083

Mitsuro Kanda

Ming-Tsan Lin

Min Gvu Kim

Moon-Soo Lee

Fuli University Korea

Natalie G. Coburn

University of Toronto, Canada

Korea University, Korea

Seong-Ho Kong Seoul National University, Korea

(a) https://orcid.org/0000-0001-5389-4245

National Cancer Center Hospital East, Japan

National Taiwan University Hospital, Taiwan

https://orcid.org/0000-0002-3286-0385

pl55N: 2093-582X

eIS5N: 2093-5641

Search

Cancer jgc-online.org

Editorial Board

Editor-in-Chief Sang Uk Han Ajou University, Korea (5) https://orcid.org/0000-0001-5615-4167

of Gastric

Deputy Editor Jin-Jo Kim The Catholic University of Korea, Korea (a) https://orcid.org/0000-0003-1011-8793

Associate Editors

Hoon Hur Ajou University, Korea (*) https://orcid.org/0000-0002-5435-5363

Hyoung-Il Kim Yonsei University, Korea Hyunsoo Chung

Seoul National University, Korea Oh Jeong Chonnam National University, Korea

Assistant Editor

Han Hong Lee The Catholic University of Korea, Korea (2) https://orcid.org/0000-0002-7541-8490

Editorial Board

Ali Guner Karadeniz Technical University, Turkey

Amir Ben-Yehuda Tel-Aviv Sourasky Medical Center, Israel

Beom Su Kim Ulsan University, Korea

Bernard Dallemagne Universitaires de Strasbourg, France

C Palanivelu Gem Hospital and Research Centre, India

Catalin Vasilescu Fundeni Clinical Institute, Rumania

Chan Gyoo Kim National Cancer Center, Korea (a) https://orcid.org/0000-0002-1651-2559

Chan Young Kim Chonbuk National University, Korea

Christoph Peter Schuhmacher Technische Universität Manchen, Germann

Dakeun Lee Ajou University, Korea (2) https://orcid.org/0000-0003-1604-2961

Do-Youn Oh

Seoul National University, Korea Domenico M. D'Ugo Catholic University of Rome, Italy

Enkh-Amgalan Tsiiregsen United Family Intermed Hospital, Mongolia Gyu Seok Cho

Soonchunhyang University, Korea

Hirokazu Noshiro Saga University, Japan

Hwoon-Yong Jung Ulsan University, Korea

(3) https://orcid.org/0000-0003-1281-5859

Seoul National University, Korea IL Ju Choi National Cancer Center, Korea (b) https://orcid.org/0000-0002-8339-9824

In Ho Jeong Jeju National University, Korea (5) https://orcid.org/0000-0002-0782-4542

Jia-fu ji Beijing Cancer Hospital, China

Ji Hoon Kim Uban University, Korea

Jimmy B.Y. So

Jin Hyouk Choi Aiou University, Korea

Ju Hee Lee Hanyang University, Korea

Keun Won Ryu National Cancer Center, Korea (5) https://orcid.org/0000-0002-5935-9777

National University of Singapore, Singapore

Lam Viet Trung University of Medicine and Pharmacy Ho Chi Ninh City, Vietnam Ng Kwok Wai Enders The Chinese University of Hone Kone, Hone Kone

Sang-Il Lee Chungnam National University, Korea (2) https://orcid.org/0000-0003-2669-8577

Seong Yeob Ryu Choman National University, Korea

Seung Wan Ryu Keimyung University, Korea

Shuji Takiguchi Nagoya University, Japan

Simon Ying-Kit Law The University of Hong Kong, Hong Kong

Steven T. Brower Beth Israel Medical Center, USA

Sung-Soo Park Korea University, Korea

Sun Young Rha Yonsei University, Korea

Suthep Udomsawaengsup Chulalongkom University, Thailand

Suzanne Sarah Gisbertz Academic Medical Center, Netherlands

Taeil Son Yonsei University, Korea (2) https://orcid.org/0000-0002-0327-5224

Vivian E. Strong Memorial Sloan-Kettering Cancer Center, USA

Wilson Luiz da Costa Jr. A.C. Camargo Cancer Center, Brazil

Wojciech Kielan Wroclaw Medical University, Poland

Won Sang Park The Catholic University of Korea, Korea () https://orcid.org/0000-0002-9090-0584

Woo Jin Hyung Yonsei University, Korea (bhttps://orcid.org/0000-0002-8593-9214

Yasuhiro Kodera Nagoya University, Japan

Yong Ho Kim Kyung Hee University, Korea

JGC Editorial Board

- 한번 편집위원은 영원한 editorial board!
- 현재 한국 포함 21개국의 member 확보
- 美, 日, 中, 터키, 이스라엘, 프랑스, 베트남, 대만, 캐나다, 독일, 루마니아 등등...
- 학회에 친분 있으신 모든 해외 교수님께 부탁
 → 거절하시는 분 없슴
- 실제 업무는 없습니다~

Journal of Gastric Cancer invites you to be a member of the Editorial board 🗈 · 관련메일 보기

■ 보낸사람 : "Journal of Gastric Cancer"<painkiller9@catholic.ac.kr> → 주소록에 추가

2 개의 첨부파일이 있습니다.

☆ Aims and Scope.pdf[56.59KB] ゐ ☆ Instructions to Authors.pdf[1.026MB] ゐ

Dear Dr. Ming-Tsan Lin

I am pleased to invite you to be a member of the Editorial board of Journal of Gastric Cancer (pISSN: 2093-582X, eISSN: 2093-5641, http://www.jgc-online.org) due to y our outstanding contribution to the research fields of gastric cancer.

모두저장 목록보기

Korean Gastric Cancer Association (KGCA) is publishing the official journal in order to take international leading journal in the field of gastric cancer. We launched the first issue of JGC on Jun e 30, 2010. JCG was registered in PubMed from September 2011 and SCOPUS from June 2012, and JCG was accepted for the Emerging Sources Citation Index of the Thomson Reuters in 2015. We expect that JCG will be included in the Science Citation Index Expanded, soon.

JCG is a quarterly, open-access, peer-reviewed journal. The peer-review is the important process which ensures the academic quality of a journal, and international board member has a duty to review up to 3 articles annually. Intermittently, we also can require them reviewer articles about the ir specific area.

We would be delighted if you would accept our invitation to be the Editorial board member of JGC.

Journal of Gastric Cancer: 2010 (v10 n2) to Present

Journal of Gastric Cancer: 2010 (v10 n2) to Present

Journal of the Korean Gastric Cancer Association: 2001 (v1 n1) to 2010 (v10 n1)

2018 v18 m 2017 v17 n 2016 v16 m 2015 v15.n1 v15.n2 v15n3 v15.nd 2014 v14 n1 v14.n2 v14 n3 v14 n4 2013 v13 n1 2012 v12 nd v12 n1 v12 n3 2011

영문화에 따른 JGC의 발전

- ◆ 2010년 영문화
- ✤ 2011년 PMC 등재
- ✤ 2012년 SCOPUS 등재
- ✤ 2013년 KCI등재

✤ 2017년 SCI(E) 등재

영문 교정

- 저자에게 영문교정 비용 제공 (영문 교정 certificate 확인)
- 전문 영문교정 업체 계약

대한위암학회 님께,

교정문서 제출에 감사드립니다. 고객님의 교정요청이 접수되었습니다. 교정적 을 받지 못하신경우, 즉시 연락 주시기 바랍니다. 간략한 서비스 내용과 완료예정일은 아래와 같습니다 Job no.: KJGCA_166 서비스/Service: 일반 교정 파일명/Filename:

Title_page.docx
 Revised_Manuscript_170923.doc

저자명/Author: jgc-2017-0017 단어 수/No. of words: 3,635

세전금액: ₩199,925 (3,635단어 x 55원) 할인/할증/세금: (+) 10% 부가세 교정 비용/Fees: ₩219,917 완료예정일/Delivery: 2017년 10월23일 월요일 16:00 (KST)

영문 교정 비용

- 20만원 x 40 편 = 800만원
- 한국과학기술단체총연합회 (과총)
- 한국과학기술 학술활동지원 시스템 (NEST) <u>http://www.enest.or.kr/main.action</u>
- 매년 1~2월에 학술지 지원사업 open!





 (06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

 (07) KOFST
 [06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

 (07) KOFST
 [06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

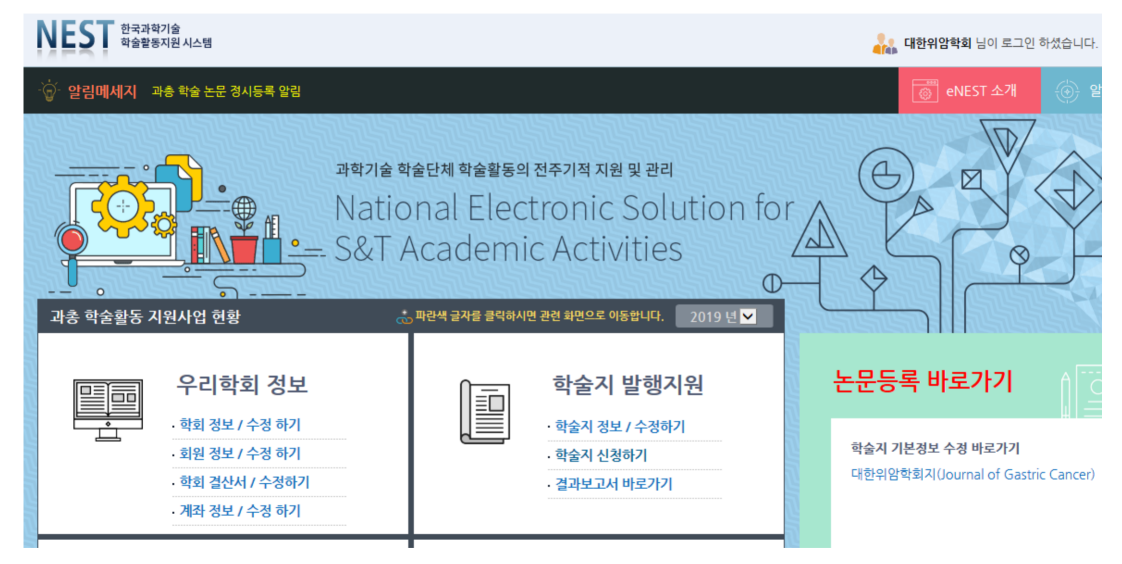
 (07) KOFST
 [06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

 (07) KOFST
 [06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

 (07) KOFST
 [06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

 (07) KOFST
 [06130] 서울시 강남구 테헤란로 7길 22(역삼동 635-4) 한국과학기술회관 신관2층 국내학술지/별도사업 02-3420-1224 국제학술지 02-3420-1222 학술대회 02-3420-1223

 (07) KOFST
 [06130] 서울시 126 (1998) 1



국내학술지 평가 증빙자료

[평가대상 학술지 기본정보]

항 목	내용		
학회명	000000학	회(담당자: /연락처:)	
	국문	국문명 기재(없을 경우 생략)	
	영문	영문명 기재(없을 경우 생략)	
******	pISSN / eISSN	pISSN 기재/eISSN 기재 (없을 경우 생략)	
학술지명	DOI prefix	doi prefix 기재 (없을 경우 생략)	
	학술지 URL	평가대상 학술지 URL (없을 경우 생략)	
	논문투고 URL	평가대상 학술지 논문투고 URL	

[증빙자료 요약]

항 목
[필수요건]
* 제출한 학술지에 번호와 함께 표시
[평가항목]
1. 학술지 표지/판권 증빙
2. 편집위원장 관련 증빙
3. 논문샘플 1건 (첫장/ 표-그림 페이지/ 참고문헌 페이지)
4. 투고규정 관련 증빙
* 제출한 학술지에 번호와 함께 표시
5. 온라인 관련 증빙
6. 평가 관련 증빙(3건이상)
* 중빙자료로 제출

** 중빙파일은 인쇄 시 중빙자료 확인이 가능한 크기로 구성하시길 바랍니다.

- 은라인 항목 "중빙자료"는 2016년 전호 기준입니다

** 평가항목을 제출하는 학술지에 번호와 함께 표기하여 우편제출하시고, 학술지에 없는 항목의 경우 증빙자료로 웹 제출

국내학술지 자체평가점수 요약표 (온라인 신청 시 재폐평가 점수와 동일)

※ 모든 표기는 영문으로 표기되어야 함.

No	Category	Item	Score	자체평가 점수	비고
	정시성	발갼일을 지킴		Yes	
	표지 및 판권란	ISSN (print), ISSN (online) 표지와 판권란 2곳 모두 표기		Yes	
필수	은라인	Digital object identifier (DOI)		Yes	
8	판권란	Fund support		Yes	
건	본문	표와 그림(tables and figures in English)		Yes	
	본문	참고문헌(references in English)		Yes	
	본문	논문 제목(article title in English), 초록과 찾아보기말(English abstract and keywords)		Yes	
1	표지	학술지명, 제호(journal title)/권, 호(volume, issue) /발행연도, 월(year, Month)	3	3	
2	판권란	Aims and scope	1	1	
3	판권란	ISO abbreviation of journal title	2	2	
4	판권란	Year of launching (history)	2	2	
5	판권란	Availability of the full-text in the web, URL address	2	0	
6	판권란	Subscription info	2	0	
7	판권란	Copyright statement	2	2	
8	판권란	Contact info, The name and address of the publisher	2	2	
9	판권란	The frequency of publication (monthly, bi-monthly, quarterly, etc.)	1	1	
10	판권란	 All bibliographical indexes and databases where the journal is listed 5점 국제색인 DB 등재 3점 	8	0	
11	편집위	Editorial board 1)Editor-in-chief: name of chief editor(s) 1점 2)Manuscript editor 또는 managing editor 기술 1점 3)Editorial board: names 1점	3	2	

2018 과총 국제학술지 평가 항목

번호	항목 및 기준	배점	자체 평가
1	학술지 구성 요소 영문 학술지명, 약칭, 권호수, 연도, 페이지, 발행인, 편집인, 편집위원회, 저작권, 국제색인, 투고일자, 승인일자 ※ 요소 별로 해당사항 기록당 1점씩 가점 ※ 최소 기본요건 외 학술지와 논문에 대한 기본정보 요소 구비 정도 평가	10	10
2	온라인 접근성 Open Access, 온라인 가시성(visibility): 학술지 웹사이트, 확인 오픈액세스이며 한 논문의 전문을 온라인 HTML로 제공하고 참고문헌 외부 연결 : 15점 오픈액세스가 아니며 한 논문의 전문을 온라인 HTML로 제공하고 참고문헌 외부 연결 : 13점 한 논문의 일부만을 온라인 HTML로 제공하고 참고문헌 외부 연결 : 11점 초록과 PDF로만 전문을 제공하고 참고문헌 외부 연결 (Interactive PDF) : 9점 초록과 PDF로만 전문을 제공하고 참고문헌 외부 연결 없음 : 7점 초록만 제공: 5점 서지정보만 제공: 2점 오르인이 필요한 학술지는 학회 로그인 정보를 제공하면 인정하되 2점 감점 ※ 한 학술지에서 논문마다 항목별 일관성 없으면 5점 감점	15	15
3	국제 표준식별 및 연결 정보 제공 ISSN, DOI, ORCID, Funding 정보, Cited by, Data registry 등 ※ 요소 별로 해당사항 기록당 1점씩 가점		3
4	논문 개째율 연간 투고원고 대비 출판되는 비율을 반영(증빙자료 제출) 30% 30% 10점 30-35% 9점 35-40% 10E 8점 40-45% 10점 45-50% 9점 50-60% 5점 60-70% 10E 4점 70-80% 10E 3점 80-90% 12E 90-100% 1점 100% 0점 10E 10E 10E 10E	10	
5	전문가심사의 외국인 참여 비율 ■ 20%이상 5점 ■ 15-20%미만: 4점 ■ 10-15%미만: 3점 ■ 5-10%미만: 2점 ■ 1-5%미만: 1점 ■ 0%: 0점	5	5
6	출판논문의 외국인저자 참여논문 비율 ● 20%이상 5점 ● 15-20%미만 4점 ● 10-15%미만 3점 ● 5-10%미만 2점 ● 1-5%미만 1점 ● 0% 0점	5	5
소계		50	

- 과총 학술지 지원 사업의 자체 평가 요약표를 어느 정도 만족한다면 SCI로의 기본 준비는 되어있다고 할 수 있다!!
- 학술지 지원사업을 통과한다면 일석이조
- 최근에...

입문 학술Database 선택

학진

• 연구재단(KCI) 등재는 매우 어렵습니다.

• PMC, SCOPUS이후

PubMed Central

- 학술지 언어가 영어
- 의생명과학 분야를 다루어야
- PMC XML 파일의 기술 수준이 일정 기준에 맞아야
 → 전문을 PMC XML로 만들어 보내고 XML제작 기술을 평가

PMC XML?

• html과 달리, 내용이 어떤 속성을 지니고 있는지를 함께 표기

(title-group)

(article-title) Estimation of an examinee's ability in the web-based computerized adaptive testing program IRT-CAT (/article-title) {/title-group} (contrib-group) (contrib contrib-type="author") (name) {surname>LEE {/surname> (given-names) Yoon-Hwan (/given-names) ⟨/name⟩ (name) {surname}PARK {/surname} (given-names) Jung-Ho (/given-names) (/name) (name) (surname)PARK (/surname) (given-names)In-Yong (/given-names) ⟨/name⟩

(/contrib)

• Xmlink, INFOrang

PubMed Central 신청하기

- <u>PMC@ncbi.nlm.nih.gov</u>
- 학술지 정식명칭, ISSN, 홈페이지 주소
- 언어 및 질 평가
 → PMC XML 수준

Dear NLM Officer,

I am happy writing a letter to you,

I included past issues of "Journal of the Korean Gastric Cancer Association: 2001 (v1 n 1) to 2010 (v10 n1), pISSN 1598–1320" that was continued by "Journal of Gastric Cancer: 2010 (v10 n2) to Present, pISSN 2093–582X eISSN 2093– 5641", It is the official journal of the Korean Gastric Cancer Association, It has been published in English since December 2010, It is also a member journal of the Korean Association of Medical Journal Editors, A part of contents is a vailable from http://www.jgc-online.org/or KoreaMed Synapse http://synapse.koreamed.org/search.php?where=jvolurne&id=1100&code=1100J GC,

Would you please add my journal to NLM Journal catalog? Thank you, Best regards,

•

Journal of Gastric Cancer

Editor in Chief

Sang-Uk Han, MD

Department of Surgery, Ajou University Hospital

San-5, Wonchon-Dong, Yeongtong-Gu, Suwon, Korea, 422-749

Tel: +82-31-219-5207, Fax: +82-31-219-5767

E-mai: <u>hansu@ajou, ac,kr</u> Sang Ut Han

Dear Dr. Han,

We've finished our review for Journal of Gastric Cancer, and are pleased to report that the journal has passed the data evaluation stage of PMC __acceptance.

Next steps:

1. PMC Participation Agreement: Please complete and sign a PMC participation agreement: http://www.ncbi.nlm.nih.gov/pmc/assets/pmcagree.doc

2. PMC Journal Setup Requirements: Please provide a banner image and preferences for journal presentation style, following PMC Journal Setup Requirements: http://www.ncbi.nlm.nih.gov/pmc/pmcdoc/pubsetup.doc

PMC FTP Account: PMC will send you an account on our FTP site for production submissions once we receive your signed agreement.

4. Data evaluation: A single image file was missing for an article in 10(4). Please see the attached report (jgc_eval.doc) for details Please be sure to include the missing file when the issue is resubmitted to the production FTP account.

If you have any questions, please let me know.

Best Regards,

Chris

Chris Kelly Production Team Leader Contractor PubMed Central chkelly@ncbi.nlm.nih.gov (301)594-2587

2011,9,16 accepted by PMC



Accepted for update all articles from 4th vol. of 2010



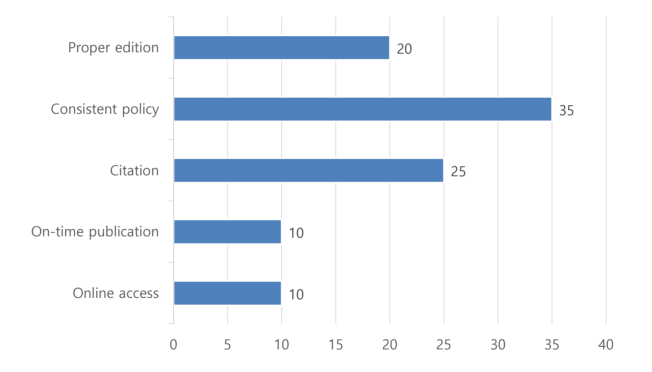
Application to **SCOPUS**

- The largest abstract and citation database of peer-reviewed literature
- Index, abstract, reference, statistical count of the citations and comprehensive information on journal
- Is managed by Elsevier Science
- Scientific journals, books and conference proceedings, Web site information
- More than 15,000 kinds of Journals

The selection process

- Annual application every September on web site
- The Content Selection and Advisory Board (CSAB): an international group of scientists, researchers and librarians who represent the major scientific disciplines
- Annual publication of new journals every January after final evaluation
- Recognized as a candidate of SCI journal

Scoring system- 5 main categories



Journal selection criteria of SCOPUS

- Publication for more than 2 years
- At least one issue every year
- Enough annual number of journals or the number of journals in each volume
- Online homepage in English
- Title and abstracts in English
- Diversity in geographical distribution of editors, international recognition of editors
- Access the rate of citedness, evaluation the number of institutional subscription
- Professional evaluation
- Publishing Regularity
- 20-30% of selection

SCOPUS

Title: Journal of Gastric Cancer ISSN / E-ISSN: 2093-582X / 2093-5641 Publisher: The Korean Gastric Cancer Association

AU9, 2012

Dear Hur Hoon,

The title mentioned above has been evaluated for inclusion in Scopus by the Content Selection & Advisory Board (CSAB). The review of this title is now complete and the CSAB has advised that the title will be **accepted** for inclusion in Scopus. For your information, the reviewer comments ar e copied below:

This is a well presented and speciality focussed journal in English. <u>Manuscript flow is not high an</u> d the academic contribution is presently limited, but it merits inclusion in SCOPUS with the prosp ect of a widening readership and authorship.

If necessary, our Source Collection Management department will contact the publisher in order t o set up the content feed for Scopus. The title will be loaded in Scopus as soon as we have acce ss to the title and the content has been processed for indexing. At this moment, there is no furth er action required from your end.

Yours sincerely, Scopus Title Evaluation Support <u>titlesuggestion@scopus.com</u>

SCIE submission

Electronic Journal Submission Form - IP & S	cience - Thomson Reuters - Windows	s Internet Explorer		
🔊 🗢 🔘 http://ip-science,thomsonreuters,com/in	fo/journalsubmission2/?x=34&y=12		🔽 😽 🗙 📼 Naver	
일(E) 편집(E) 보기(V) 즐겨찾기(<u>A</u>) 도구(T) 도울	응말(H)			
	 네이버 나의 경쟁력, 네 👩 네이버 캐스트.url	🦻 링크 사용자 정의,url 🔊 무료	Hotmail 🙋 무료 Hotmail.url 🧧	연결 사용자 정의 🦻 연결 사
) Electronic Journal Submission Form - IP & S			🚹 🔹 🗟 🝸 🖃	(由 ▼ 페이지(P) ▼ 안전(S)
ELECTRON	IC JOURNAL SUBMISSION FORM			
	This form is for the submission of electroni	c journals ONLY.		
	Please read our Journal Selection Essay fo process.	r a description of the evaluation		
	Before submitting your journal to Thomson the Master Journal List to see if the journal Reuters product.			
	Important Note:			
	· Journals submitted with incomplete access	s information will not be evaluated.		
	· Evaluation of a title does not guarantee it	s selection for our products.		
	· Journal content must be available in PDF	format with no securities.		
	You will receive an email confirmation of yo	our title submission within 5 to 7		
	business days. If you have any questions,			
	department.			
	JOURNAL SUBMISSION FORM			
	*Indicates required field			
	JOURNAL DETAILS			
	Title *	e-ISSN * (ex. 1234-5678) For more		
		information, visit ISSN Portal.		
	URL •	Print ISSN *		
	Editor-in-Chief *			
		Publishing Company *		
	Publisher Address *	1st Year of Publication *		
	Country of origin *			
		Freq (# of Issues per Year)		
		Most Recent Issue (Vol, Iss, Yr)		
		(
		If four of the formed out		
	Thomson Reuters requests access to the fu institutional subscription. Please provide a u			
	may assess the journal Please do not an	uido uo vour porconal Ioain		

JOURNAL SUBMISSION FORM

*Indicates	



Thomson Reuters requests access to the full text of the journal using an institutional subscription. Please provide a username and password with which we may access the journal. Please **do not** provide us your personal login information. If the journal is Open Access, please enter "Open Access" below.

Subject Area *		
- Select Subject Area -	*	
YOUR CONTACT DETAILS		
Name *	Role in Relation to Journal	•
Name *	Role in Relation to Journal If you are not one of these	

- Select Role -
Phone *

SUBMIT



P → C ScholarOne Man...

Master Journal List > Electronic Journal Submission

Electronic Journal Submission

Clarivate Analytics evaluates journals that meet the following minimum criteria:

- · The journal publishes peer reviewed content.
- The journal has an ISSN registered with the ISSN International Centre. For more information, visit the ISSN International Centre.
- The journal should include English language bibliographic information, including Titles, Abstracts, Keywords and Cited references.
- · The journal should include references in Roman script.

For more information about the editorial process, visit the Journal Selection Process Essay.

ОК

By clicking OK, you confirm that the journal meets these criteria.

Clarivate Master Journal List Master Journal List > Electronic Journal Submission Electronic Journal Submission Form	nolarOne Man 🗾 :: JGC :: Journal o
	Support Training Contact (
SSION/form/ This form is for the submission of electronic journals ONLY. Please read our Journal Selection Essay for a description of the evaluation process. Before submitting your journal to Clarivate Analytics for evaluation, please check the Master Journal List to see if the journal is already covered in a Clarivate Analytics product. <i>Important Note:</i> • Journals submitted with incomplete access information will not be evaluated. • Evaluation of a title does not guarantee its selection for our products. • Journal content must be available in PDF format with no securities.	Research Sm Buy now

Journal Details

URL *	
Country/Region of origin *	
Print ISSN *	
(If no print ISSN, please repeat e-ISSN)	
Publisher Address *	
Freq (# of Issues per Year)	
	Country/Region of origin * - Select Country/Region - Print ISSN * (If no print ISSN, please repeat e-ISSN) Publisher Address *

http://mjl.clarivate.com/journal-submission/form/

Clarivate Analytics requests access to the full text of the journal using an institutional subscription. Please provide a username and password with which we may access the journal. Please do not provide us your personal login information. If the journal is Open Access, please enter "Open Access" below.

Open Access	Subject Area *
\bigcirc	- Select Subject Area -

Your Contact Details

Name *	Address *
Email *	Phone *
Role in Relation to Journal *	
- Select Role -	\checkmark

If you are not one of these roles, please contact the publisher to express your interest in evaluation.

* Denotes required field

Submit

여기서 잠깐!

The evaluation process consists of evaluation of many criteria such as Basic Journal Publishing Standards (including Timeliness of publication), adherence to International Editorial Conventions, and English Language Bibliographic Information (including English article titles, keywords, author abstracts, and cited references).

Clarivate Analytics also examines the journal's Editorial Content and the International diversity of its authors and editors. Citation Analysis using data from Clarivate Analytics' products is applied to determine the journal's citation history and/or the citation history of its authors and editors.

택배 Submit for evaluation

Publishers can also directly send in journals to be evaluated for inclusion. Clarivate Analytics needs at least three consecutive current issues to complete an evaluation. Please send the most current issue of the journal and then each subsequent issue as soon as each is published to the following address:

Publication Processing Department Clarivate Analytics 1500 Spring Garden Street Philadelphia, PA 19130 USA

여기서 잠깐!!

Back issues are not evaluated. Send only current issues.

It is not necessary to send accompanying material in support of your application other than enclosing a document stating the following:

- Full Journal Title
- ISSN
- Publisher's Name and Address
- Editor's Name and Address
- Brief statement on the unique features of the journal and how it is distinguished from other journals in the field. Note statistics or numbers are not necessary, just a few paragraphs on the general features of the journal.

Check status of an Evaluation

Once three on-time issues of a journal have been received, Clarivate Analytics editors will be able to conclude the evaluation. This process can take several months depending on the frequency of the journal. For example, for a quarterly journal, a decision would not be expected before nine months.

JGC: Quarterly publication

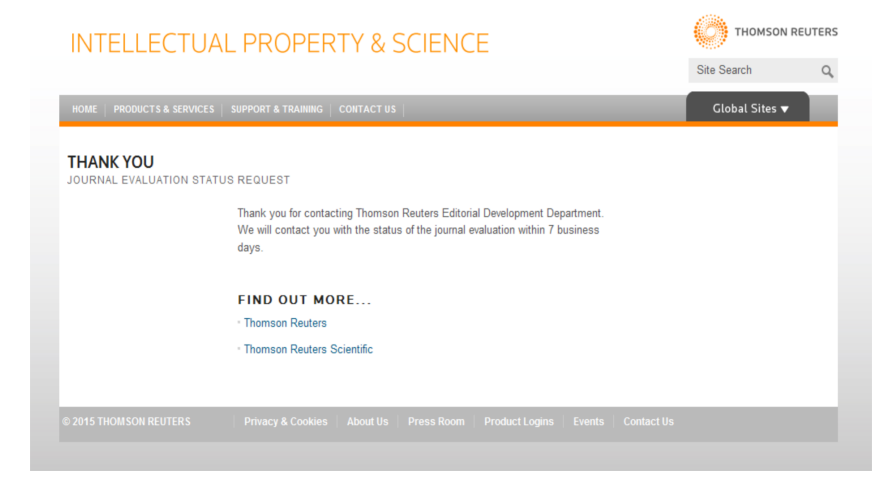
- 1차 rejection: 15개월
- 2차 rejection: 8개월

여기서 잠깐!!!

Re-evaluation

 Please do not submit a journal for evaluation if it is not being published on time. No journal is added to the database if it is not on time. A journal that is rejected for any reason (including timeliness) cannot be re-evaluated for 2-3 years.

2015년 3월 submission



Submission 완료 (2015-3-31)



YOUR JOURNAL HAS BEEN RECEIVED



THANK YOU FOR YOUR RECENT JOURNAL SUBMISSION TO THOMSON RE UTERS.

For your reference, please read our Journal Selection Process Essay.

Please note for e-journals, complimentary access and an active URL are required to access the journa I. If this information was not provided in your submission, your journal can not be accessed to begin th e evaluation process.

Here are some questions that you may have regarding the evaluation process, existing journals, or con tacts:

HOW DOES THE PROCESS WORK AFTER SUBMISSION?

Evaluation starts with three on-time, current, consecutive issues. Print issues should be forwarded indi vidually as they are published; back issues are not accepted. If any issues are late, the evaluation pro cess is put on hold until our editors receive three on time, current, consecutive issues. For more inform ation, please read the <u>Journal Selection Essay</u>.

WHAT HAPPENS WHEN THE EVALUATION IS COMPLETED?

If your journal is selected, we will contact you. You can use our <u>status request form</u> to check on the s tatus of your journal while it is in evaluation. If a title is not selected, it could be eligible for re-evaluatio n in the future.

HOW CAN I SEE A LIST OF JOURNALS IN THOMSON REUTERS PRODUCTS?

The Master Journal List includes all journal titles covered in the Scientific Citation products of Thomso

SCI(E) rejection

- Editor 1 (Katherine Junkin Baumgartner)

• 2015-11

Han Hong Lee Assistant editor Dear Dr. Lee,

We have browsed the recent issues of the *Journal of Gastric Cancer JGC* and find that we **cannot accept** it for coverage in the Science Citation Index-Expanded in the Web of Science Core Collection. This title's contents and <u>citations have improved but remain too dependent</u> <u>on Korean editorial board members</u> and authors to justify adding to the Web of Science Core collection at this time.

- Editor 2 (Matt Rice)

Dear Han Hong Lee,

Thank you for your message. We evaluated the Journal of Gastric Cancer for inclusion in SCIE when we selected it for ESCI. I regret to inform you that we rejected the journal for inclusion in SCIE. The primary reason for this decision was <u>low citation activity</u>. We also noted that the <u>editorial board and authors are primarily regional</u>; that is, there is little international diversity. We found, too, that <u>some authors are repeated within the same issue</u>.

With the above in mind, we did not select the journal for inclusion in SCIE. You may submit the journal to us for <u>SCIE evaluation again in November 2018</u> by using the form at <u>http://ip-science.thomsonreuters.com/info/journalsubmission-front/</u>.

Best regards,

Matt Rice

ESCI 진입

Emerging Sources Citation Index: A New Edition of Web of Science

Prepared for publishers and their immediate affiliates.

SCI(E) 탈락에 대한 항의서신 발송

Dear Matt,

Thank you very much for your kind explanation on our journal. We also appreciate you for your selection of our journal to ESCI. It will be good chance for our journal to be connected to the international journal network via ESCI.

We understood that the primary reason not to be selected as SCIE journal was low citation activity. Also, the shortness is regional editorial board and authors. The same author's articles in the same issue are another problem.

We checked the impact factor and total citation of our journal again in Web of Science through cited reference search function. Total 151 articles of *Journal of Gastric Cancer* has been cited 621 times by Web of Science articles. 2015 Impact factor can be calculated as 91/80=1.1375 at now and 2014 impact factor can be calculated as 113/78=1.449. We are not sure what is the criteria of low citation When we compare this value to present SCIE journal in JCR, it corresponds to 83.4% in the category of ONCOLOGY and 52.0% in the category of SURGERY. We believe that 2015 impact in April 2016, may be able to soar to more than 1.5. The criteria of low citation means better than 70 or 80% of present JCR, we will pry to publish high quality articles at our best.

As for editors' and authors' multi-nationality, Yes, we will invite editors from all over the world and we will also recruit the manuscript from all over the world.

As for same author's articles in the same issue, we found that in the recent issue, there were two papers submitted by same author as corresponding author. We are not sure if "two submissions in one issue by same author" is a hindrance or shortness in the international journal publishing standard. We could not hear about it from any editors. It is your criteria to consider for inclusion to SCIE? We do not think that "submission of two manuscripts to one issue by same corresponding author" may deter integrity of the journal. We believe that important issue is the quality of article. Those articles can be published after process of vigorous peer review. However, it is the problem, we will not publish same corresponding author's article at the same issue.

Your comments were valuable to me to edit our journal. Would you please inform us about above statements? It will be our great pleasure if we can hear from you soon.

Would mind if we ask you to re-evaluate our journal after one year? We can promise you that we will promote our journal according to your suggestion as soon as possible.

Please pardon me if above our opinion to your criteria was impolite to you.

Best regards.

Sang-Uk Han, Editor in Chief, Journal of Gastric Cancer

Dear Kathy,

We appreciate you for your sincere evaluation of our journal and inclusion to ESCI. It is a great benefit for our journal to be connected with other privileged journals in Web of Science for the better presentation to worldwide researchers.

May we ask you a favour?

We and editorial board members re-read your comment as follows several time and discussed

This title's contents and citations have improved but remain too dependent on Korean editorial board members and authors to justify adding to the Web of Science Core collection at this time.

We discussed what is the meaning of "too dependent on Korean editorial board members and authors." It is guessed that citation except from Korea was too low to be SCIE journal. However, the citation by other Korean researchers could not be controlled by editorial board members since many areas are concerned in gastric cancer besides our society members. We could not persuade them to cite our journal or refinin them from citing our journal. It is the natural phenomena that Korean researchers have cited research results from Korea.

We also calculated how much portion of citations from Korean researchers and editorial board members affected the total citation or recent year impact factors.

At first, numbers of article contributed to total citation from Web of Science were as followings:

2011, 1; 2012, 39; 2013, 126; 2014, 226; and 2015, 229.

Sum of total citation is 621. Out of them, number of articles from Korea is 163 (26.2%). According to year, the total citation from Korea is as follows:

2011, 1; 2012, 12 (30.8%); 2013, 37 (29.4%); 2014, 58(25.7%); and 2015, 55 (24.0%).

The country that most frequently citing our journal is China 185 (29,8%), the second is Korea, the third is Japan

SCI(E) re-evaluation 시기 앞당김

• 2018년 예정 → 2016년 11월 ~ 2017년 중순

- Editor 1 (Katherine Junkin Baumgartner)

Han Hong Lee Assistant editor Dear Dr. Lee,

Thank you for all your work and calculations in describing the *Journal of Gastric Cancer/JGC*. We do not simply determine if a given title meets a minimum threshold quality. Rather, our editors are curating a collection of materials--balancing the goals of a stable collection, the need to represent the entire world's most-needed materials, and the wish to ensure the Thomson Reuters journal list does not expand so much that it ceases to generate useful, focused search results.

We can re-evaluate the *Journal of Gastric Cancer/JGC* in 2-1/2 years, mid-2017, at which time your journals may have changed and our information needs may change.

We appreciate your continuing interest in Thomson Reuters products and services.

Best regards,

Katherine Junkins Baumgartner Editor

- Editor 2 (Matt Rice)

Dear Han Hong Lee,

Thank you for your message and the information you provide below. I appreciate the amount of research you performed on behalf of the journal.

Thomson Reuters does not reopen evaluations once it has made its coverage decision. Per my original note, the journal is eligible for evaluation again in November 2018. In the meantime, we will index the journal in ESCI.

Issues will begin to appear in ESCI in January 2016. Once content has been indexed and displays in product, two things will occur: First, the journal will become discoverable to a much broader audience, enhancing its visibility in its field. Second, the journal's performances will become transparent not only to Thomson Reuters, but also to you, and the journal's authors, both those who have contributed and those who are considering doing so.

With the above in mind, I'm not able to tell you that we will evaluate the journal again at this time next year. I recommend that we revisit that possibility in November 2016. Please be in touch with me then. At that time, because the journal will be indexed in ESCI, its performance will be plain, and it will be a simpler matter for both you and us to determine whether or not we should readjust the journal's evaluation schedule.

I hope this outcome is acceptable to you. If you have any questions or concerns in the meantime, do let me know.

Best regards, Matt

JGC Editorial Board

Open Access, Peer-reviewed

For Contributors

Sang Cheul Oh

Young Soo Park

Ulsan University, Korea

Masanori Tokunaga

Nagoya University, Japan

Hanyang University, Korea https://orcid.org/0000-0001-9943-0083

Mitsuro Kanda

Ming-Tsan Lin

Min Gvu Kim

Moon-Soo Lee

Fuli University Korea

Natalie G. Coburn

University of Toronto, Canada

Korea University, Korea

Seong-Ho Kong Seoul National University, Korea

(a) https://orcid.org/0000-0001-5389-4245

National Cancer Center Hospital East, Japan

National Taiwan University Hospital, Taiwan

https://orcid.org/0000-0002-3286-0385

pl55N: 2093-582X

eIS5N: 2093-5641

Search

Cancer jgc-online.org

Editorial Board

Editor-in-Chief Sang Uk Han Ajou University, Korea (5) https://orcid.org/0000-0001-5615-4167

of Gastric

Deputy Editor Jin-Jo Kim The Catholic University of Korea, Korea (a) https://orcid.org/0000-0003-1011-8793

Associate Editors

Hoon Hur Ajou University, Korea (*) https://orcid.org/0000-0002-5435-5363

Hyoung-Il Kim Yonsei University, Korea Hyunsoo Chung

Seoul National University, Korea Oh Jeong Chonnam National University, Korea

Assistant Editor

Han Hong Lee The Catholic University of Korea, Korea (2) https://orcid.org/0000-0002-7541-8490

Editorial Board

Ali Guner Karadeniz Technical University, Turkey

Amir Ben-Yehuda Tel-Aviv Sourasky Medical Center, Israel

Beom Su Kim Ulsan University, Korea

Bernard Dallemagne Universitaires de Strasbourg, France

C Palanivelu Gem Hospital and Research Centre, India

Catalin Vasilescu Fundeni Clinical Institute, Rumania

Chan Gyoo Kim National Cancer Center, Korea (a) https://orcid.org/0000-0002-1651-2559

Chan Young Kim Chonbuk National University, Korea

Christoph Peter Schuhmacher Technische Universität Manchen, Germann

Dakeun Lee Ajou University, Korea (2) https://orcid.org/0000-0003-1604-2961

Do-Youn Oh

Seoul National University, Korea Domenico M. D'Ugo Catholic University of Rome, Italy

Enkh-Amgalan Tsiiregsen United Family Intermed Hospital, Mongolia Gyu Seok Cho

Soonchunhyang University, Korea

Hirokazu Noshiro Saga University, Japan

Hwoon-Yong Jung Ulsan University, Korea

(3) https://orcid.org/0000-0003-1281-5859

Seoul National University, Korea IL Ju Choi National Cancer Center, Korea (b) https://orcid.org/0000-0002-8339-9824

In Ho Jeong Jeju National University, Korea (5) https://orcid.org/0000-0002-0782-4542

Jia-fu ji Beijing Cancer Hospital, China

Ji Hoon Kim Uban University, Korea

Jimmy B.Y. So

Jin Hyouk Choi Aiou University, Korea

Ju Hee Lee Hanyang University, Korea

Keun Won Ryu National Cancer Center, Korea (5) https://orcid.org/0000-0002-5935-9777

National University of Singapore, Singapore

Lam Viet Trung University of Medicine and Pharmacy Ho Chi Ninh City, Vietnam Ng Kwok Wai Enders The Chinese University of Hone Kone, Hone Kone

Sang-Il Lee Chungnam National University, Korea (2) https://orcid.org/0000-0003-2669-8577

Seong Yeob Ryu Choman National University, Korea

Seung Wan Ryu Keimyung University, Korea

Shuji Takiguchi Nagoya University, Japan

Simon Ying-Kit Law The University of Hong Kong, Hong Kong

Steven T. Brower Beth Israel Medical Center, USA

Sung-Soo Park Korea University, Korea

Sun Young Rha Yonsei University, Korea

Suthep Udomsawaengsup Chulalongkom University, Thailand

Suzanne Sarah Gisbertz Academic Medical Center, Netherlands

Taeil Son Yonsei University, Korea (2) https://orcid.org/0000-0002-0327-5224

Vivian E. Strong Memorial Sloan-Kettering Cancer Center, USA

Wilson Luiz da Costa Jr. A.C. Camargo Cancer Center, Brazil

Wojciech Kielan Wroclaw Medical University, Poland

Won Sang Park The Catholic University of Korea, Korea () https://orcid.org/0000-0002-9090-0584

Woo Jin Hyung Yonsei University, Korea (bhttps://orcid.org/0000-0002-8593-9214

Yasuhiro Kodera Nagoya University, Japan

Yong Ho Kim Kyung Hee University, Korea

JGC 발전에 대한 논문 게재

2016년 3월호

pISSN : 2093-582X, eISSN : 2093-5641 J Gastric Cancer 2016;16(1):8-13 • http://dx.doi.org/10.5230/jgc.2016.16.1.8 Original Article

Journal of Gastric Cancer's Promotion to International Journal from the Perspective of Biliometric Analysis

Sun Huh

Department of Parasitology and Institute of Medical Education, Hallym University College of Medicine, Chuncheon, Korea

JGC session in KINGCA

• 2016 KINGCA

✓ Symposium 5. Past and future of the Journal of Gastric Cancer

1. Footprints of the Journal of Gastric Cancer: from the Journal of the Korean Gastric Cancer Association - 한상욱

2. Future perspective of the Journal of Gastric Cancer: for the SCI(E) entrance - 형우진

3. Viewpoint of the higher Journal with same scope; Gastric cancer - Takeshi Sano

4. Experience of Journal of Breast Cancer: What's the next step? - 오세정

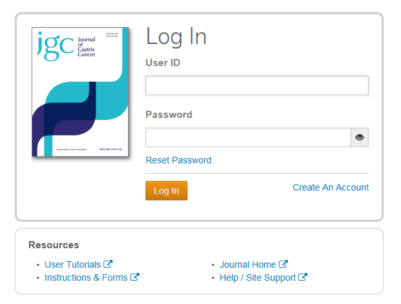
5. Bibliometrics of the Journal of Gastric Cancer - 허선

Publication company 변경



JGC New Submission System





Welcome to the submission site for

Journal of Gastric Cancer

To begin, log in with your user ID and password.

If you are unsure about whether or not you have an account, or have forgotten your password, go to the Reset Password screen.





SCI(E) 진입!!!

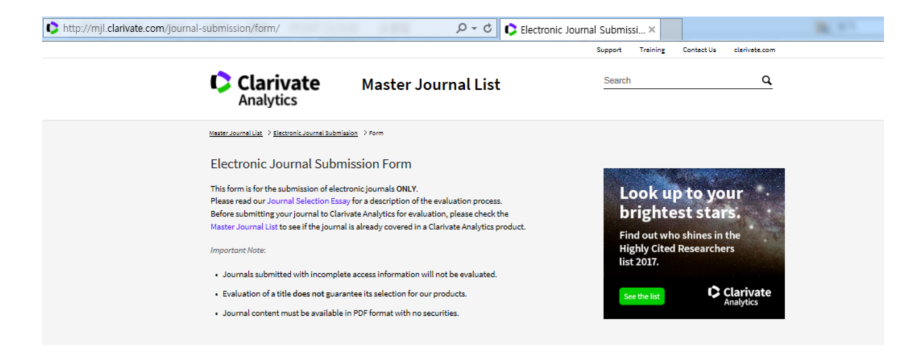
• 2017-3

JOURNAL OF GASTRIC CANCER

Quarterly ISSN: 2093-582X KOREAN GASTRIC CANCER ASSOC, GWANGHWAMUN OPCIA BLDG 1616, 163 SINMUN-RO 1-GA, JONGNO-GU, SEOUL, SOUTH KOREA, 110-999

Coverage 🔻

Science Citation Index Expanded



Journal Details

Title *	URL *
Editor-in-Chief *	Country/Region of origin *
	- Select Country/Region -
e-ISSN *	Print ISSN *
ex. 1234-5678) For more information, visit ISSN Portal.	(If no print ISSN, please repeat e-ISSN)
Publishing Company *	Publisher Address *
1st Year of Publication *	Freq (# of Issues per Year)

Impact Factor!!

Impact factor 올리기

Thank you for your note. The Journal of Gastric Cancer was rejected in March **2012** due to **low citation activity**. You may submit the journal to us for evaluation again in March 2015.

I hope this information is helpful to you. If you have any questions or concerns, do let me know.

Best regards, Matt Rice

Impact factor 올리기

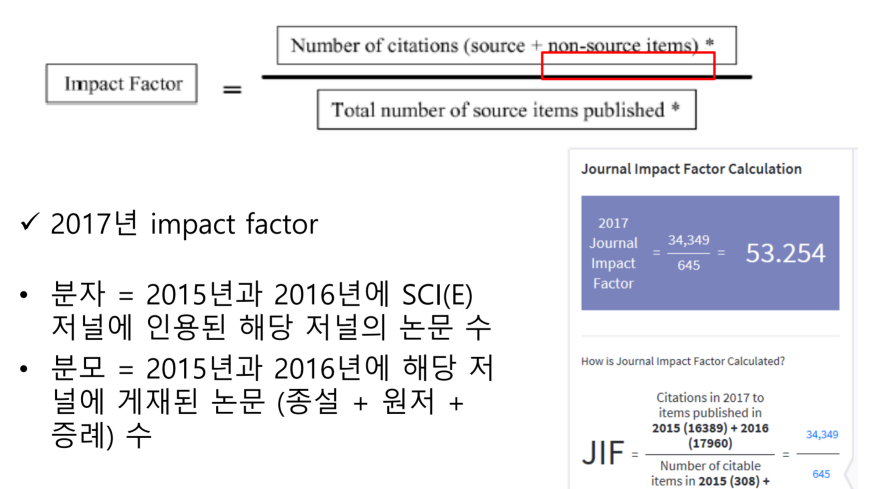
Dear Han Hong Lee,

Thank you for your message. We evaluated the Journal of Gastric Cancer for inclusion in SCIE when we selected it for ESCI. I regret to inform you that we rejected the journal for inclusion in SCIE. The primary reason for this decision was <u>low citation activity</u>. We also noted that the <u>editorial board and authors are primarily regional</u>; that is, there is little international diversity. We found, too, that <u>some authors are repeated within the same issue</u>.

With the above in mind, we did not select the journal for inclusion in SCIE. You may submit the journal to us for **SCIE evaluation again in November 2018** by using the form at <u>http://ip-science.thomsonreuters.com/info/journalsubmission-front/.</u>

Best regards, Matt Rice

Impact factor



2016 (337)

Impact factor를 올리기 위한 방법

분자 늘리기

- 인용 격려
- 가이드라인 출판
- Non-sources item
- 우수한 종설 초빙
- 학회 발표자
- Hot issue series

분모 관리

- 인용이 잘 안 되는 분야
 의 논문 수 줄이기
 - → Case report...
- 늘리지 않기!!

인용 격려 - JGC

• JGC 대표 논문 발송

) 대한위암학회

WWW.KGCA-I.OR.KR

존경하는 대한위암학회 회원 여러분.

안녕하십니까? 대한위암학회 편집위원회입니다.

무더위와 장마에 건강 유의하시기를 기원드립니다.

대한위암학회 공식학회지 "Journal of Gastric Cancer" 는 2015년 가을, 3년간의 노력이 아쉽게도 Scientific Citatio n Index Expanded (SCI(E))의 진입에 실패하였습니다.

하지만 Thomson Reuters가 새롭게 발족한 Emerging Sources Citation Index (ESCI)에 등재되었고, 이는 SCI(E) 진입 의 분명한 후보가 되었음을 의미합니다.

또한 2015년의 SCI(E) 진입 거부 이유의 정당성이 확실하지 않은 바 Thomson Reuters에 항의 서신을 보내었고 이 항의가 받아들여져 원래 3년 주기를 두고 있어 2018년에 가능한 차기 SCI(E) 진입평가를 올해 2016년 가을로 앞당 겼습니다.

사실 2015년 SCI(E) 진입 실패의 정당성 있는 이유는 Editorial board member의 국제화 부족이었습니다. 이를 극복하기 위한 편집위원회의 노력으로 작년 6개국에 불과하던 Editorial board member를 올해 6월 30일 정 시 발행된 Journal of Gastric Cancer 6월호에는 20개국으로 확대하였습니다.

이제 우리가 하여야 할 일은 Journal of Gastric Cancer의 인용지수(Impact factor)의 상승밖에 없습니다. 현재 Journal of Gastric Cancer의 인용지수는 1점 중반대로 종양학 계열의 잡지에서 절대 낮은 축에 속하지 않습니다.

하지만 최근 Thomson Reuters는 SCI(E) 진입 평가 시에 2점대의 인용지수를 요하는 경향이 있습니다.

이에 우리 대한위암학회 회원들의 논문 작성시 Journal of Gastric Cancer 게재논문의 인용이 절실합니다. 이를 위해 2014년과 2015년도 Journal of Gastric Cancer에 출간된 논문의 적극적인 인용을 부탁 드립니다. 해당연도 Journal of Gastric Cancer의 우수한 논문 목록을 위암관련 논문 작성시 인용에 용이하도록 회원 여러분 께 보내드립니다.

위암학회 회원 여러분! Journal of Gastric Cancer 게재논문의 인용이 우리 학회지 Journal of Gastric Cancer가 SCI(E) Journal로 도약하는 가장 큰 밑거름이 됨을 명심하여 주시고 적극적인 참여 부탁 드리겠습니다.

회원 여러분의 건승을 바라오며 행복한 휴가철 되시기를 기원 드립니다.

감사합니다.

대한위암학회 편집위원장 형우진

Download : JGC 우수 논문목록 (14권1호~15권4호).xlsx

가이드라인 출판



Clinical Practice Guidelines for Gastric Cancer in Korea: An Evidence-Based Approach

Jun Haeng Lee, Jae G. Kim¹, Hye-Kyung Jung², Jung Hoon Kim³, Woo Kyoung Jeong¹, Tae Joo Jeon¹, Joon Mee Kim⁵, Young II Kim⁷, Keum Won Ryu⁴, Seong-Ho Kong³, Hyoung-II Kim⁹, Hwoon-Yong Jung¹¹, Yong Sik Kim²², Dae Young Zang¹¹, Jae Yong Cho¹⁺, Joon Oh Park¹³, Do Hoon Lim¹⁹, Eun Sun Jung¹⁷, Hyeong Sik Ahn¹¹, and Hyun Jung Kim¹¹

Department of Medicine, Samsung Medical Contex, Sungkyunkwan University School of Medicine, "Department of Medicine, Sungkyunkwan University School of Medicine, "College of Medicine, "Department of Nacionary School of Medicine, "Department of Sunghyunkwan University School of Medicine, "Department of Sunghyunkwan University School of Medicine, Topartment of Sunghyunkwan University School of Medicine, Songhyunkwan University School of Medicine, School School, "Department of Publoscy, Inhu Linversity School of Medicine, Nacionary, "Department of Sungery, Evaluational University School of Medicine, Songhyunkwan University School of Medicine, School, "Department of Sungery, School National University School of Medicine, School, "Department of Sungery, School National University School of Medicine, School, "Department of Sungery, School National University School of Medicine, School, "Department of Sungery, School National University Hoppital, "Department of Sungery, School National University Hoppital, "Department of Sungery, School National University School of Medicine, "Department of University School of Medicine, "Department of Internal Medicine, Scoul, "Department of Medicine, School, "Department of Internal Medicine, Scoul, "Department of Internal Medicine, School, "Department of Internal Medicine, School, "Department of Internal Medicine, School, "Department of Internal Medicine, Scoul, "Department of Internal Medicine, "Department of Internal Medicine, Could provide School, "Department of Internal Medicine, Scoul, "Department of Internal Medicine, Topartment of Medicine, Scoul, "Department of Medicine, "Department of Proventive School of Advisition," Department of Medicine, "Department of Medicine, "Department of Research Internal Medicine, Scoul, "Department of Internal Medicine, Topartment of Medicine, "De

Although gastric cancer is quite common in Korea, the treatment outcome is relatively favorable compared to those in western countries However, there are currently no Korean multidisciplinary guidelines for gastric cancer. Experts from related societies developed guidelines de novo to meet Korean circumstances and requirements, including 23 recommendation statements for diagnosis (n=9) and treatment (n=14) based on relevant key questions. The quality of the evidence was rated according to the GRADE evidence evaluation framework: the evidence levels were based on a systematic review of the literature, and the recommendation grades were classified as either strong or weak. The applicability of the guidelines was considered to meet patients' view and preferences in the context of Korea. The topics of the guidelines cover diagnostic modalities (endoscopy, endoscopic ultrasound, and radiologic diagnosis), treatment modalities (surgery, therapeutic endoscopy, chemotherapy, and radiotherapy), and pathologic evaluation. An external review of the guidelines was conducted during the finalization phase.

Key Words: Stomach neoplasms: Multidisciplinary: Guidelines

Correspondence to: Jae G, Kim Department of Medicine, Chung-Ang University College of Medicine, 84 Heukseok-ro Donoisk-ou Seoul 156-861 Korea Tel: +82-2-6299-3147, Fax: +82-2-825-7571 E-mail: jgkimd@cau.ac.kr Received June 26, 2014 Accepted June 26, 2014 "This is a secondary publication with minor modifications based on an original guideline written in Korean (Korean J Gastroenterol 2014;63:66-81), The Editor-In-Chief of both Journal agreed on the publication of this abilities of 37.2% for men, assuming a mean life expectancy of 77 article

Introduction

1. Background, purpose, and scope of the clinical practice guidelines for gastric cancer Recently, the cancer incidence rate has increased in South Korea. According to data from the National Cancer Information Center, under the Ministry of Health and Welfare, the rate has significantly increased by 3.3% annually during 1999~2008.12 According to 2008 data, 1 in 3 Koreans might have cancer, with probyears, or 30.5% for women, assuming a mean life expectancy of

② 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 noncommercial use, distribution, and reproduction in any medium, provided the original work is properly alted.

www.jgc-online.org

현재 위암학회 주관 위암 Guideline을 제작 •

- 1 Title Korean Practice Guideline for Gastric Cancer 2018: Evidence-based, Multi-disciplinary
- 2 Approach+
- 3 +
- 4 Author Guideline Committee of Korean Gastric Cancer Association (KGCA), Development
- 5 Working Group & Review Panel+
- 6 2
- 7 Contents +
- 1. Introduction + 8
- 2. Overall treatment algorithm+ 0
- 10 Endoscopic resection (Statement 1, 2, 3, 4)⁴
- 11 4. Surgical therapy+
- a. Gastric resection and reconstruction (Statement 5, 6, 7)+ 12
- 13 b. Lymphadenectomy (Statement 8, 9, 10) +
- 14 c. Surgical approach (Statement 11, 12) and robot gastrectomye
- 15 5. Adjuvant therapy (Statement 13, 14)-
- 16 6. Neoadjuvant therapy (Statement 15, 16)+
- 17 7 Palliative therapy+
- 18 a. Surgery (Statement 17)+
- 19 b. 1st line systemic therapy (Statement 18)+
- 20 c. 2nd line systemic therapy (Statement 19) +
- d. 3rd line systemic therapy (Statement 20) + 21
- 22 e. Radiotherapy (Statement 21)+
- 23 8. Pathology +
- 24 a. Histologic classification +
- JGC 2019년 3월호 게재 예정 •

가이드라인 출판 (2)

Special Article Construction C	2018 •. • of Medicin allaborating icine, Seoul, and orea, r
for Surgical Treatment of Gastroesophageal Reflux Disease 2 Ho Seok Seo ¹ , Miyoung Choi ¹ , Sang-Yong Son ¹ , Min Gyu Kim ¹ Dong-Seok Han ¹ , Han Hong Lee ¹	e of Medicin allaborating icine, Seoul, and (orea, r GERD, lerstanding
Ho Seok Seo ¹ , Miyoung Choi ¹ , Sang-Yong Son ⁴ , Min Gyu Kim ¹ Dong-Seok Han ¹ , Han Hong Lee ¹	e of Medicin allaborating icine, Seoul, and (orea, r GERD, lerstanding
Dong-Seok Han [©] ^{1,4} Han Hong Lee ^{© 14} Tukköline Committee of Korsan Anti-Behrus Surgery (AABS) Study Group. Tukkön of Lacholic University of Korsa. Seod, Korsa Tukkön of Hanib Technology Assessment Research, National Evidence-based Healthcare Co Agency, Seoul, Korsa Tukkön of Hanib Technology Assessment Research, National Evidence-based Healthcare Co Agency, Seoul, Korsa Tukkön of Lacholic University of University School of Medicine, Sawon, Korsa Tukeyet Doc 17, 2018 Research Doc 17, 201	and performance in the second performance
"OVEN ACCESS "OVEN ACCESS OVEN AC	and (orea, r GERD, lerstanding
COPEN ACCESS **Department of Surgery, Seod National University Boramae Hospital, Seoul, Korea ADD Composition Control (Control (Contro	orea, r GERD, lerstanding
Instead: Doc 17, 2018 A DISTRACT Accepted: Doc 17, 2018 The prevalence of gastroesophageal reflux disease (GERD) is increasing in Korea, physicians, including surgeons, have been focusing on its treatment. Indeed, in K mediated treatment using a proton pump inhibitor is the mainstream treatment for biolan of casnrostant Surger, Department of Surger, Saod E. Naryh modpl., Objeger Heidens, Nic Carling and Control of Contrel of Contrel of Control of Control of Control of Control of Co	orea, r GERD, lerstanding
Correspondence to Interpretations of galancesophingean returns tank tankers (Country) is increasing in Astreasy physicians, including surgeocoms, have been focusing on its treatment. Indeed, in Korea, physicians, including surgeocoms, have been focusing on its treatment indeed, in Korea, base of carrierstand surgery. Department of surgery, stead 8: "Nay's medical treatment is imited. Accordingly, to promote the tund the Evidence-Based Practice Guideline for the Surgical Treatment of GERD, there the Surgery from, 22 harpo-chane, school-gas, Sand 6: Ry, towa.	orea, r GERD, lerstanding
Consequence of auxiestance of the second	r GERD, lerstanding
Diskies of surgical treatment is limited. Accordingly, to promote the und opparament of surges, Saod Ex Jusy, storapat, College Hvadras, The Cathele University of room, 22 haspo-chane, storabog, Saod Odes, Rusa.	erstanding
Department of Surgery Staol 5: Mary's seeparal, Ookgoel Modewa, Mc Landeic University of Kona, 202 Bango-duero, Sordo-ga, Soud Oders, Kona.	
Hospital, Collegio Madicine, The Catholic University of Korea, 202 Bargo-dison, Sacol-age, Sacol Vestor, Korea,	
Seocho-gu, Saoul 06591, Kowa. consists of 2 sections: fundamental information such as the definition, symptoms	
E-mai: paintillar@catholic.ac.iv diagnostic tools of GERD and a recommendation statement about its surgical trea	
Copyright © 1018. Korean Gastric Cancer The recommendations presented 5 debates regarding fundoplication: 1) comparis the effectiveness of medical and surgical treatments, 2) effectiveness of surgical tr	
Association This is an Open Access article distributed in cases of refractory GERD, 3) effectiveness of surgical treatment of extraesophag	
under die simuel the Catabae Gonnoma symptoms, 4) comparison of effectiveness between total and partial fundioplicatio Architosioneo-Conversai Lowing Degrame grand and and antial fundioplication effectiveness of fundioplication in casses of hiatal hernia. The presentent guideline is tr with hormits unregisted notemments demonstrate the efficacy of the surgical treatment GERD in Korea.	
sas, diszibaton, and sproduction in any madam, provida the original work is properly end.	; Treatmer
INTRODUCTION	
https://orcid.org/0000-0003-3606-6074	
Myoung Choi O Background https://breid.org/0000-0002-0404-0065 Gastroesophageal reflux disease (GERD) is one of the most common benign disea	ases of the
sang-Yong Son 0 upper gastrointestinal tract [1-3]. The prevalence of GERD reached 7.3% in 2008, v	
https://ocida/g0000-0009-8009-091 https://ocida/g0000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-001 https://ocida/g000-0009-8009-0009-0009-000-000-000-000-	reporting

계획된 non-sources items

Benign Disease of the Stomach

Gastric Cancer 2015;15(2):75-76 + http://dx.doi.org/10.5230/jgc.2015.15.2.75

Han Hong Lee and Jin-Jo Kim Division of Gastrointestinal Surgery, Department of Surgery, College of Medicine, The Catholic University of Korea, Seoul, Korea

interesting articles about stomach cancer, on topics ranging from tries, including Korea, and explain the operative technique to our the pathophysiology of stomach cancer to the postoperative quality readers, the editors decided to print the "How I Do It" article in the of life of patients with gastric cancer. However, the editors realized that the scope of the Journal of Gastric Cancer needed to be widened to include articles about gastric benign diseases associated with premalignant lesions as well as other rare gastric conditions roscopic approach. Wandering spleen, diaphragmatic hernia, and that may or may not be caused by sastric cancer.

articles about benign diseases of the stomach. A "How I Do lt" development of gastric volvulus and the fact that it was treated by article describes a case of partial fundoplication performed in a laparoscopic sastropexy. Given that the present case was very rare, patient with esophageal dysmotility and gastroesophageal reflux. the editors decided to publish this article even though it describes Gastroesophageal reflux disease (GERD) is known to cause some a benign disease of the stomach that is not associated with startic of esophagogastric junctional adenocarcinoma and esophageal ad- malignancy. enocarcinoma, and this has been discussed in a review article in a previous issue of the Journal of Gastric Cancer.¹ In recent times, the incidence of GERD in Far East Asian countries, including Korea, has grown rapidly.² Barrett's esophasus, which is a consequence of a nal. Hereafter, we will gladly consider articles on benign diseases of long-term sastroesophaseal acid reflux, is a premalignant lesion. the stomach for publication in our journal. and many reports indicate that antireflux surgery is a viable treatment option for preventing the development of Barrett's esophagus and esophageal adenocarcinoma in patients.3-5 However, as mentioned in a review article in the 2013 issue of the Journal of Gastric 1. Kim JJ. Upper gastrointestinal cancer and reflux disease. J Gas-Cancer, antireflux surgery is rarely performed in Korea. Therefore,

The Journal of Castric Cancer aims to publish informative and to encourage the use of antireflux surgery in Far East Asian coun-

pISSN: 2093-582X, eISSN: 2093-5641

Editorial

Another article, "Case Report," describes gastric volvulus in a patient with no predisposing factors, which was treated by a lapagastric cancer are causes of gastric volvulus.648 The present case The current issue of the Journal of Castric Curcer includes two is uncommon because of the absence of a definite cause for the

> The editors think that these two special articles in the current issue of the Journal of Gastric Cancer will be informative for upper gastrointestinal surgeons who are the target audience for our jour-

References

- tric Cancer 2013;13:79-85
- 2. Kim KM, Cho YK, Bae SJ, Kim DS, Shim KN, Kim JH, et al. Prevalence of gastroesophageal reflux disease in Korea and associated health-care utilization: a national population-based study, J Gastroenterol Hepatol 2012;27:741-745.
- 3. Csendes A. Bragheto I, Burdiles P. Smok G, Henriquez A, Parada F. Regression of intestinal metaplasia to cardiac or fundic mucosa in patients with Barrett's esophagus submitted to vagotomy, partial gastrectomy and duodenal diversion. A pro-

② This is an open-access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons, licenses/by-nc/4,0) which permits unrestricted noncommercial use, distribution, and reproduction in any medium, provided the original work is properly cited, ons ora/

Convrights @ 2015 by The Korean Gastric Cancer Association

www.inc-online.org

Letter to the Editor Concerning "Short-Term Outcomes of Laparoscopic Total Gastrectomy Performed by a Single Surgeon Experienced in Open Gastrectomy: **Review of Initial Experience**"

er 2016;16(2):125-127 • http://dx.doi.org/10.5230/jgc.2016.16.2.125

Seong-Ho Kong^{1,2} and Bernard Dallemagne³

¹Department of Surgery, Seoul National University Hospital, Seoul, Korea, ²Image-Guided Minimally Invasive Surgical Institute, IHU Strasbourg, France, ²Research Institute Against Cancer of the Digestive System, Strasbourg, France

Dear Editor:

We read with interest an article titled "Short-Term Outcomes of Lanaroscopic Total Gastrectomy Performed by a performing LTG. This number of cases required to attain com-Single Surgeon Experienced in Open Gastrectomy: Review of petence is too high for western countries and even for Japan.² First, we congratulate the authors for the excellent clinical results coordination, and changes in haptic sensation, understanding obtained in the initial series of lanaroscopic total gastrectomy the surgical anatomy for many types of open gastrectomy pro-(LTG). The short-term results included only 13.5% of patients cedures can be beneficial for facilitating the learning of laparowith complications, which comprised no grade ≥3 complica- scopic gastrectomy, which was designed to simulate open procemosis leaks, and a small amount of bleeding (80.8±60.4 ml). On the same procedures, however, learning the surgical procedures 50 cases

excellent results can be achieved with 50 cases of LTG by any Korean sursical society, where discussions and education about surgeon, if the surgeon's experience and clinical situation in Korea are not considered.

As described in the discussion, the surgeon had already per-

Correspondence to: Seong-Ho Kong Department of Surgery, Seoul National University Hospital, 101 Daehakro, Jonano-au, Seoul 03080, Karea Tel: +82-2-2072-4199, Fax: +82-2-766-3975 E-mail: wisehearted@gmail.com Received January 13, 2016 Accented June 13, 2016

Initial Experience" in your journal, published in September 2015 Although surgeons who are experienced with open gastrectomy (doi: http://dx.doi.org/10.5230/jgc.2015.15.3.159), by Song et al.¹ need to understand laparoscopic surgical anatomy, visual-motor tions according to the Clavien-Dindo classification or anasto- dures in many respects. The learning process involves repeating the basis of the moving average analysis of the operative time, involves more complex factors associated with various individual the authors also reported that the learning curve of LTG is about anatomic variations and unexpected surgical situations. Direct experience with various anatomies and clinical situations in However, there is the possibility of misinterpreting that such open surgery and indirect experience from being involved in the laparoscopic gastrectomy are provided, are not negligible factors in the learning curve, although the effect of indirect experience on the learning process in surgery has not been established.345 Therefore, the proposed learning curve is not the learning curve of the principle procedures of total gastrectomy; instead, it is a "learning curve of laparoscopic skills" by which the surgeon performs well-known, essential steps of total gastrectomy, Furthermore, the same surgeon performed LDG in four more

formed more than 100 cases of open total gastrectomy (OTG)

and 15 cases of lanaroscopic distal gastrectomy (LDG) before

olSSN · 2093-582X elSSN · 2093-5641

Letter to the Editor

cases than LTG during the learning period of LTG. Thus, the

(© This is an open-access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons licenses/by-no/4.0) which permits unrestricted noncommercial use, distribution, and reproduction in any medium, provided the original work is properly ofted Copyrights @ 2016 by The Korean Gastric Cancer Association

www.jgc-online.org

Correspondence to: Jin-Jo Kin Associated editor, the Journal of Gastric Cancer Department of Surgery, Incheon St, Mary's Hospital, College of Medicine. The Catholic University of Korea, 56 Dongsu-ro, Bupyeonggu, Incheon 403-720, Korea Tel: +82-32-510-5690, Fax: +82-32-510-5816 E-mail: kji@catholic.ac.kr Becelved, lune 18, 2015

Accepted June 18, 2015

Series review articles for hot issue

2018's theme : GEJ cancer

- I. GEJ cancer surgery Japan (Kurokawa Y)
- II. GEJ cancer epidemiology Korea (Kim JJ)
- III. GEJ cancer surgery Western (Holscher AH)
- IV. Multimodal Tx. (Gotze TO, Al-Batran S)

2019's theme : Splenic hilar LN dissection

Planned series review article

J Gastric Cancer. 2018 Sep;18(3):209-217 https://doi.org/10.5230/jgc.2018.18.e28 pISSN 2093-582X-eISSN 2093-5641





Surgical Treatment of Gastroesophageal Junction Cancer

Tadayoshi Hashimoto', Yukinori Kurokawa', Masaki Mori, Yuichiro Doki

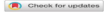
OPEN ACCESS

Department of Gastroenterological Surgery, Osaka University Graduate School of Medicine, Osaka, Japan

J Gastric Cancer. 2018 Dec;18(4):328-338 https://doi.org/10.5230/jgc.2018.18.e38 pISSN 2093-582X-eISSN 2093-5641



Review Article



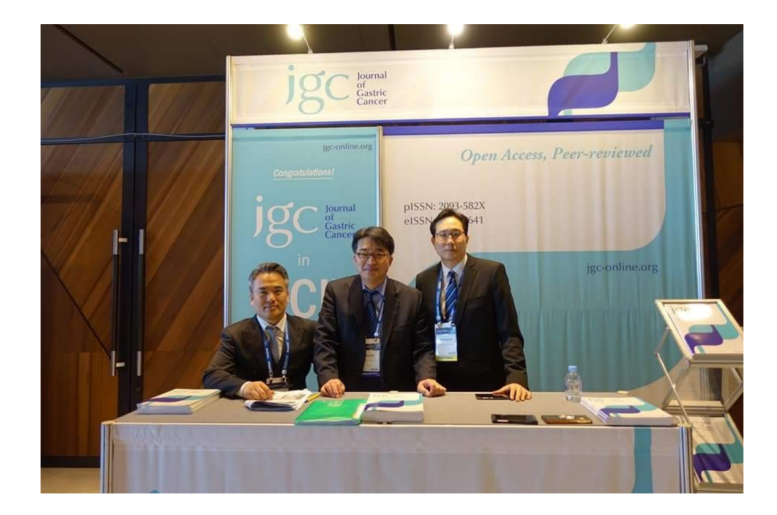
Epidemiology of Gastroesophageal Junction Adenocarcinoma in Korea

Jin-Jo Kim 回

OPEN ACCESS

Division of Gastrointestinal Surgery, Department of Surgery, Incheon St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Incheon, Korea

Promotion of JGC at KINGCA



InCites Journal Citation Reports

Home > Journal Profile

Journal of Gastric Cancer

ISSN: 2093-582X eISSN: 2093-5641 KOREAN GASTRIC CANCER ASSOC GWANGHWAMUN OPCIA BLDG 1616, 163 SINMUN-RO 1-GA, JONGNO-GU, SEOUL 110-999, SOUTH KOREA SOUTH KOREA
 TITLES
 LANGUAGES

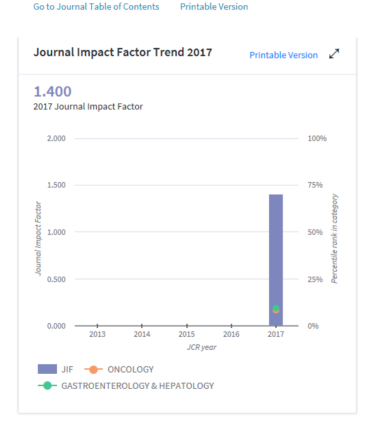
 ISO: J. Gasric Cancer
 English

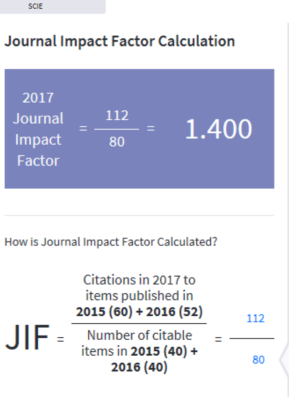
 JCR Abbrev: J GASTRIC CANCER
 English

 CATEGORIES
 PUBLICATION FREQUENCY

 ONCOLOGY - SCIE
 4 issues/year

GASTROENTEROLOGY & HEPATOLOGY -





Clarivate

June, 2018 !!

Summary

- 정시성 >> 정량화
- EIC임기 보장
- Editorial board의 전국 및 세계화
- 영문교정비용을 위한 과총학술지지원사업
- 입문 학술DB 선택: PMC or SCOPUS
- IF → 종설(가이드라인), Non-sources items, 학회 통한 인용격려 & 지원