





















Acute Kidney Injury and Risk of Heart Failure and Atherosclerotic Events

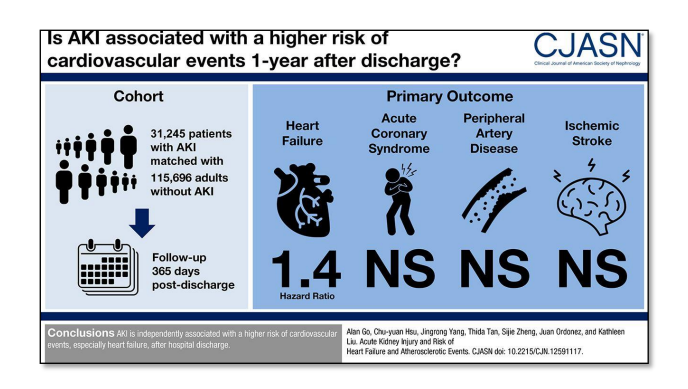
Abstraot

Baokground and objectives AKI in the hospital is common and is associated with excess mortality. We examined whether AKI is also independently associated with a higher risk of different cardiovascular events in the first year after discharge.

Design, setting, participants, & measurements We conducted a retrospective analysis of a cohort between 2006 and 2018 with follow-up through 2014, within Kalser Permanente Northern California. We identified all adults admitted to 21 hospitals who had one or more in-hospital serum creatinine test result and survived to discharge. Occurrence of AKI was on the basis of Kidney Disease: improving Global Outcomes diagnostic oriteria. Potential confounders were identified from comprehensive inpatient and outpatient, laboratory, and pharmacy electronic medical records. During the 866 days after discharge, we ascertained cocurrence of heart failure, acute coronary syndromes, peripheral artery disease, and isohemic stroke events from electronic medical records.

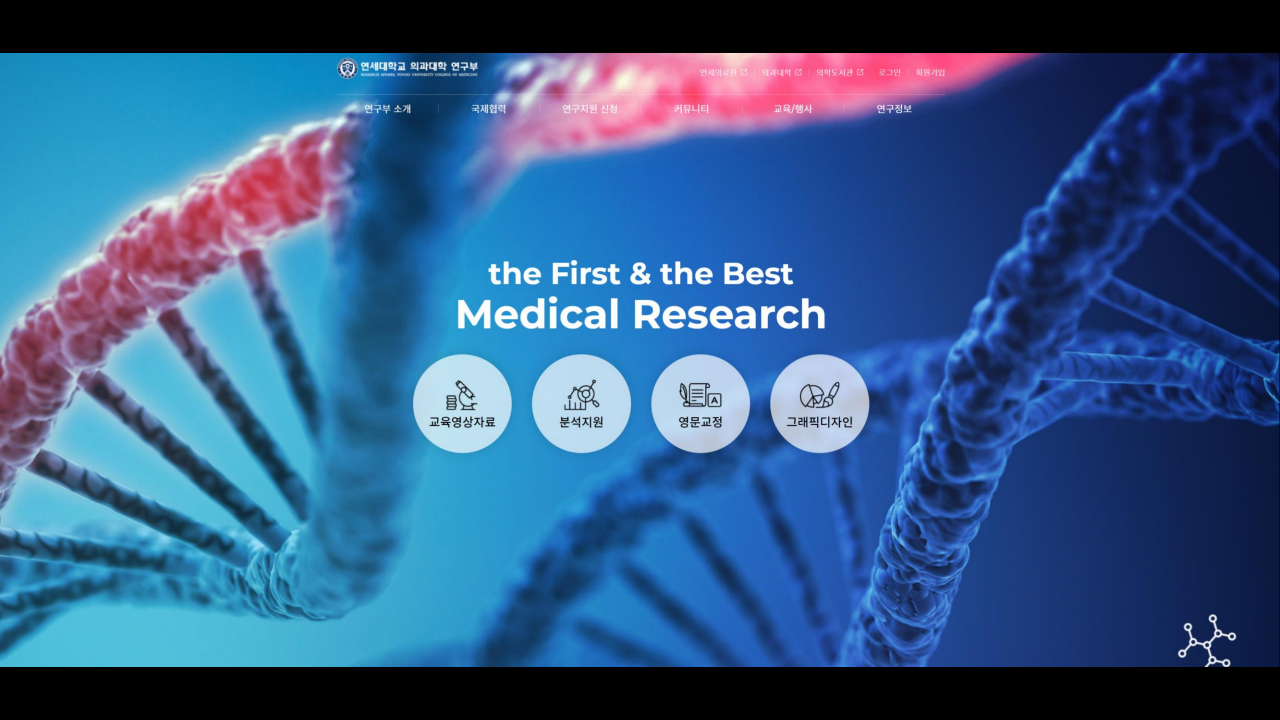
Results Among a matched cohort of 146,941 hospitalized adults, 31,245 experienced AKI. At 365 days postdischarge, AKI was independently associated with higher rates of the composite outcome of hospitalization for heart failure and atherosolerotic events (adjusted hazard ratio [aHR], 1.18; 95% confidence interval [95% Ci], 1.18 to 1.26) even after adjustment for demographics, comorbidities, preadmission eGFR and proteinuria, heart failure and sepsis complicating the hospitalization, intensive care unit (ICU) admission, length of stay, and predicted in-hospital mortality. This was driven by an excess risk of subsequent heart failure (aHR, 1.44; 95% Ci, 1.33 to 1.56), whereas there was no significant association with follow-up atherosolerotic events (aHR, 1.05; 95% Ci, 0.98 to 1.12).

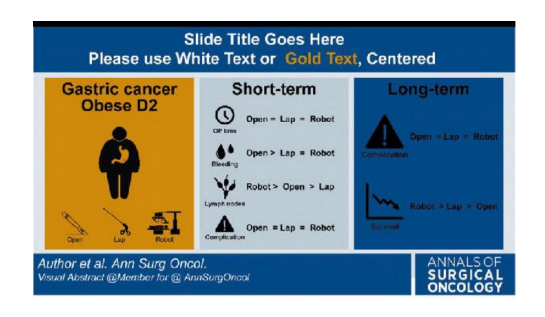
Conclusions AKI is independently associated with a higher risk of oardiovascular events, especially heart failure, after hospital discharge.

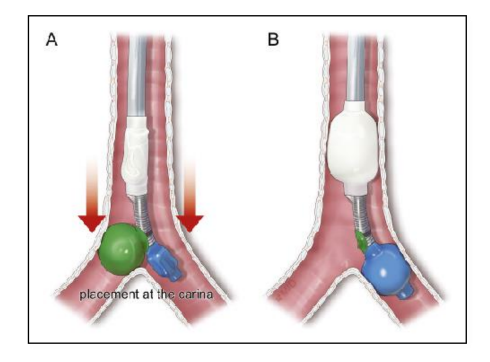


- 해외 저널 Visual abstracts 유형
- 국내 저널 Visual abstracts 유형

- 해외 Cover art 특징
- 국내 Cover art 및 Visual abstracts, 기타 작업 진행과정(간학회 사례)

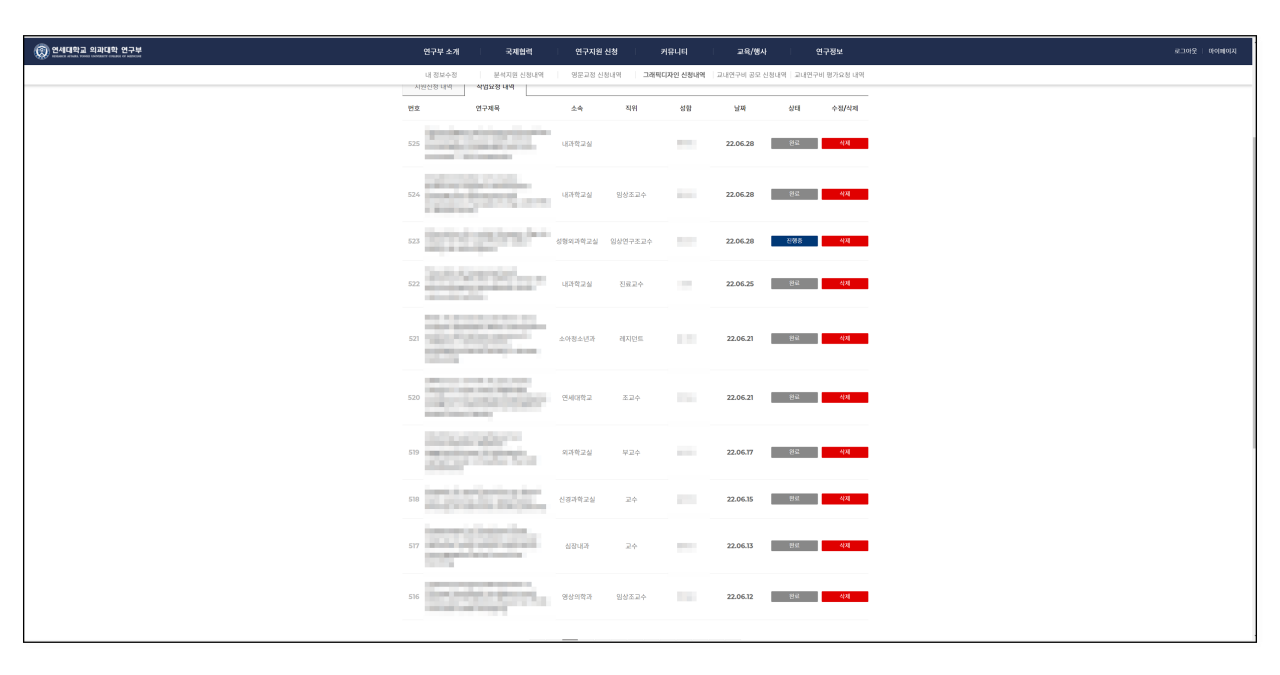




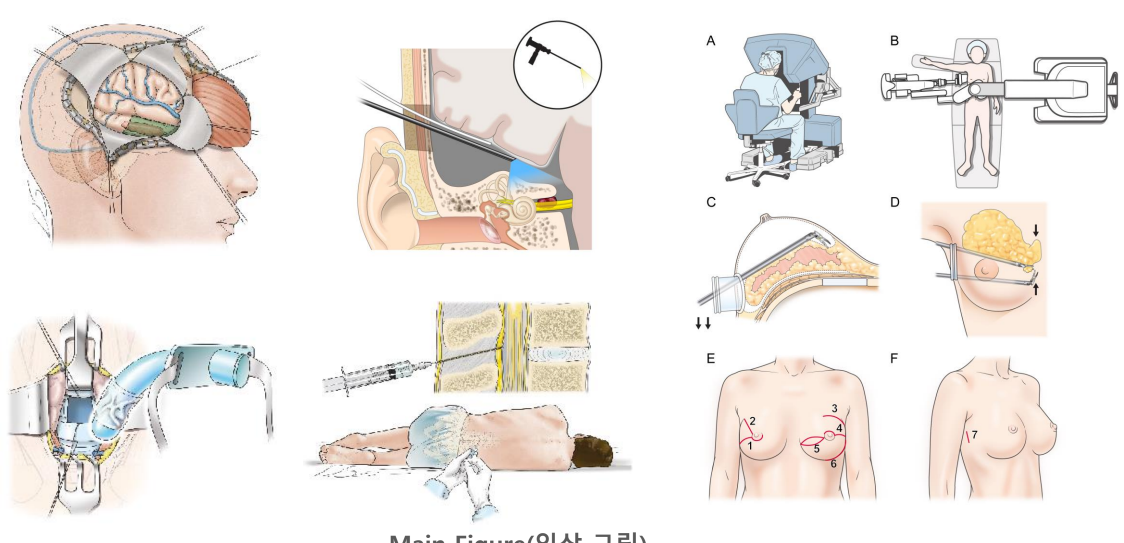


Graphical Abstract

Medical Illustration

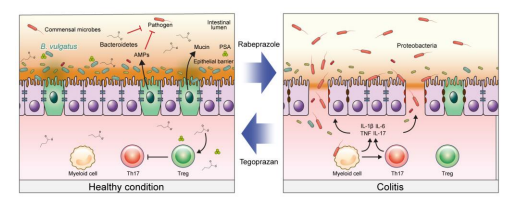


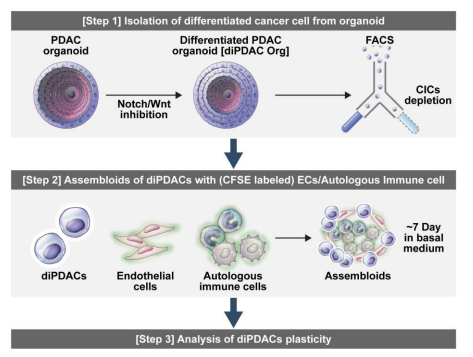
SCI 논문 시각 이미지



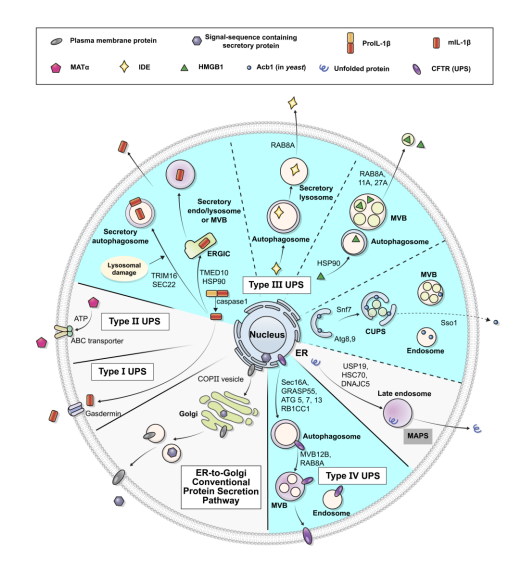
Main Figure(임상 그림)

SCI 논문 시각 이미지



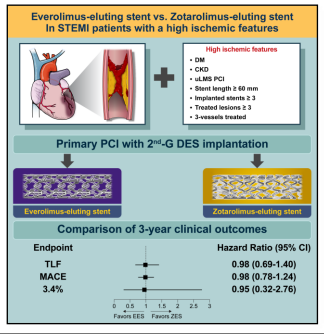


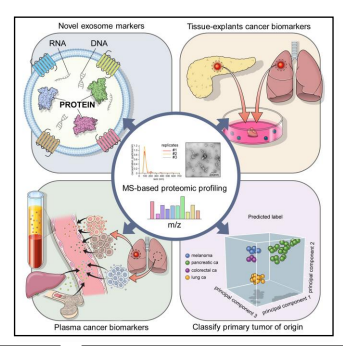
Main Figure(실험연구그림)

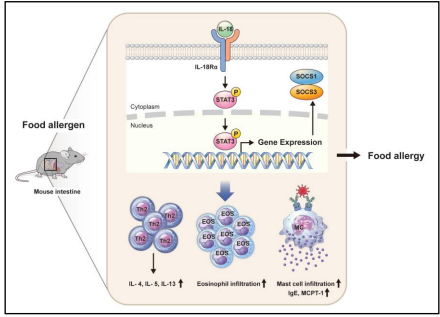


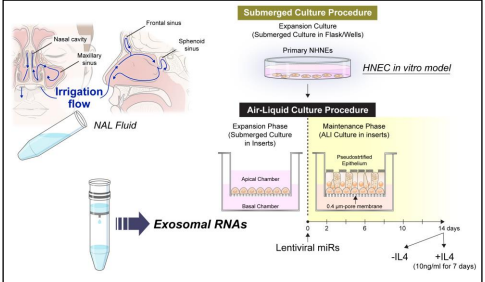
SCI 논문 시각 이미지

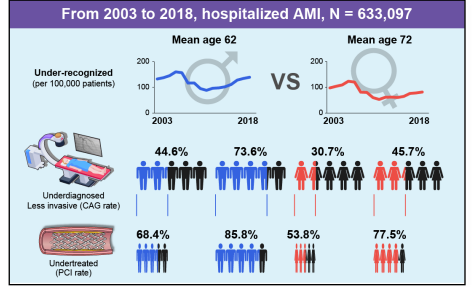
Graphical Abstract

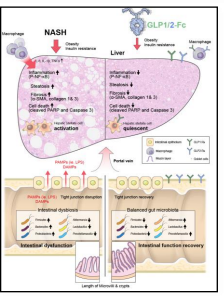




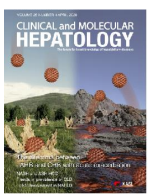


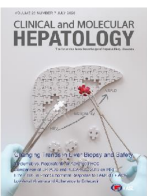


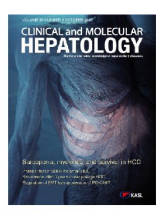


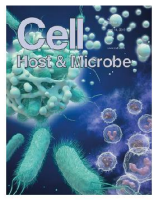


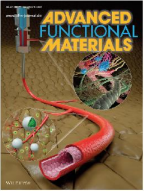
Cover Art

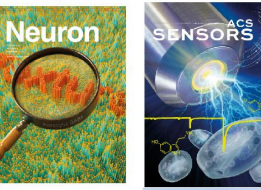






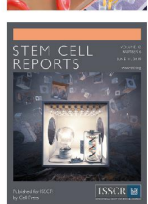




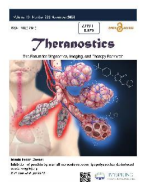




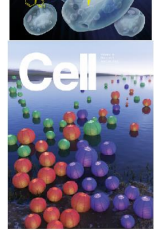


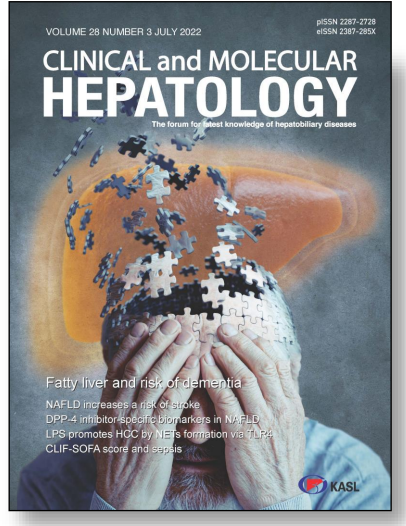




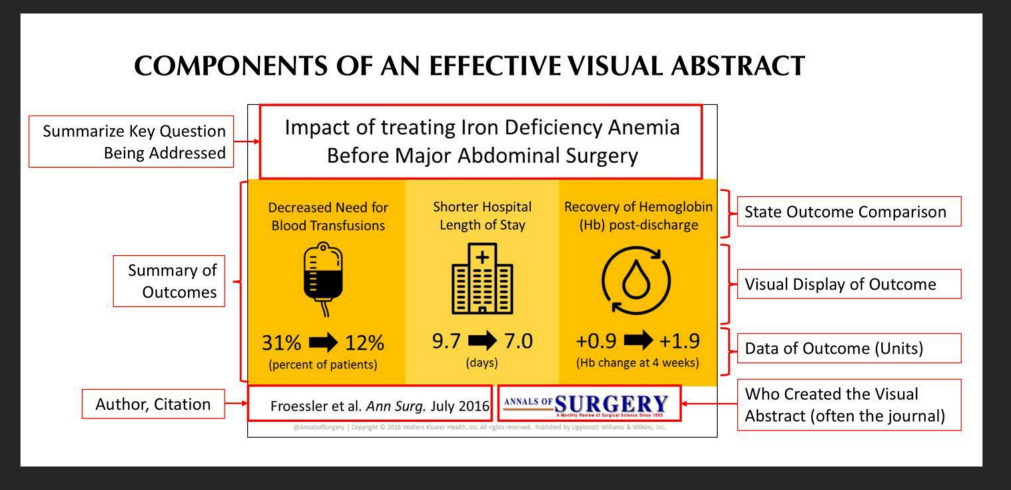








Graphical Abstract



WHY CREATE ONE?

Authors and publishers have an opportunity to share their research to ultimately improve patient care. In fact, many would argue we also have an *obligation* to make our work as accessible as possible, without compromising the quality of the message. I created the visual abstract concept to fulfill this duty, and help efficiently disseminate the best of science to a broad audience.





In our first few months at *Annals of Surgery*, the use of visual abstracts has been transformative. Early data (from our prospective, case-control matched study) indicates that articles with a <u>visual abstract get five times more exposure</u>, and the actual full article is <u>visited</u> twice as often. In short, if you're serious about disseminating your research, the use of a visual abstract is a valuable tool to have in your kit.



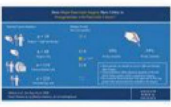
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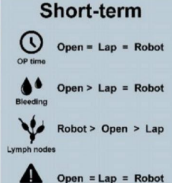
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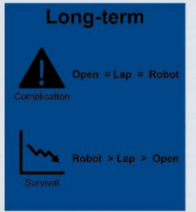


Annals of Surgery on Twitter: "Visual Abstracts to D.

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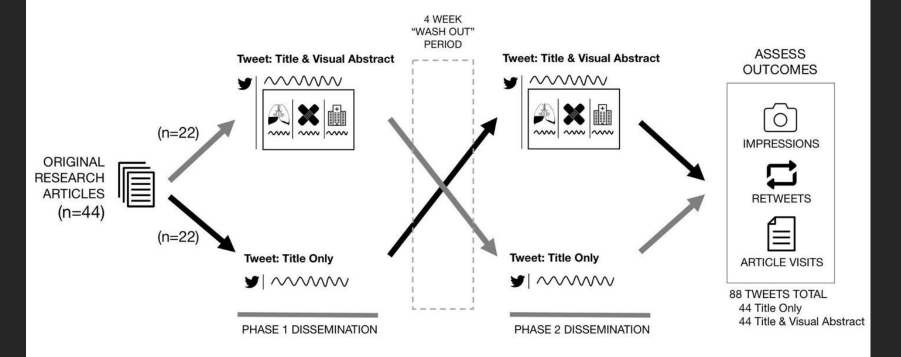






Author et al. Ann Surg Oncol. Visual Abstract @Member for @ AnnSurgOncol ANNALS OF SURGICAL ONCOLOGY

Figure 1. Study Design. Prospective, Case-Control Crossover Study to Evaluate the Impact of Visual Abstracts on Twitter

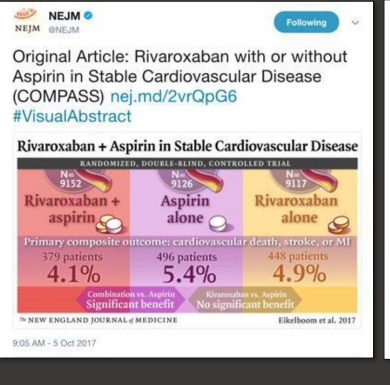


Study conducted between July 2016 and December 2016 using articles published the same year. All articles in this study were tweeted from the Annals of Surgery account (Twitter: @AnnalsOfSurgery). Outcomes data were aggregated from Twitter Analytics and compared using matched-pair t-test analysis.

TABLE 1. Case-control Crossover Results: Title Alone Versus Title with Visual Abstract					
Outcomes (Mean)	Title Alone $(n = 44)$	Title with Visual Abstract ($n = 44$)	Increase of Outcome with Visual Abstract		P^*
Impressions	3073.3	23611.2		7.7 fold	< 0.001
Retweets	11.0	92.1		8.4 fold	< 0.001
Article visits	65.6	175.4		2.7 fold	< 0.001

*Comparison of means using matched-pair t test analysis comparing 88 total tweets from 44 articles in the case-control crossover study.

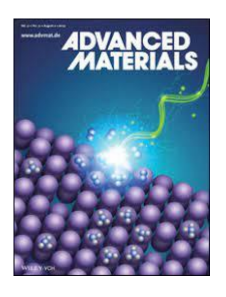
Definitions: Impressions (number of times tweet is seen), Retweets (number of times a tweet is shared), article visits (number of times link to article was clicked from tweet).

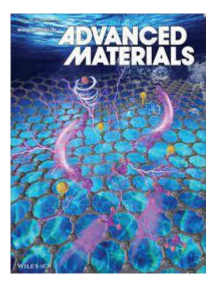


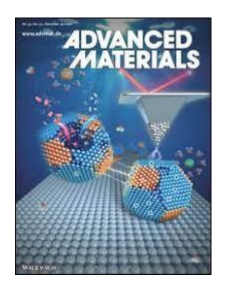


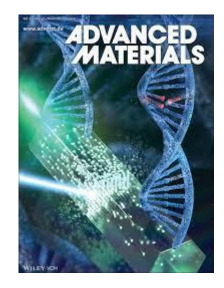


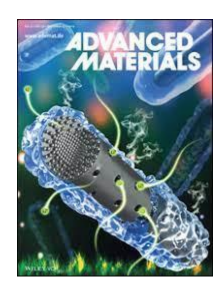
Advanced Materials Cover Art

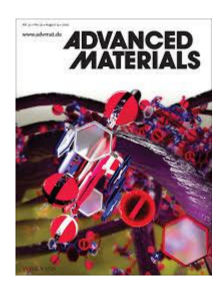


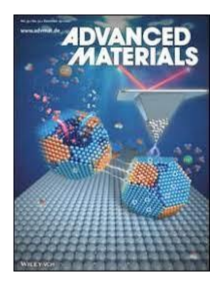


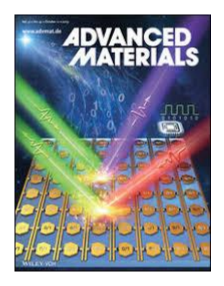


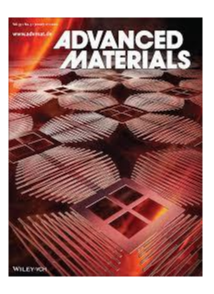


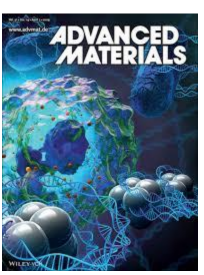




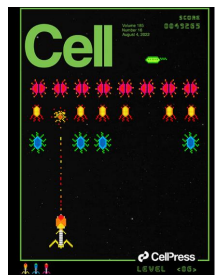




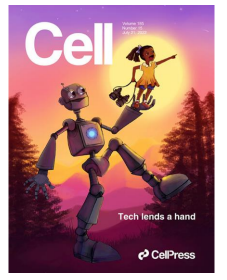




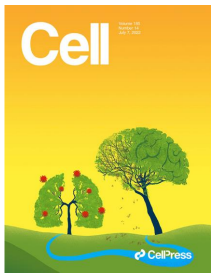
Cell Cover art



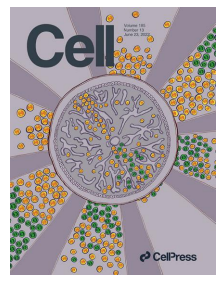
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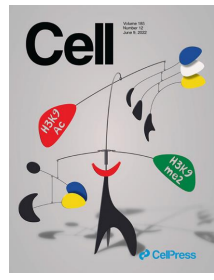
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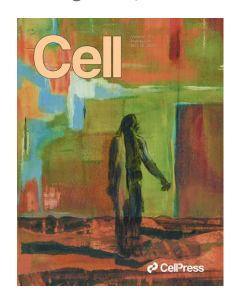
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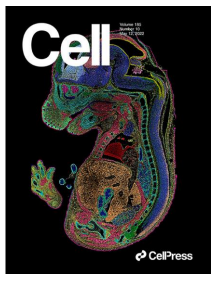
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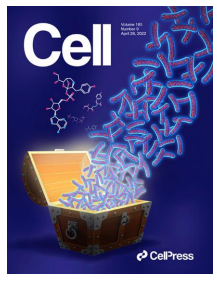
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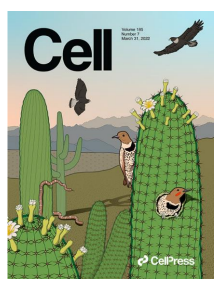
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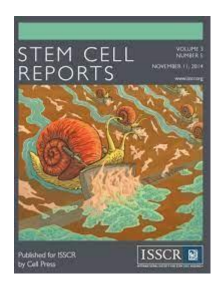


March 31, 2022

STEM CELL Cover art





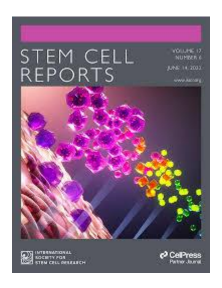


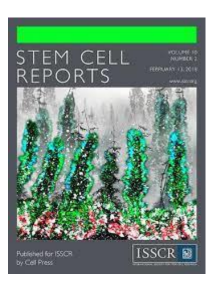






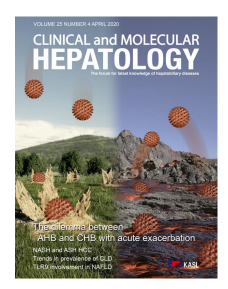




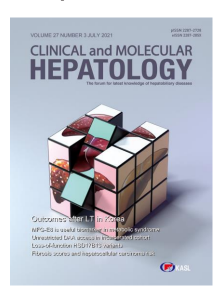




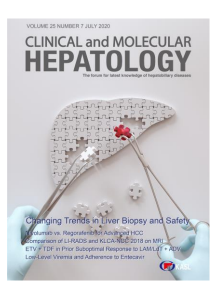
CMH Cover art



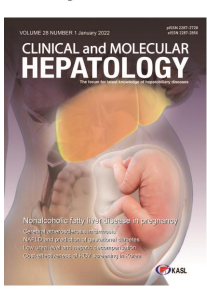
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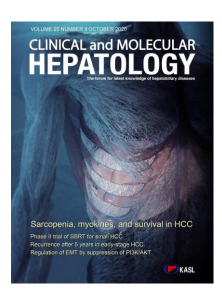
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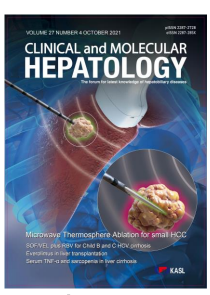
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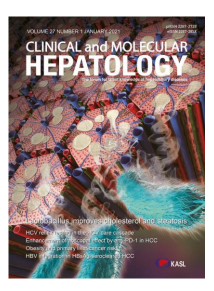
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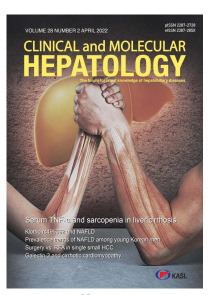
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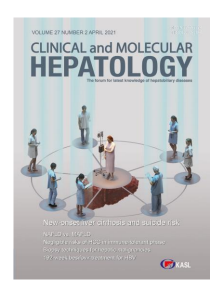
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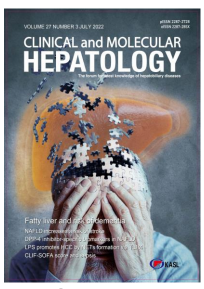
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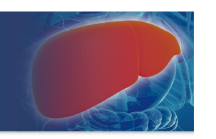


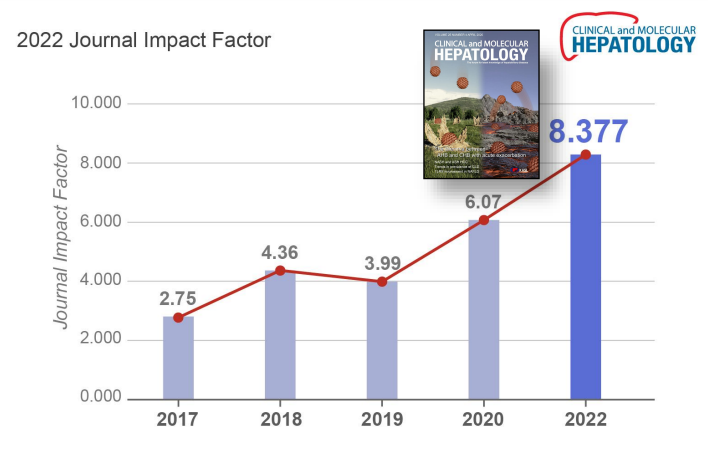
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July 3, 2022

CMH proudly announces newly updated impact factor of 8.377 [JCR 2021]











인용지수

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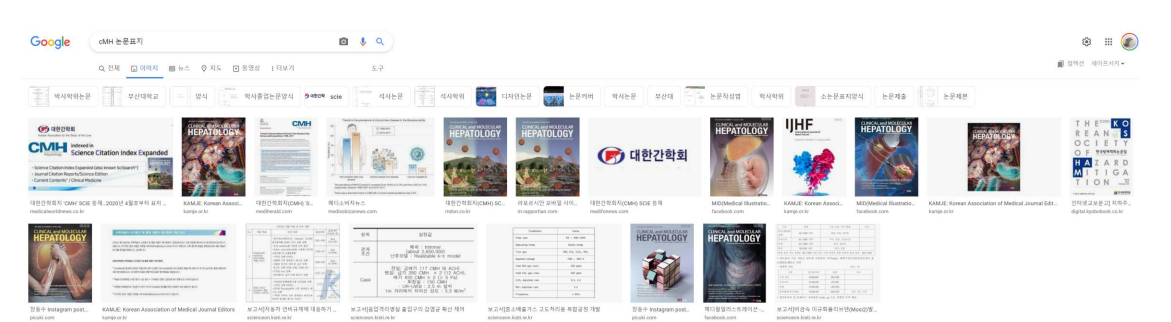
Graphical Abstract

Logo 제작

영문교정

기타

CLINICAL and MOLECULAR HEPATOLOGY









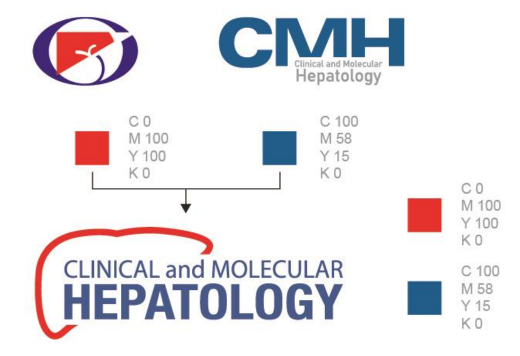






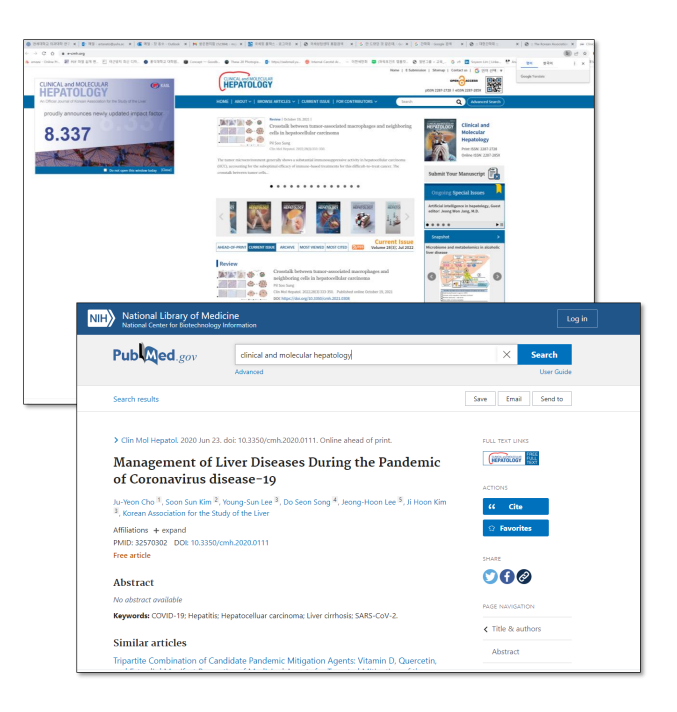


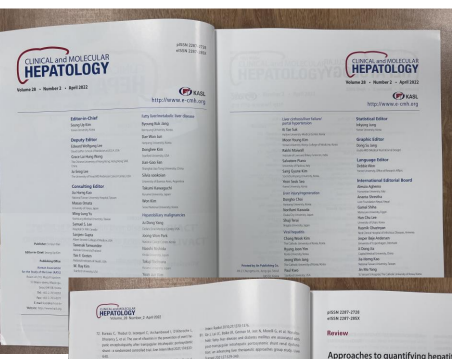


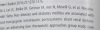












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http://www.e-cmh.ofg

HEPATOLOGY

Approaches to quantifying hepatitis B virus covalently closed circular DNA

Henrik Zhang and Thomas Tu^{LL}

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callular cardinoma (HCC). Approximately 900,000 people each to be taken indefinitely as they do not affect the HBV covalently year die from Repatitis B-related disease. The World Health Orga- closed circular (cot) DNA, the template for all viral transcripts that nization estimate that only 10.5% of people with chronic hepatibs. Stably persists in the host cell nucleus. Moreover, the incurability B virus (HBV) infections are aware of their status and only 16.7% and high risk of liver disease mortality associated with chronic

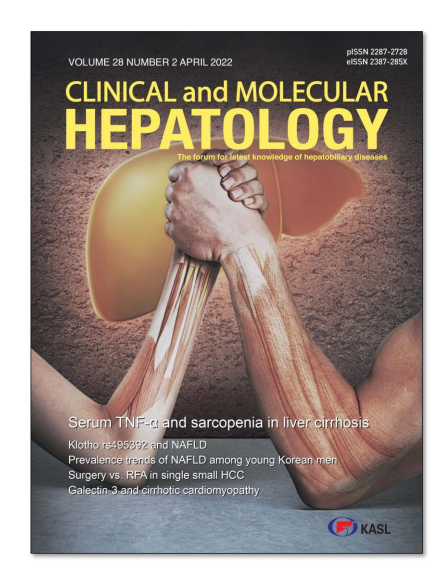
Current theranies in the form of nucleositivite analonues (NA-Over 296 million people worldwide currently live with chronic suppress vival replication and can prevent disease progression and

Corresponding author: Thomas Tu

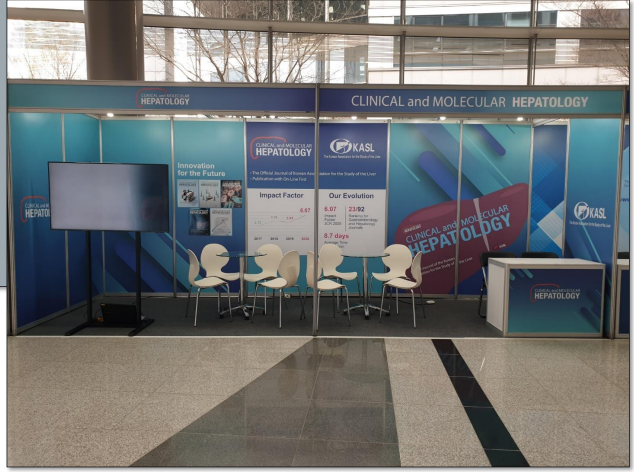
Graphical Abstract

Clinical application of ultrasonography-guided percutaneous liver biopsy · The overall rate of and involved delaye Adherence to Entecavir ≥ 90% Low Level Viremia < 2.000 IU/ml Hepatocellular Carcinoma Cirrhotic Complications

Medical Illustration







Various book-related events were held at the "1st Trunk Book Festival," which was held for two nights and three days from May 19 to 21. At the book festival site in front of Exit 6 of Hongik University Station on the Gyeongui Line, special exhibitions, trunk book street exhibitions, and dream reading bookshelves attracted visitors throughout the festitales, book concerts, workshops, and

Organized by the Korea Publishing Cooperative Association, Korea Paper supported documentary book production sponsorship and Dream Reading Book cart containing the works of artists participating in the special exhibition Wait-

gan Stay Together and Dream Together! begin? General director Kim Jungyeon, who said, "I decided the title of the Trunk Book Festival to mean that I go on the bookshelf as if I were traveling with full books in a trunk," and "There are organizers and sponsors, but I hope the festival will continue with citizens As if this wind was not a rain, family visitors who came out holding children's hands and those who visited Hongdae, val, as well as puppet shows, plays, fairy a street of youth, as well as nearby local residents, were more crowded and noisy

Various book-related events were held at the "1st Trunk Book Festival," which was held for two nights and three days from May 19 to 21. At the book festival site in front of Exit 6 of Hongik University Station on the Gyeongui Line, special exhibitions, trunk book street exhibi-"Gyeongsun Book Street!" How did the tions, and dream reading bookshelves first Trunk Book Festival under the slo- attracted visitors throughout the festi-

val. as well as puppet shows, plays, fairy workshops, and pod-

Organized by the Korea Publishing Cooperative Association, Korea Paper supported documentary book production sponsorship.

Next year's main event

Liver week 2023

31st round of Asian and Pacific ganhakoe for 2023

2023.3.30.wed - 2023.4.3.sun

Organized by Asia Pacific of ganhakoe the Organising Committee.

CLINICAL and MOLECULAR KASL **HEPATOLOGY** Our Evolution 2017 2018 2019 2020

Famous restaurant

Jinkogae A Korean restaurant specializing in beef with sweet braised short ribs and spicy

(holiday, first, third, fifth Sunday off)

19-1 Chungmu-ro, Jung-gu, Seoul.

In front of Lotte Young Plaza.
- The edge (blue): 162, 163, 201,

- Metropolitan area (red): 2500, 9701

can enjoy the price, taste, and price.

Pang'

Republic of Ko The 335th Bio

Tel. 82-31-881

On the way

Exit 8 of Euliiro S

Jeonju house Pork restaurant where you



Cold Buckwheat Noodles Bulgogi.



a 02-793-3995 Pork neck, Raw pork belly, Kimchi stew.

Our house A real hand-made restaurant

consisting of menus that can be served on the

0 11:30 to 21:30 every day

Q 26-6 Euljiro 11-gil, Jung-gu, Seoul. In front of Lotte Young Plaza.

- The edge (blue): 162, 163, 201. Metropolitan area (red): 2500, 9701

CLINICAL and MOLECULAR

HEPATOLOGY

for the Study of the Liver

Impact factor

2.75

2017

• Publication with On-Line First

4.36

2018

• The Official Journal of Korean Association

3.99

2019

Jeonju house Pork restaurant where you can enjoy the price, taste, and price.

APASL 2022 Daily Newspaper

THE 31st Conference of the Asian Pacific Assocication for the Study of the Liver

Asian Pacific Association for the Study of Liver

COVID-19 Hepatology Task Force. Those in the clopidogrel group received a loading dose of 600 mg orally, followed by a maintenance dose of 75 mg per day.

a higher rate of bleeding events and a non-significant higher risk of ischemic events compared to clopidogrel. As such, the superior efficacy of ticagrelor, as observed in the PLATO trial, was questioned in East Asian patients,

> e conducted to compare cagrelor with ean patients

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22 is "LEAP

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The Korean Association for the Study of the Liver

Our Evolution

Impact

JCR 2020

factor

6.07 | 23/92

Ranking for Gastroenterology and Hepatology journals

8.7 days

Average time for decision

Today's highlight

Coronary Theater, Level 1

▶ Structural Heart Disease Symposium Structural Heart & Endovascular Theater, Level 1

▶ Endovascular Symposium Structural Heart & Endovascular Theater.

► Challenging Case Competition with **Experts' Focus Review** 8:30 AM - 12:20 PM

Presentation Theater 1, Level 1

▶ Satellite Symposium: Morning Roundtable Forum 7:00 AM - 8:10 AM

► Lunchtime Activities 12:45 PM - 1:45 PM

* For details on the locations, please check APASL 2022 App





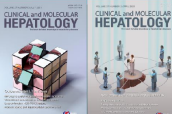
Dear Colleagues and Friends

On behalf of the Organizing Committee, it is my great pleasure to invite you to the 31st Conference of the Asian Pacific Association for the Study of the Liver (APASI 2022) which is scheduled to be held from March 30 (Wed) to April 3 (Sun), 2022 in Seoul, Korea.

The theme of APASI 2022 is "I FAP Together to the Future of Hepatology. The Organizing Committee of APASL 2022 is preparing this conference as the COVID-19 pandemic continues its surge around the world. During this unprecedented environment, we pursuit to present an occasion to meet and ensure that we would "Leap" from this crisis together. Now is the moment when the n this crisis canacities of the world's medical develent when the opment and international cooperation edical devel- are required more than ever before. As cooperation the theme of APASI 2022 contains our er before. As aspiration, we strive hard to overcome contains our COVID-19 and finally meet you in person

Editor-in-Chief and publication committe members

Innovation for the future

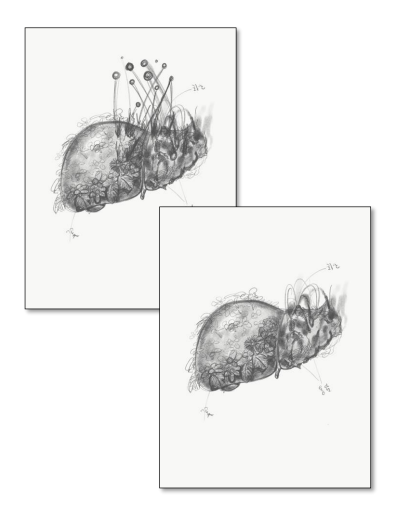


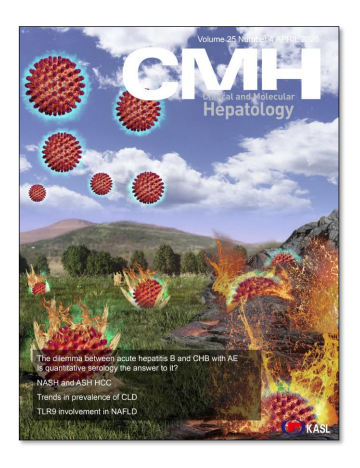
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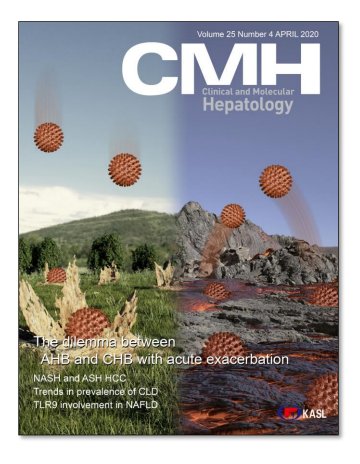
2020

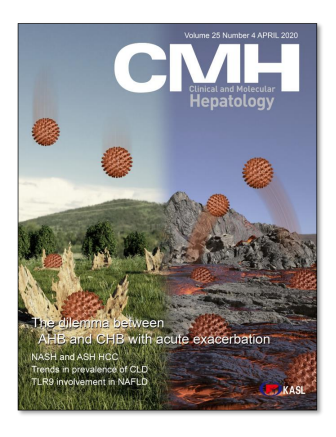


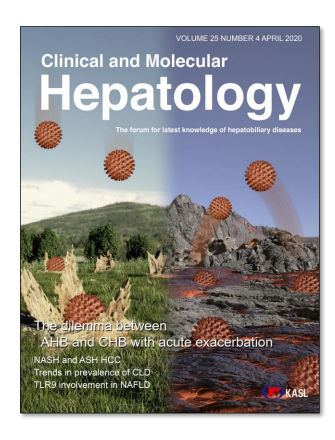


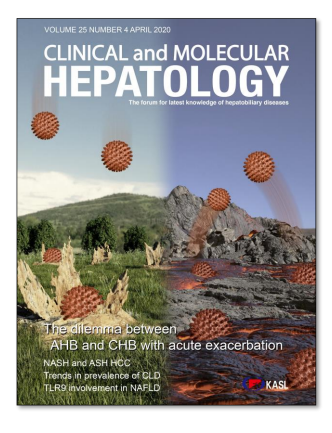


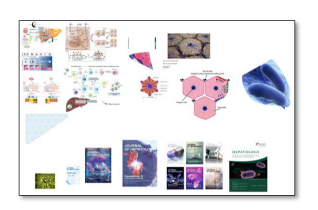


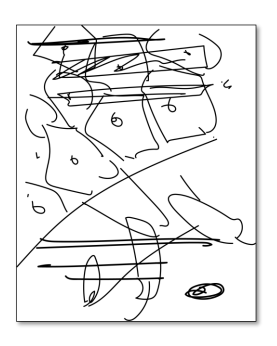


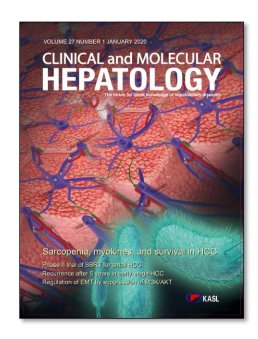


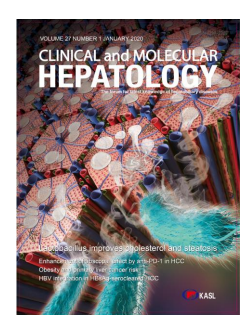












Graphical Abstract 지원 서비스 신청 및 진행절차



콘티확인의견교환







e-mail 접수신청하셔서 Main Figure 콘티 및 참고 내용과 자료들을 PPT 파일에 담아 e-mail 접수 의뢰하신 연구자님과 의견교환을 통해 그리고자 하는 그림에 관해 디테일한부분까지 합의점 도출

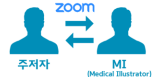
합의를 통해 1차 초안 메일로 발송 초안 진행 후 수정요청을 그림에 반영 연구자님이 요구하신 원안을 받을 수 있도록 마무리 후 저널양식에 맞춰 완료











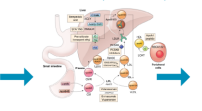


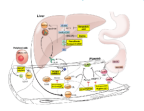


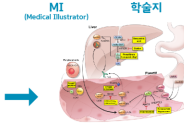












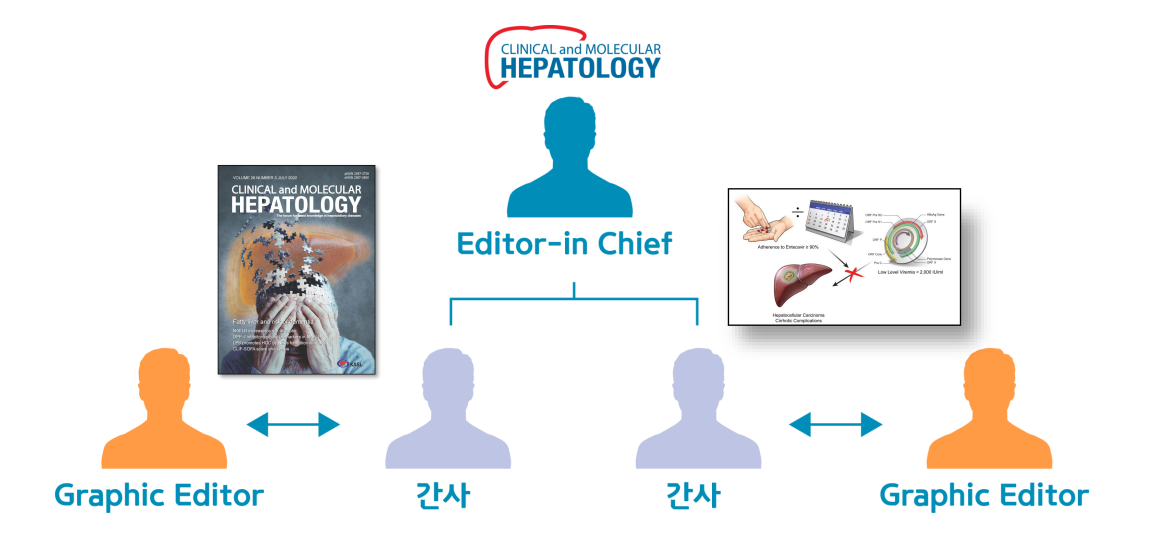
콘티 및 참고자료

예시

1차 초안

수정 및 보완

최종 결과물





ASO Visual Abstract: Defining and Predicting Early R., link springer.com



ASO Visual Abstract: Does Major Pancreatic Surgery. link appringer com-



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ASO Visual Abstract. "Going Flat" After Mantectomy: Patt.



UCLA Jonsson Comprehensive Cancer Center: Latest Ne. catoox Lefa adu-

Assessing the Burden of Nodal Disease in Breast Cancer Patients With Clinically Positive Nodes: Hope for More Limited Axillary Surgery



Retrospective review of patients with cliniclly positive lymph nodes treated with axillary lymph node dissection (ALND)

- · Almost 2/3 had palpable adenopathy
- 41.4% had pN1 disease
- Palpable adenopathy did NOT predict for higher nodal stage



Omission of ALND may be appropriate for over 40% of patients with cN1 disease

Narrative Review and Clinical Considerations

"Surgical teams are at uniquely high risk for viral exposure"



Structured ommunication before key events

Protecting Surgical Teams in the COVID-19 Outbreak:



Assume the entire OR is contaminated



Choose PPE effective against aerosols



Adapt technique to reduce exposure

"Buddy system" for donning and doffing

Brat GA et al, 2020



SURGICAL

Angarita S et al. Ann Surg Oncol. 2020. Visual Abstract by @MaggleDiNome for @AnnSurgOncol

higher distant metastatic recurrence

Annals of

Coloproctology

Comparison of the oncological outcomes of stenting as a bridge to surgery and surgery alone in stage II-III obstructive colorectal cancer: A retrospective study

Retrospective

Stenting as BTS associated with

higher distant

metastatic recurrer

Uehara et al. Ann Coloprocti

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Stenting as BTS (N = 43)

Surgery alone

(N = 65)

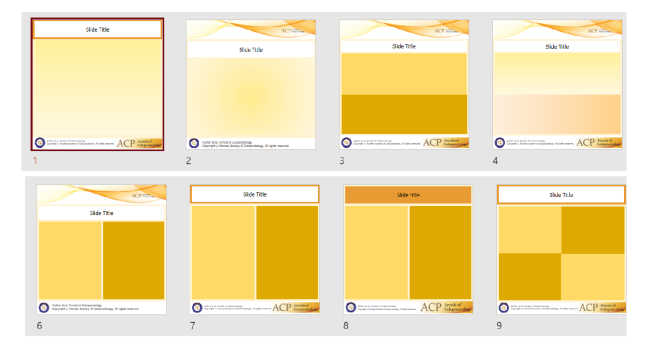
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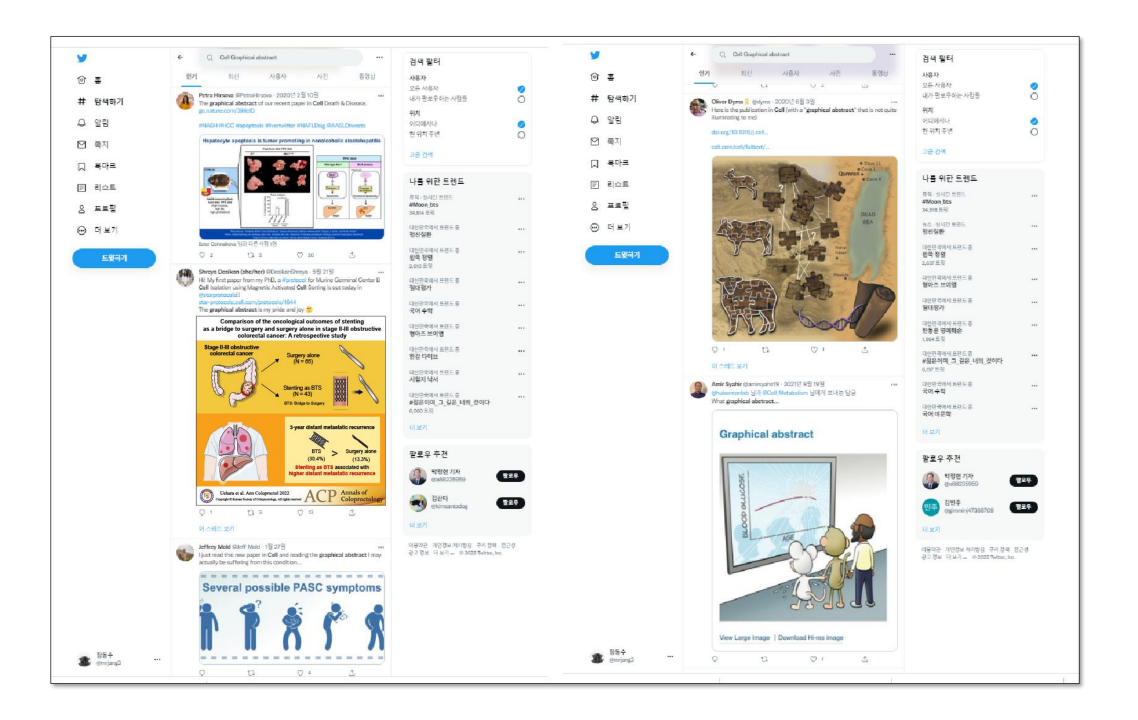
- Surgery alone 3-yr rate 13.3%

Uehara et al. Ann Coloproctol 2022

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Stage II-III obstructive colorectal cancer





- 학술지 제작에 있어 전속 언어편집자와 삽화 편집자가 필요한 이유는?

학술지 제작에는 '흥미'와 '글로벌 커뮤니케이션'이 매우 중요하다. 제대로 논문 영어 구사는 중요하다. 내용이 훌륭해도 제대로 된 영어가 뒷받침되지 않으면 저널의 기본이 갖춰지지 않은 것이라 생각한다.

삽화는 저널을 보다 재미있고 흥미롭게 만들고**, CMH**를 삽화를 통해 친숙하게 접할 수 있고**,** 읽는 데도 도 움을 줄 수 있다.

<u>특히 잘 만들어진 삽화는 학회나 연구회 등 발표 자료에 사용될 수 있고, 이는 저널의 홍보 효과 뿐 아니라,</u> 추후 인용에도 유리하게 작용할 수 있다.



들의 헌신과 노력 밖에 없어 안타깝다.