



<http://www.aacrjournals.org>

- ✓ 1907년에 설립된 AACR은 모든 암 연구분야에 있어서 세계에서 가장 크고 오래 된 학회
- ✓ 2013년 4월, 론칭된 "Cancer Immunology Research"를 포함하여 8종의 암 관련 저널을 출판하고 있으며, 34,000명 이상의 회원이 암 연구를 위해서 활동 중
- ✓ 주제분야 : 암(Cancer)
- ✓ 원문정보 구축년도 및 제공년도 : 1941년 ~ 현재
- ✓ 저널종수: AACR Journal Suite 8 종



Second AACR Conference on
**Hematologic Malignancies:
Translating Discoveries to Novel Therapies**
May 6-9, 2017 | Boston, MA [REGISTER BY MARCH 23 AND SAVE!](#)

AAGR
American Association
for Cancer Research

PUBLICATIONS



[Advanced Search](#)

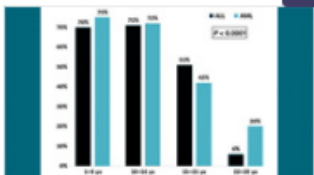
American Association for Cancer Research

Home About **B** Article Collections For Authors Alerts

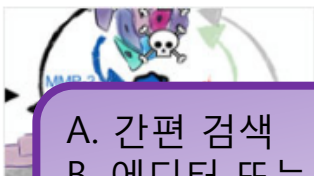


IN THE SPOTLIGHT

Focus Sections
Journal Collections
Topical Collections
"Best of" Collection



Read: 'Adolescents and Young Adults with Acute Lymphoblastic Leukemia and Acute Myeloid Leukemia: Impact of Care at Specialized Cancer Centers on Survival Outcome', by Julie Wolfson, et al, and its related commentary, by Anna E. Coghill, et al.



Read: 'Bone-Seeking Matrix Metalloproteinase-2 Inhibitors Prevent Bone Metastatic Breast Cancer Growth' by Tauro et al. in the March issue of *Molecular Cancer Therapeutics*. Since the failure of matrix



Learn More About the AACR's Journals:



- A. 간편 검색
- B. 에디터 또는 전문가에 의한 최신 토픽, 이슈에 대한 견해, AACR Annual meeting 에 관한 기사를 무료로 제공
- C. 각 저널 페이지로 이동



- Cancer Discovery
- Cancer Epidemiology, Biomarkers & Prevention
- Cancer Immunology Research
- Cancer Prevention Research
- Cancer Research
- Clinical Cancer Research
- Molecular Cancer Research
- Molecular Cancer Therapeutics

Advertisement

Translational Cancer Research for Basic Scientists Workshop

October 22-27, 2017 | Boston, MA [APPLY NOW!](#)

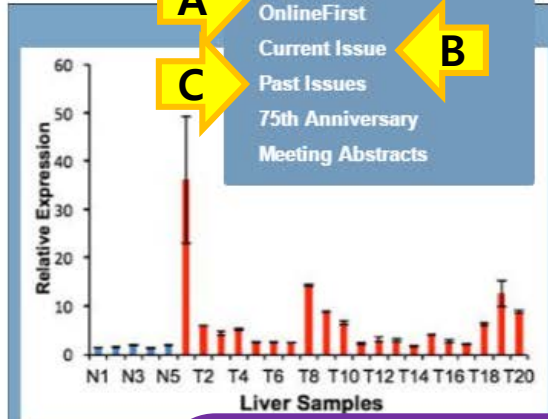


Q

[Advanced Search](#)

Cancer Research

- Home About **Articles** For Authors Alerts



Long Noncoding RNA MALAT1 Promotes Hepatocellular Carcinoma Development by SRSF1 Upregulation and mTOR Activation
Pushkar Malakar, et al.

CANCER RESEARCH

Editor-in-Chief Search

APPLY FOR THE POSITION

AACR American Association for Cancer Research

- A. OnlineFirst : 발행 전의 아티클 미리 보기
- B. Current Issue : 최근 발행 이슈 보기
- C. Past Issues : 과거 발행 이슈 브라우징
- D. Email Alert Service 설정
- E. 해당 저널 내 기사 검색
- F. 다른 AACR저널 홈페이지로 이동

From the Curator

Breaking Advances
Highlights from
Cancer Research

OnlineFirst Articles

circCCDC66 promotes colon cancer progression
Kuei-Yang Hsiao, et al.

Modulating the evolutionary trajectory of cancer

Cancer Research

[Advanced Search](#)

[Home](#) [About](#) [Articles](#) [For Authors](#) [Alerts](#)

Table of Contents

Breaking Advances

Highlights from Recent Cancer Literature
Cancer Res March 1 2017 77 (5) 1049-1050;

Perspective

최신 이슈의 목차 브라우즈 화면

- A. 이슈 목차와 간략내용을 PDF로 다운로드
- B. 이슈 내 저자별 아티클 색인 제공
- C. 이슈 내 키워드 검색
- D. 이슈 내 해당 기사로 바로 이동
- E. 페이지 맨 아래에서 이전/다음 이슈로 바로 이동하는 링크 제공



March 2017
Volume 77, Issue 5
[Table of Contents](#)
[Table of Contents \(PDF\)](#) **A**
[About the Cover](#)
[Index by author](#) **B**
[Editorial Board \(PDF\)](#)

[Sign up for alerts](#)

Issue Highlights

Dual Roles for Regulatory T-cell Depletion and Costimulatory Signaling in Agonistic GITR Targeting for Tumor Immunotherapy

Long Noncoding RNA MALAT1 Promotes Hepatocellular Carcinoma Development by SRSF1 Upregulation and mTOR Activation

SRSF2 Regulates Alternative Splicing to Drive Hepatocellular Carcinoma Development

Jump to

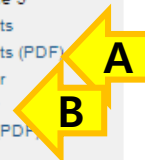
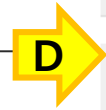
- [Breaking Advances](#)
- [Perspective](#)
- [Meeting Report](#)

Integrated Systems and Technologies

Novel Hybrid Phenotype Revealed in Small Cell Lung Cancer by a Transcription Factor

[Back to top](#)

[Previous](#)



Microenvironment and Immunology

RORyt⁺ Innate Lymphoid Cells Promote Lymph Node Metastasis of Breast Cancers

Sheeba Irshad, Fabian Flores-Borja, Katherine Law, ... Monypenny, Rachel Evans, Victoria Male, Peter Gordon, Anthony Cheung, Patrycja Gazinska, Farzana Noor, Felix Wong, Anita Grigoriadis, Gilbert O. Fruhwirth, ... Schreiber, Natalie Woodman, Dominic Patel, Manuel Rodriguez-Justo, Julie Owen, Stewart G. Martin, Sarah E. Pinder, Cheryl E. Gillett, Simon P. Poland, Simon Ameer-Beg, Frank McCaughan, Leo M. Carlin, Uzma Hasan, David R. Withers, Peter Lane, Borivoj Vojnovic, Sergio A. Quezada, Paul Ellis, Andrew N.J. Tutt, and Tony Ng

DOI: 10.1158/0008-5472.CAN-16-0598 Published March 2017 

Article  Figures & Data  Info & Metrics PDF 

Abstract

Cancer cells tend to metastasize through lymph nodes, which mediate cancer spread. We show that in the lymph nodes of RORyt⁺ group 3 innate lymphoid cell (ILC3) tumors, ILC3s promoted ILC3-mediated metastasis. Depleting ILC3s reduced lymph node metastasis. Our findings suggest that modulating the ILC3s in the lymph node may be a potential therapeutic target. ©2017 AACR.

ARTICLE INFORMATION

Volume 77, Issue 5, pp. 1083-1096

DOI <https://doi.org/10.1158/0008-5472.CAN-16-0598>

PubMed 28082403

Published By American Association for Cancer Research

Print ISSN 0008-5472

Online ISSN 1538-7445

History

Received April 20, 2016.

Revision received December 9, 2016.

Accepted December 10, 2016.

Published first January 12, 2017.

ARTICLE VERSIONS

Previous version (January 12, 2017 - 15:06).

Previous version (February 16, 2017 - 13:50).

You are viewing the most recent version of this article.

Copyright & Usage ©2017 American Association for Cancer Research.

Footnotes

Note: Supplemental material is available for this article. (<http://cancerres.aacr.org/>)

Received April 20, 2016.

Revision received December 9, 2016.

Accepted December 10, 2016.

©2017 American Association for Cancer Research.

[View Full Text](#)

A. 해당 아티클에 업데이트사항 확인

B. 표, 그래프, 부록 데이터만 열람



C. 아티클 정보(PubMed ID 등) 제공


D. PDF 원문 보기


E. LENS 프로그램 이용하여 기사 보기


F. Email Alert 설정, Citation tool 로 연결


  View this article with **LENS**


  Request Permissions


 patientACCESS


 Open full page PDF


 Article Alerts


 Email Article

 Citation Tools

 Share

 Tweet

 좋아요 1

 G+ 0

Browse Archives

The screenshot shows the AACR Archives website interface. Step A points to the 'Past Issues' link in the 'Articles' dropdown menu. Step B points to the 'Show Covers?' toggle, which is currently set to 'YES'. Another 'B' points to the 'NAVIGATE TO' search box where 'Volume' and 'Issue' fields are present. A third 'B' points to the 'Search' button. The main content area displays a list of journals and a calendar view for the year 2017, showing issues for March and February.

Home About Articles For Authors Alerts

Archive of a
Cancer Research () (76)
(ISSN 0008-5472) Published twice monthly since 1987. From 1941-1986, published monthly.

The American Journal of Cancer (1931-1940; volumes 15-40)
(ISSN 0099-7374) Published quarterly in 1931, bimonthly in 1932, and monthly from 1933 to 1940. The journal changed title

The Journal of Cancer Research (1916-1930); volumes 1-14)
(ISSN 0099-7013) Published quarterly from 1916 through 1930 (publication was suspended from November 1932 to March 1933). The journal changed title to Cancer in 1931.

Browse by Volumes

Show Covers? YES NO

Select Journal
All Journals

2000s 2010s

2010 2011 2012 2013 2014 2015 2016 2017

2017

MARCH
Volume 77, Issue 5: 1049-1240

FEBRUARY
Volume 77, Issue 4 Supplement: OT1-02-01-PD7-07
Volume 77, Issue 4: 813-1047

NAVIGATE TO
Volume * Issue
Search

Methods
in Clinical

- A. 저널명 변경 이력 확인
- B. Show Covers : YES 하여 저널커버로 브라우징
- C. 특정 볼륨/이슈 넘버를 입력하여 해당 이슈로 바로이동

Advanced Search

Search Terms & Keywords

Type a term to search within all articles in this journal: e.g., stem cell

▼ CITATION

Citation-specific search information

Year	Volume	Issue	First page
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
e.g., 2009	e.g., 20	e.g., 3	e.g., 29

DOI

e.g., 10.9999/123XYZ456

▼ AUTHORS, KEYWORDS

Search for specific authors and/or words and phrases.

Author	Author
<input type="text"/>	<input type="text"/>
e.g., Smith, JS	e.g., Smith, JS

Title

words any all phrase

Type any phrase that appears in the article title

Abstract or Title

words any all phrase

Type any phrase that appears within article title or abstract

Full Text or Abstract or Title

words any all phrase

Type any phrase that appears within article body, title or abstract

Bibliography

words any all phrase

e.g., Smith, JS

- A. 저널 페이지 내, 키워드 검색
- B. 발행년, 볼륨, 이슈, 첫 페이지 또는 DOI로 검색
- C. 저자명, 저널명, 초록 내용 등 입력하여 조건부 검색
- D. 검색결과의 발행연도 제한
- E. 검색 결과건수, 정렬방법 지정

▼ LIMIT RESULTS

Limit search results by date

Date of Publication

연도-월-일 —

Include articles in Journal: Choose Journal(s)

▼ FORMAT RESULTS

Number of results per page 10

Sort

Best Match

Oldest First

Newest First

Format Results

Standard Format

Condensed Format

Search

My Alert Summary & Preferences

Editors' Picks Alert **A**

AACR offers monthly "Editors' Picks" from our journals. We highlight one article from each journal. Enter email address below and click "Subscribe":

Subscribe

MY ALERTS

Manage individual alerts for ~~publinfo@aacr.org~~ by clicking on the individual Alert Criteria in the table below.

To manage alerts for other AACR journals, please visit [this page](#). For Cancer Research, see below.

You do not have any alerts

ADD NEW ALERTS **B**

Subscribe to new alerts by clicking on the links below.

- Add a new eTOC Alert
- Add a new Citation Alert
- Add a new Keyword/Author Alert
- Add a new Collection Alert

MY ALERT PREFERENCES

Alerts are sent when new results are found.

Alerts are sent in plain text format.

URLs are formatted for Australia, Brazil, China, France, Germany, Hong Kong, Ireland, Israel, Italy, Japan, Mexico, Russia, Singapore, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, The Netherlands, UK

- **Modify my alert preferences** **C**
- How to change my email address

- A. 매달 발행되는 Editor's Picks의 수신 설정
- B. 새로운 이슈 발행 시, TOC 수신 설정 등
- C. Alert Email의 형식 설정

Manage Alert Preferences

Name

Author

Send alerts to

When to send an alert

- Only when new results are found
- Every time an alert is run, even if there are no results

Email format

- HTML
- Plain text

Maximum results in a single alert

10

URLs formatted for

- USA, Canada, and all other countries not listed below
- Australia, Brazil, China, France, Germany, Hong Kong, Ireland, Israel, Italy, Japan, Mexico, Russia, Singapore, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, The Netherlands, UK

Save

AACR Journals Mobile

You can now access the full text of AACR journals from most interface designed to optimize small-screen navigation and m

Mobile Access

Full-text access to AACR Journals Mobile Edition is available no additional subscription is required for mobile access. User AACR Journals Online in three ways:

1. **NEW!** Voucher Access for Institutional Users
2. Onsite Institutional Subscription Access
3. Individual Subscription Access



AACR Publications App

Access the full text of AACR journals using an interface specifically designed for the iPhone and iPad and cache full-text articles for offline viewing. Download the app from the iTunes App store or scan this QR code.

Scan the code with your SmartPhone to go to an AACR journal:

CD



CEBP



CIR



CaPR



CR



CCR



MCR



MCT



* 모바일 서비스 안내 사이트 : ??

- 가능 기기 : iPhone / iPod Touch / Android phones & tablets
- iTunes App store : <http://itunes.apple.com/us/app/aacr-publications/id445761675?mt=8>
- 모바일 웹사이트 : <http://m.>으로 시작
- 외부 이용을 위한 인증 필요
- 저널 별 QR코드 제공

Thank you!

www.ebsco.co.kr

Tel : 02-598-2571