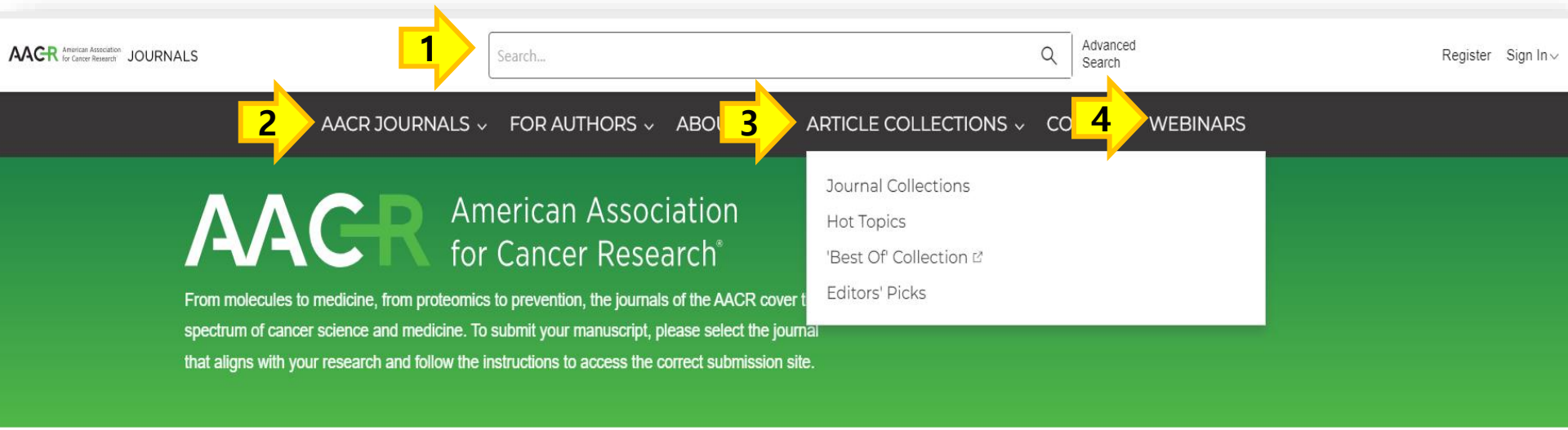




<https://aacrjournals.org/>

- ✓ 1907년에 설립된 AACR은 모든 암 연구분야에 있어서 세계에서 가장 크고 오래 된 학회
- ✓ 전세계적으로 유명한 저널 <Cancer Research>를 비롯해 Open Access 저널 <Cancer Research Communications>까지 10종의 암 관련 저널을 출판
- ✓ 원문제공연도 : 1941년 ~ 현재 (저널 별로 다름)
- ✓ 제공 패키지 : (기관별로 다름)

AACR JNLs Suite	9종	AACR 발행 모든 저널
COMBO	2종	Cancer Research / Clinical Cancer Research
COMBO+1	3종	Cancer Research / Clinical Cancer Research 외 1종
COMBO+2	4종	Cancer Research / Clinical Cancer Research 외 2종



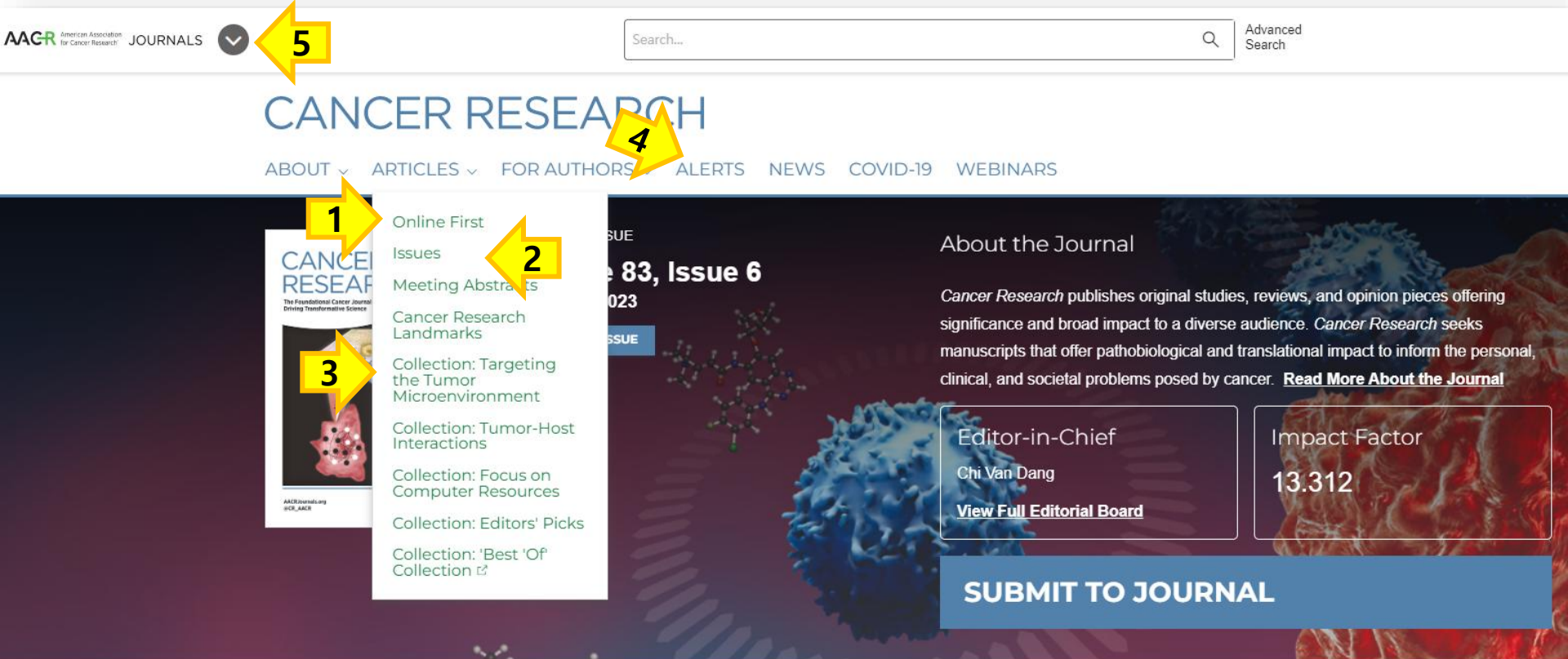
In The Spotlight



1. 간편 검색
2. 각 저널 페이지로 이동
3. 에디터 또는 전문가에 의한 최신 토픽, 이슈에 대한 견해, AACR Annual meeting 에 관한 기사를 무료로 제공
4. Webinar 레코딩 자료 제공

Journals Editors' article from chosen by

Learn more about [Cancer Research Communications](#), an open access journal spanning the full breadth of



1. OnlineFirst : 발행 전의 아티클 미리 보기
2. Issue : 최신 / 아카이브 이슈 보기
3. 테마별 아티클 컬렉션 보기
4. Email Alert Service 설정
5. AACR 다른 저널 홈페이지로 이동

CANCER RESEARCH

ABOUT ▾ ARTICLES ▾ FOR AUTHORS ▾ ALERTS NEWS COVID-19 WEBINARS

Issues

1

Select Decade Select Year Issue

Volume 83, Issue 6

15 March 2023



All Issues

Cover Image

Table of Contents

Editorial Board

ISSN 0008-5472

EISSN 1538-7445

Issue Sections

Breaking Insights

Cancer Research Highlights

Controversy and Consensus

Genome and Epigenome

Molecular Cell Biology

Tumor Biology and Immunology

Translational Science

Convergence and

Journal Archive

Cancer Research (1941-Present)

(ISSN 0008-5472) Published twice monthly since 1987. From

The American Journal of Cancer (1915-40)

(ISSN 0099-7374) Published quarterly in 1931, bimonthly in 1932, and monthly in 1933. The journal changed title to Cancer Research in 1941.

The Journal of Cancer Research (1911-14)

(ISSN 0099-7013) Published quarterly from 1916 through 1921, and monthly from November 1922 to March 1924. The journal changed title to

Table of Contents

Breaking Insights

Highlights from Recent Cancer Literature

Extract ▾

View article

PDF

Cancer Research Highlight

Primitive Oligodendrocyte Precursor Cells Are Highly Susceptible to Gliomagenic Transformation ▾

Daniel B. Zamler; Jian Hu

January 1, 2019 • Volume 79 • Number 1

BREAKING INSIGHTS

1 Highlights from Recent Cancer Literature

CANCER RESEARCH HIGHLIGHTS

3 Type I Protein Arginine Methyltransferases Overexpression Promotes Transformation and Potentiates Her2/Neu-Driven Tumorigenesis
Zachary L. Watson and Benjamin G. Bitler
See related article, p. 21

5 Time for a "Plan B" in Peritoneal Metastatic Disease
Claudio Tripodo
See related article, p. 159

GENOME AND EPIGENOME

7 Multiregion Sequencing Reveals the Genetic Heterogeneity and Evolutionary History of Osteosarcoma and Matched Pulmonary Metastases
Di Wang, Xiaohui Niu, Zhijie Wang, Cheng-Li Song, Zhen Huang, Ke-Neng Chen, Jianchun Duan, Hua Bai,

MOLECULAR CELL BIOLOGY

35 TGFβ-Activated USP27X Deubiquitinase Regulates Cell Migration and Chemoresistance via Stabilization of Snail1
Guillem Lambies, Martina Miceli, Catalina Martínez-Guillamon, Rubén Olivera-Salguero, Raúl Peña, Carolina-Paola Frías, Irene Calderín, Boyko S. Atanasov, Sharon Y. R. Dent, Joaquín Arribas, Antonio García de Herberos, and Victor M. Díaz
Significance: These findings show that inhibition of USP27X destabilizes Snail1 to impair EMT and renders tumor cells sensitive to chemotherapy, thus opening new strategies for the inhibition of Snail1 expression and its protumoral actions.

47 CXADR-Mediated Formation of an AKT Inhibitory Signalosome at Tight Junctions Controls Epithelial-Mesenchymal Plasticity in Breast Cancer
Azadeh Nijhdian, Joel Johansson, Aram Ghahali, Sandra T. Asarin, Ana Santiago, Oskar Rosenblatt, Kerstin Sollebrant, C. Theresa Vincent, Malin Sund, Ulla Stenius, and Jonas Fuxe
Significance: The tight junction protein CXADR controls epithelial-mesenchymal plasticity in breast cancer by stabilizing the AKT regulators PTEN and PHLPP2.

1. 발행연도 및 이슈 선택
2. 전체 이슈 브라우징
3. 목차를 PDF로 보기
4. 이슈내 각 섹션으로 바로 이동

Latest	Most Read	Most Cited
ROS Induction Targets Persister Cancer Cells with Low Metabolic Activity in NRAS-Mutated Melanoma		
MEN1 degradation induced by neddylation and the CUL4B-DCAF7 axis promotes pancreatic neuroendocrine tumor progression		

2

3

4

1 ABOUT ARTICLES Split-Screen Views PDFS Share Tools Search Site Versions

2 Volume 79, Issue 1
1 January 2019
Cancer Research

3 MOLECULAR CELL BIOLOGY | JANUARY 02 2019
TGFβ-Activated USP27X Deubiquitinase Regulates Cell Migration and Chemoresistance via Stabilization of Snail1
Guillem Lambies; Martina Miceli; Catalina Martínez-Guillamon; Rubén Olivera-Salguero; Raúl Peña; Carolina-Paola Frías; Irene Calderón; Boyko S. Atanassov; Sharon Y. R. Dent; Joaquín Arribas; Antonio García de Herreros; Víctor M. Díaz

4 Article Contents
Abstract
Introduction
Materials and Methods
Results
Discussion
Disclosure of Potential Conflicts of Interest
Authors' Contributions

5 View Metrics
13

Figure 1.
A: Heatmap of ATAC-seq signal for various genes in KDM6A-wt and KDM6A-mut cells. Genes include KDM6A, KMT2C, KMT2D, ARID1A, EP300, STAG2, CREBBP, FGFR3, ERBB2, TSC1, RB1, and TP53. Percentages of ATAC-seq signal are shown for each gene in both cell types.
B: Variant classification for KDM6A-wt and KDM6A-mut. Legend: Truncating (red), Splice site (orange), Missense (green), In-frame indel (blue), None (grey).
C: ATAC-enriched motifs for KDM6A wild type and KDM6A mutant. Motifs are shown as sequence logos with corresponding transcription factors and P values.

Citing Articles Via
Web Of Science (52)
Google Scholar
CrossRef (49)

Email Alerts
Article Activity Alert
eTOC Alert

1. 상단 고정 메뉴바 (스크롤을 하단으로 이동했을 때 보임)
2. 해당 아티클에 업데이트사항 확인
3. 표, 그래프, 부록 데이터만 열람
4. 아티클 내 각 섹션으로 바로 이동
5. 클릭하여 아티클 인용정보, 조회수, 영향력을 알 수 있는 정보 확인

Advertisement

CRISPREVOLUTION
Gene Knockout Kit v2

Advanced Search

1

Enter Term

SEARCH

Search For: Any All Exact Phrase

1-1

Filter 

Author Search

Author Search

SEARCH

Filter 

2

Find a specific article

Title

Title Search

SEARCH

3

Citation

- Select a Journal 

Year

Volume

Issue

First Page

SEARCH

DOI Search

DOI Search

SEARCH

Filter 

Limit Results to:

Author:

Author Name

Date Range:

mm/dd/yyyy

mm/dd/yyyy

Start Date

End Date

SEARCH

Publication:

Blood Cancer Discovery

Molecular Cancer Research

Cancer Discovery

Molecular Cancer Therapeutics

Cancer Epidemiology, Biomarkers & Prevention

Cancer Research Communications

Cancer Immunology Research

CD News

Cancer Prevention Research

Cancer Immunity

Cancer Research

The American Journal of Cancer

Clinical Cancer Research

The Journal of Cancer Research

Cell Growth & Differentiation

1. 키워드 검색

1-1. 저자, 발행일, 저널로 검색결과 제한

2. 특정 아티클 지정하여 검색

3. 발행년, 볼륨, 이슈, 첫 페이지 또는 DOI로 검색

Search Results

Update Search

Breast Cancer Terminal p

Filter All ▾

ADD TERM **UPDATE**

Format

- Journal (13)
- Journal Articles (265747)
- Images (262933)
- Blog (9)


Subjects

- AIDS-RELATED MALIGNANCIES (610)
- ALTERNATIVE MEDICINE (40)
- ANGIOGENESIS (1208)

1-20 of 528702 Search Results for
Breast Cancer Terminal patients

[Save search](#) Sort by Relevancy ▾


JOURNAL



Blood Cancer Discovery

Issue Section

- Articles (35305)
- Research Articles (11117)
- Proffered Abstracts (3383)
- Cancer Therapy: Preclinical (2727)
- Advances in Brief (2030)
- Experimental Therapeutics, Molecular Targets, and Chemical Biology (1945)
- Cancer Therapy: Clinical (1778)
- News in Brief (1758)
- Molecular Biology, Pathobiology, and Genetics (1618)
- Imaging, Diagnosis, Prognosis (1611)



Cancer Discovery

Date

- Date range
- Single date

From

To

APPLY

Availability

- Subscribed / Purchased
- Open Access
- FREE Free
- Available for purchase

Aisla Shanna, Ranjitha Chidambaram, Mardiana Gazi, Mary Sumari, Rajni Sangal, Sunil Das, Mary Jane Lin, et al, Gregory R. Furr, Natalyina Jerzak

Journal: [Cancer Research](#)

Cancer Res (2023) 83 (5_Supplement): P2-13-04.

DOI: <https://doi.org/10.1158/1538-7445.SABCS22-P2-13-04>

Published: 01 March 2023

[Abstract ▾](#) [View article](#)

JOURNAL ARTICLES

Abstract P6-03-05: Clinico-pathological co-variates define a predictive model of breast cancer related lymphoedema (BCRL) in patients undergoing axillary surgery for breast cancer FREE

[Chee Chee Tang, Jasmine Timbres, Kelvin Ramsey, Anca Mera, Sheeba Irshad, Elinor Sawyer, Aadil Khan](#)

Journal: [Cancer Research](#)

Cancer Res (2023) 83 (5_Supplement): P6-03-05.

DOI: <https://doi.org/10.1158/1538-7445.SABCS22-P6-03-05>

Published: 01 March 2023

[Abstract ▾](#) [View article](#)

JOURNAL ARTICLES

Abstract P3-05-15: Clinical significance of breast cancer resistance protein (BCRP) quantified by fluorescence nanoparticle in breast cancer patients undergoing neoadjuvant chemotherapy FREE

[Hiroshi Tada, Kohsuke Gonda, Narufumi Kitamura, Minoru Miyashita, Narumi Harada-Shoji, Yohei Hamanaka, Akiko Ebata, Takanori Ishida](#)

Journal: [Cancer Research](#)

Cancer Res (2023) 83 (5_Supplement): P3-05-15.

DOI: <https://doi.org/10.1158/1538-7445.SABCS22-P3-05-15>

Published: 01 March 2023

[Abstract ▾](#) [View article](#)

1 2 3 4 5 Next >

1. 콘텐츠 유형으로 필터
2. 주제분야로 필터
3. 이슈 섹션으로 필터
4. 발행일 지정하여 필터
5. 아티클 열람 유형으로 필터

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

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

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

Thank you!

www.ebsco.co.kr

Tel : 02-598-2571