

# Cell Research



Volume 29 Number 5 May 2019

[www.nature.com/cr](http://www.nature.com/cr)  
[www.cell-research.com](http://www.cell-research.com)



**Review of regulated cell death**

**TAMs enhance cancer stemness via LSECtin-BTN3A3 interaction**

**Epigenetic mechanism of transgenerational thermomemory in plants**

**LKB1 in dendritic cells controls T cell functions**

# Cell Research

Volume 29 Number 5 May 2019

## Contents

(Founded in 1990)

Online submission via:

<http://www.nature.com/cr>

<http://www.cell-research.com>

*Cell Research* is published monthly by Nature Publishing Group (NPG) in partnership with Shanghai Institutes for Biological Sciences (SIBS), Chinese Academy of Sciences (CAS) since 2006.

**Sponsored by:**

Institute of Biochemistry and Cell Biology (IBCB), Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences

© 2019 IBCB, SIBS, CAS



Affiliated with:  
The Chinese Society for Cell Biology  
since August 2007



Granted by:  
Publishing Foundation of Chinese Academy of Sciences, National Natural Science Foundation of China, and China Association for Science and Technology



Supported by SPFCAS

This journal is a member of, and subscribes to the principles of, the Committee on Publication Ethics (COPE)  
[www.publicationethics.org](http://www.publicationethics.org)



SPRINGER NATURE

### RESEARCH HIGHLIGHTS

#### 339 In vivo ways to unveil off-targets

*Guigen Zhang, Zhuo Zhou, Wensheng Wei*

#### 341 Tissue-resident memory T cells keep cancer dormant

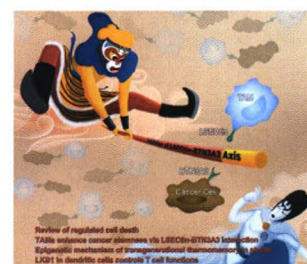
*Sarah Sharon Gabriel, Axel Kallies*

#### 343 Linking vitamin B12 and a trembling disorder

*Ralph Green, Chadwick W. Christine*

#### 345 CasX: a new and small CRISPR gene-editing protein

*Hui Yang, Dinshaw J. Patel*



### REVIEW ARTICLE

#### 347 The molecular machinery of regulated cell death *Open*

*Daolin Tang, Rui Kang, Tom Vanden Berghe, Peter Vandeneeble, Guido Kroemer*

### ARTICLES

#### 365 LSECtin on tumor-associated macrophages enhances breast cancer stemness via interaction with its receptor BTN3A3

*Di Liu, Qian Lu, Xing Wang, Jun Wang, Ning Lu, Zefei Jiang, Xiaopeng Hao, Jianbin Li, Jing Liu, Pengbo Cao, Guilin Peng, Yuandong Tao, Dianyuan Zhao, Fuchu He, Li Tang*

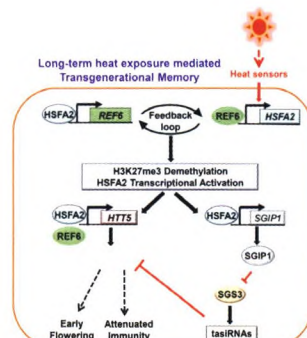
#### 379 An H3K27me3 demethylase-HSFA2 regulatory loop orchestrates transgenerational thermomemory in *Arabidopsis* *Open*

*Junzhong Liu, Lili Feng, Xuetong Gu, Xian Deng, Qi Qiu, Qun Li, Yingying Zhang, Muyang Wang, Yiwen Deng, Ertao Wang, Yuke He, Isabel Bäurle, Jianming Li, Xiaofeng Cao, Zuhua He*

#### 391 LKB1 orchestrates dendritic cell metabolic quiescence and anti-tumor immunity

*Yanyan Wang, Xingrong Du, Jun Wei, Lingyun Long, Haiyan Tan, Cliff Guy, Yogesh Dhungana, Chenxi Qian, Geoffrey Neale, Yang-Xin Fu, Jiyang Yu, Junmin Peng, Hongbo Chi*

**Cover:** The cover image illustrates that Monkey King subdues White-Skeleton Demon (tumor progression) by using his Golden Cudgel (inhibitors of LSECtin-BTN3A3 axis) through disruption of the interactions between TAM-expressed LSECtin and tumor cell-expressed BTN3A3. Cover artwork is contributed by Xin Zhou. See page 365-378 by Di Liu *et al.* for details.



A proposed model depicting transgenerational thermomemory that is mediated by the H3K27me3 demethylation-HSFA2 regulatory loop in *Arabidopsis*. See page 379-390 by Junzhong Liu *et al.* for details.

Coordinating Editor for this issue  
Li Lu

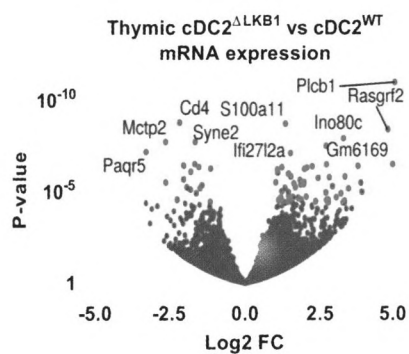


Illustration of a volcano plot shows genes differentially expressed between Flt3L-expanded LKB1-deficient thymic cDC2s vs. Flt3L-expanded WT thymic cDC2s. See page 406-419 by Leonard R. Pelgrom *et al.* for details.

## LETTER TO THE EDITOR

- 420** **Neuroendocrine prostate carcinoma cells originate from the p63-expressing basal cells but not the pre-existing adenocarcinoma cells in mice**

Dong-Kee Lee, Yonghong Liu, Lan Liao, Wenliang Li, David Danielpour, Jianming Xu

- 406** **LKB1 expressed in dendritic cells governs the development and expansion of thymus-derived regulatory T cells**

Leonard R. Pelgrom, Thiago A. Patente, Alexey Sergushichev, Ekaterina Esaulova, Frank Otto, Arifa Ozir-Fazalalikhan, Hendrik J. P. van der Zande, Alwin J. van der Ham, Stefan van der Stel, Maxim N. Artyomov, Bart Everts

## ADVANCE ONLINE PUBLICATION

### Vulnerabilities in mIDH2 AML confer sensitivity to APL-like targeted combination therapy

Vera Mugoni, Riccardo Panella, Giulia Cheloni, Ming Chen, Olga Pozdnyakova, Dina Stroopinsky, Jlenia Guarnerio, Emanuele Monteleone, Jonathan David Lee I, Lourdes Mendez, Archita Venugopal Menon, Jon Christopher Aster, Andrew A. Lane, Richard Maury Stone, Ilene Galinsky, José Cervera Zamora, Francesco Lo-Coco, Manoj Kumar Bhavin, David Avigan, Letizia Longo, John Gerard Clohessy, Pier Paolo Pandolf

doi:10.1038/s41422-019-0162-7

### Cortical branched actin determines cell cycle progression **Open**

Nicolas Molinie, Svetlana N. Rubtsova, Artem Fokin, Sai P. Visweshwaran, Nathalie Rocques, Anna Polesskaya, Anne Schnitzler, Sophie Vacher, Evgeny V. Denisov, Lubov A. Tashireva, Vladimir M. Perelmuter, Nadezhda V. Cherdynseva, Ivan Bièche, Alexis M. Gautreau

doi:10.1038/s41422-019-0160-9

# Cell Discovery

Making publication fun for you

*Cell Discovery* is an open access international journal that publishes results of high significance and broad interest in all areas of molecular and cell biology. The basic bar of acceptance is comparable to prestigious society journals in the respective field of the work. It is established in 2015 as a sister journal of *Cell Research*, a high-profile international journal with a current impact of 15.393. The first impact of *Cell Discovery* is 4.462.

#### Authors benefit from:

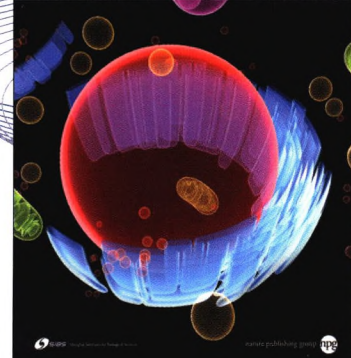
- Open Access Publication – anyone can download and read your paper
- Wide exposure to a large global audience on nature.com
- Internationally renowned editors and editorial board
- Quality peer-review and fast publication
- Indexed in Scopus and PubMed Central (PMC)  
Science Citation Index Expanded (SciSearch®),  
Journal Citation Reports/Science Edition

#### Featured articles

Four putative SWI2/SNF2 chromatin remodelers have dual roles in regulating DNA methylation in *Arabidopsis*

*Cell Discov.* 2018 Oct 16;4:55. doi: 10.1038/s41421-018-0056-8

**Cell Discovery**



Editor-in-Chief: Gang Pei  
Executive Editor: Dangsheng Li

Merge and separation of NuA4 and SWR1 complexes control cell fate plasticity in *Candida albicans*

*Cell Discov.* 2018 Aug 14;4:45. doi: 10.1038/s41421-018-0043-0

Structural visualization of RNA polymerase III transcription machineries

*Cell Discov.* 2018 Jul 31;4:40. doi: 10.1038/s41421-018-0044-z

Disruption of glial cell development by Zika virus contributes to severe microcephalic newborn mice

*Cell Discov.* 2018 Jul 31;4:43. doi: 10.1038/s41421-018-0042-1CR

**SUBMIT**

Visit [www.nature.com/celldisc/](http://www.nature.com/celldisc/)  
to read the Published Papers and Submit Today!