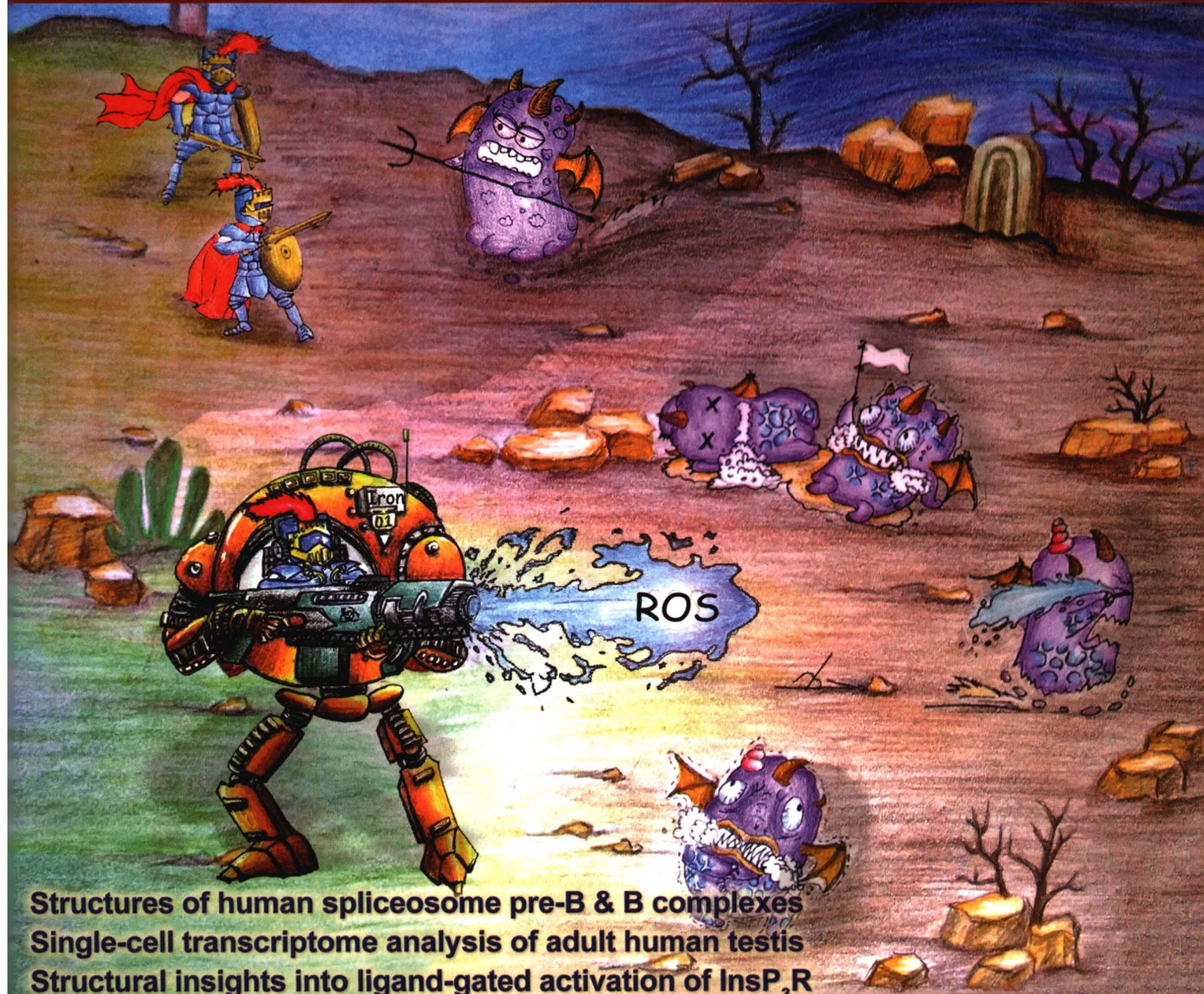


Cell Research



Volume 28 Number 12 December 2018

www.nature.com/cr
www.cell-research.com



Structures of human spliceosome pre-B & B complexes
Single-cell transcriptome analysis of adult human testis
Structural insights into ligand-gated activation of InsP_3R
Tom20 links ROS signaling to pyroptosis in melanoma

ISSN 1001-0602



Institute of Biochemistry and Cell Biology
Shanghai Institutes for Biological Sciences
Chinese Academy of Sciences

SPRINGER NATURE

(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
© 2018 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



Project for Enhancing International Impact of China STM Journals



Supported by SPFCAS

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



SPRINGER NATURE

Coordinating Editor for this issue
Shushu Jiang

RESEARCH HIGHLIGHTS

1125 ALPK1: innate attraction to the sweetness of bacteria

Yansong Xue, Si Ming Man

1127 New roles for RAD52 in DNA repair

Chaoyou Xue, Eric C. Greene

ARTICLES

1129 Structures of the human pre-catalytic spliceosome and its precursor spliceosome

Xiechao Zhan, Chuangye Yan, Xiaofeng Zhang, Jianlin Lei, Yigong Shi

1141 The adult human testis transcriptional cell atlas

Jingtao Guo, Edward J. Grow, Hana Mlcochova, Geoffrey J. Maher, Cecilia Lindskog, Xichen Nie, Yixuan Guo, Yodai Takei, Jina Yun, Long Cai, Robin Kim, Douglas T. Carrell, Anne Goriely, James M. Hotaling, Bradley R. Cairns

1158 Cryo-EM reveals ligand induced allostery underlying InsP₃R channel gating

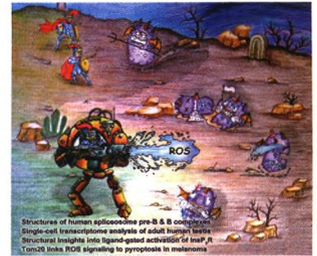
Guizhen Fan, Mariah R. Baker, Zhao Wang, Alexander B. Seryshev, Steven J. Ludtke, Matthew L. Baker, Irina I. Serysheva

1171 Tom20 senses iron-activated ROS signaling to promote melanoma cell pyroptosis

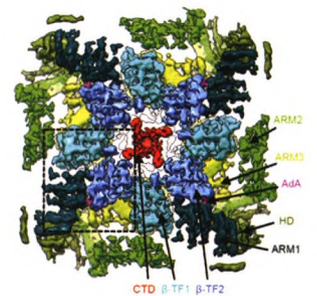
Bo Zhou, Jia-yuan Zhang, Xian-shuo Liu, Hang-zi Chen, Yuan-li Ai, Kang Cheng, Ru-yue Sun, Dawang Zhou, Jiahuai Han, Qiao Wu

1186 Small molecule inhibitors reveal allosteric regulation of USP14 via steric blockade

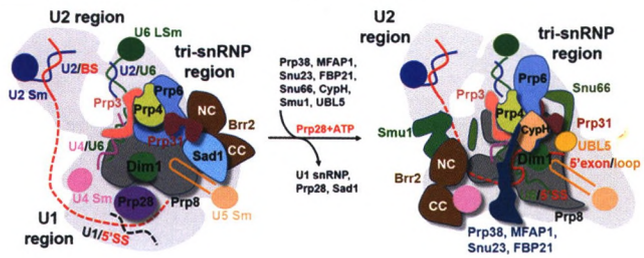
Yiwei Wang, Yuxuan Jiang, Shan Ding, Jiawang Li, Ningjing Song, Yujing Ren, Danning Hong, Cai Wu, Bin Li, Feng Wang, Wei He, Jiawei Wang, Ziqing Mei



Cover: The cover image illustrates that swordsmen (ROS-inducing drugs) are struggling against monsters (melanoma cells). However, when they are armed with iron robot (combined treatment of ROS-inducing drugs with iron), they easily destroy many monsters using a flame-thrower (ROS). Cover artwork is contributed by Xian-shuo Liu and Hui-ran Liu. See page 1171-1185 by Bo Zhou et al. for details.



The cryo-EM density map of InsP₃R1 channel bound with AdA. See page 1158-1170 by Guizhen Fan et al. for details.



A cartoon model showing the human pre-B-to-B transition triggered by the RNA-dependent ATPase/helicase Prp28. See page 1129-1140 by Xiechao Zhan et al. for details.

- 1198 Structural insights into Cas13b-guided CRISPR RNA maturation and recognition**
Bo Zhang, Weiwei Ye, Yangmiao Ye, Huan Zhou, Abdullah F. U. H. Saeed, Jing Chen, Jinying Lin, Vanja Perčulija, Qi Chen, Chun-Jung Chen, Ming-Xian Chang, Muhammad Iqbal Choudhary, Songying Ouyang

CORRECTIONS

- 1202 Author Correction: Mitochondrial DNA synthesis fuels NLRP3 inflammasome**
Rebecca C. Coll, Caroline L. Holley, Kate Schroder

LETTERS TO THE EDITOR

- 1195 Cryo-EM structure of Type III-A CRISPR effector complex**
Yangao Huo, Tao Li, Nan Wang, Qinghua Dong, Xiangxi Wang, Tao Jiang

INDEX

- 1203 Content index**

ADVANCE ONLINE PUBLICATION

A novel m⁶A reader Prrc2a controls oligodendroglial specification and myelination

Dawei Liu, Xiaoxing Kou, Chider Chen, Shiyu Liu, Yao Liu, Wenjing Yu, Tingting Yu, Ruili Yang, Runci Wang, Yanheng Zhou and Songtao Shi

doi:10.1038/s41422-018-0070-2

gibco



免费观看 Gibco 细胞培养基本知识视频， 轻松掌握细胞培养技巧！

Gibco™ 作为细胞培养专家，自成立 50 多年以来，一直致力于为细胞培养研究及应用领域。除了为您提供优质的产品，我们也关心您的实验操作和体验！

为了助您实验室的每位成员都能遵循最佳的实验规范，取得理想的实验结果，我们精心制作了 Gibco™ 细胞培养基本知识视频。它是对细胞培养的综合介绍，为您清晰展示了如实验室布局、安全和无菌操作等方面的实验规范。您还可以从中了解到细胞传代、冻存以及复苏的正确方法，助你每天都能获得重复性良好的实验结果！



扫描二维码立即观看视频



赛默飞
官方微信



赛默飞
生命科学官方微信

免费服务电话：800 820 8982/400 820 8982

信息咨询邮箱：cnbidmarketing@thermofisher.com

ThermoFisher
SCIENTIFIC

For Research Use Only. Not for use in diagnostic procedures. © 2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

万方数据