

Cell Research



Volume 27 Number 7 July 2017

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

Structural insights into how anti-CRISPR suppressors work
SidJ catalyzes a novel mode of deubiquitination
Intercellular miR-132 signaling regulates brain vascular integrity
Class I HDACs are major histone deacetylases



(Founded in 1990)

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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

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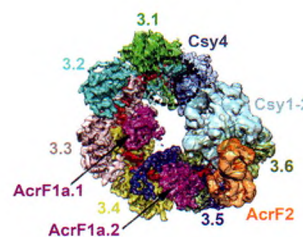
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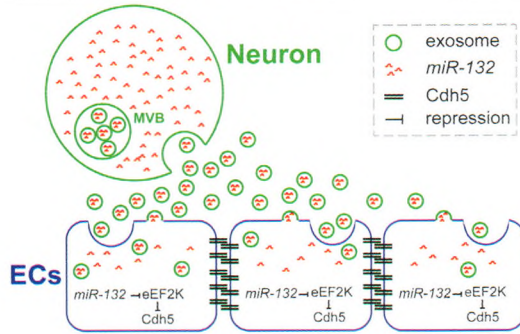
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Cover: The action of intracellular HMGB1 as a tumor suppressor involves inhibition of oncogenic K-Ras-driven pancreatic tumorigenesis by preventing chromosome instability-mediated pro-inflammatory nucleosome release. See page 916-932 by Rui Kang *et al.* for details.



Cryo-EM reconstruction reveals the binding modes of anti-CRISPR viral suppressors AcrF1/2 to Csy surveillance complex. See page 853-864 by Ruchao Peng *et al.* for details.



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