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COVER IMAGE



Cover photograph: A defect in the *Usp15* gene impaired cerebellar development during the postnatal stages, causing malformation of the lobules. The cerebellum from a wild-type mouse is shown. The *Usp15*^{-/-} cerebellar vermis shows aberrant foliations at the lobule crus III and VIII. (See related article at e00098-20.) (Copyright © 2020 American Society for Microbiology. All Rights Reserved.)

SPOTLIGHT

Article of Significant Interest in This Issue

e00461-20

RESEARCH ARTICLES

USP15 Deubiquitinates TUT1 Associated with RNA Metabolism and Maintains Cerebellar Homeostasis

e00098-20

Jaehyun Kim, Junnosuke Nakamura, Chiharu Hamada, Takumi Taketomi, Sarasa Yano, Tomomi Okajima, Shin-ichi Kashiwabara, Tadashi Baba, Ban Sato, Tomoki Chiba, Fuminori Tsuruta

Genome-Wide Analysis of the FOXA1 Transcriptional Network Identifies Novel Protein-Coding and Long Noncoding RNA Targets in Colorectal Cancer Cells

e00224-20

Sarah B. Lazar, Lorinc Pongor, Xiao Ling Li, Ioannis Grammatikakis, Bruna R. Muys, Emily A. Dangelmaier, Christophe E. Redon, Sang-Min Jang, Robert L. Walker, Wei Tang, Stefan Ambs, Curtis C. Harris, Paul S. Meltzer, Mirit I. Aladjem, Ashish Lal

Mutations Outside the Ure2 Amyloid-Forming Region Disrupt [URE3] Prion Propagation and Alter Interactions with Protein Quality Control Factors

e00294-20

Shailesh Kumar, Elliot A. Dine, Ethan Paddock, Danielle N. Steinberg, Lois E. Greene, Daniel C. Masison

AUTHOR CORRECTION

Correction for Deng et al., “*Bcl2*’s Flexible Loop Domain Regulates p53 Binding and Survival”

e00457-20

Xingming Deng, Fengqin Gao, Tammy Flagg, Jessica Anderson, W. Stratford May

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