



Cover image: Pictured are rescue tigers (*Panthera tigris*) at In-Sync Exotics Wildlife Rescue and Educational Center in Wylie, Texas. Ellie Armstrong, Jazlyn Mooney et al. explored the genomic diversity of the privately owned captive tiger population in the United States based on genomic sequencing of 138 individuals. The study population had ancestry from all six extant wild tiger subspecies and measures of genetic diversity and inbreeding that were comparable to wild tiger populations. The results could help inform tiger conservation efforts and illegal trafficking investigations. See the article by Armstrong, Mooney et al. e2402924121. Image credit: Keri Ostermann (In-Sync Exotics Wildlife Rescue and Educational Center, Wylie, TX).

OPEN ACCESS

Free online through the PNAS immediate open access option.

THIS WEEK IN PNAS

This week's research highlights

eiti3924121 **In This Issue**

OPINION

Leading scientists discuss current issues

e2401045121 **On the anniversary of the Maui fires, a call for Indigenous land care to mitigate future disasters**
D. Nākoa Farrant, Clay Trauernicht, Aurora Kagawa-Viviani, Thomas W. Giambelluca, and Carla M. D'Antonio

RETROSPECTIVE

e2416000121 **Maxine Singer: A laser-sharp intellect with a passion for science**
Susanne Garvey

PROFILE

The life and work of NAS members

e2416350121 **Profile of Mario Luis Small**
Jill Langlois

COMMENTARIES

e2414226121 **The primary cilium of cholinergic neurons may be a linchpin in the progression of Parkinson's disease**
OPEN ACCESS
Santiago Uribe-Cano and Andreas H. Kottmann
See companion article, e2402206121, in vol. 121, issue 32

e2416356121 **Advantage of an epigenetic switch in response to alternate environments**
David Low
See companion article, e2322371121, in vol. 121, issue 36

e2415159121 **Do Black doctors save more Black babies?**
Theodore Joyce
See companion article, e2409264121, in vol. 121, issue 39

PERSPECTIVE

e2408697121 **N-degron pathways**
Alexander Varshavsky

LETTERS

e2405887121 **Calibrating the genomic clock of modern birds using fossils**
Santiago Claramunt, Edward L. Braun, Joel Cracraft, Jon Fjeldså, Simon Y. W. Ho, Peter Houde, Jacqueline M. T. Nguyen, and Josefin Stiller

e2412448121 **Reply to Claramunt et al.: Robustness of the Cretaceous radiation of crown aves**
Shaoyuan Wu, Frank E. Rheindt, Jin Zhang, Jiajia Wang, Lei Zhang, Cheng Quan, Zhiheng Li, Min Wang, Feixiang Wu, Yanhua Qu, Scott V. Edwards, Zhonghe Zhou, and Liang Liu

e2411278121 **Early characterization of excitation–contraction coupling and SLO-2 channel properties in *Caenorhabditis elegans* muscle cells**
Bruno Allard

e2415044121 **Response to Allard: A minor (albeit significant) role for voltage-induced calcium release in *Caenorhabditis elegans* muscles**
Luna Gao, Evan Ardiel, Stephen Nurrish, and Joshua M. Kaplan

e2415439121 **Contradiction: Inhibiting inflammation and immunosuppression in the treatment of IBD**
Wenfu Cao, Yongjian Xiong, and Dapeng Chen

INAUGURAL ARTICLE

e2412315121 **The battle of the sexes in humans is highly polygenic**
Jared M. Cole, Carly B. Scott, Mackenzie M. Johnson, Peter R. Golightly, Jedidiah Carlson, Matthew J. Ming, Arbel Harpak, and Mark Kirkpatrick

LASKER AWARDS 2024

PERSPECTIVES

e2413304121 **The boogie-woogie approach to creativity in art and science**
OPEN ACCESS
Joseph L. Goldstein

e2415648121 **Hunting down the elusive cytosolic-DNA sensor**
OPEN ACCESS
Diane Mathis

e2415550121 **The discovery and development of GLP-1 based drugs that have revolutionized the treatment of obesity**
OPEN ACCESS
Jeffrey M. Friedman

QNAS

e2415810121 **QnAs with Zhijian “James” Chen: Winner of the 2024 Albert Lasker Basic Medical Research Award**
Matthew Hardcastle

e2416868121 **QnAs with Svetlana Mojsov, Joel Habener, and Lotte Bjerre Knudsen: Winners of the 2024 Lasker–DeBaakey Clinical Medical Research Award**
Prashant Nair

e2416096121 **QnAs with Quarraisha Abdool Karim and Salim Abdool Karim: Winners of the 2024 Lasker–Bloomberg Public Service Award**
Tinsley H. Davis

BRIEF REPORTS

e2410967121 **Agricultural flood resistance enhanced after returning farmlands to lakes**
OPEN ACCESS
Ruoqi Liu, Jinwei Dong, Luguang Jiang, Yong Ge, Chang Fan, Tong Yang, and Geli Zhang

e2402387121 **Utilizing big data without domain knowledge impacts public health decision-making**
OPEN ACCESS
Miao Zhang, Salman Rahman, Vishwali Mhasawade, and Rumi Chunara

PHYSICAL SCIENCES

APPLIED PHYSICAL SCIENCES

e2407914121 **Spontaneous assembly of condensate networks during the demixing of structured fluids**
Yuma Morimitsu, Christopher A. Browne, Zhe Liu, Paul G. Severino, Manesh Gopinadhan, Eric B. Sirota, Ozcan Altintas, Kazem V. Edmond, and Chinedum O. Osuji

e2408974121 **Atomic-engineered gradient tunable solid-state metamaterials**
Zhiyuan Yan, Albertus Denny Handoko, Weikang Wu, Chuchu Yang, Hao Wang, Meltem Yilmaz, Zhiyong Zhang, Libo Cheng, Xinbin Cheng, Ghim Wei Ho, Bin Feng, Naoya Shibata, Rong Zhao, Joel K. W. Yang, Chong Tow Chong, Yuichi Ikuhara, and Cheng-Wei Qiu

e2408459121 **Nanoscale dynamics of the cadherin–catenin complex bound to vinculin revealed by neutron spin echo spectroscopy**
OPEN ACCESS
David J. E. Callaway, Iain D. Nicholl, Bright Shi, Gilbert Reyes, Bela Farago, and Zimei Bu

ASTRONOMY

e2406783121 **Refractive lensing of scintillating FRBs by subparsec cloudlets in the multiphase CGM**
Dylan L. Jow, Xiaohan Wu, and Ue-Li Pen

BIOPHYSICS AND COMPUTATIONAL BIOLOGY

e2406680121 **Differential roles of kinetic on- and off-rates in T-cell receptor signal integration revealed with a modified Fab’-DNA ligand**
OPEN ACCESS
Kiera B. Wilhelm, Anand Vissa, and Jay T. Groves

e2320537121 **Physical extraction of antigen and information**
OPEN ACCESS
Hongda Jiang and Shenshen Wang

CHEMISTRY

e2403662121 **Generating interstitial water within the persisting tetrahedral H-bond network explains density increase upon compressing liquid water**
Mirko Förster, Nnanna Ukoji, Christoph J. Sahle, Johannes Niskanen, Robin Sakrowski, Göran Surmeier, Christopher Weis, Tetsuo Irifune, Sho Imoto, Hasan Yavas, Simo Huotari, Dominik Marx, Christian Sternemann, and John S. Tse

e2403721121 **Phosphorescent metallaknots of Au(I)-bis(acetylide) strands directed by Cu(I) π -coordination**
Ya-Zi Huang, Raorao Yang, Liang Zhang, and Zhong-Ning Chen

EARTH, ATMOSPHERIC, AND PLANETARY SCIENCES

e2400117121 **Estimating future climate change impacts on human mortality and crop yields via air pollution**
Lee T. Murray, Eric M. Leibensperger, Loretta J. Mickley, and Amos P. K. Tai

e2405378121 **Zircon geochemistry from early evolved terranes records coeval stagnant- and mobile-lid tectonic regimes**
Emily E. Mixon, Ann M. Bauer, Tyler B. Blum, John W. Valley, Hanika Rizo, Jonathan O'Neil, and Kouki Kitajima

e2402322121 **Impacts of Atlantic meridional overturning circulation weakening on Arctic amplification**
Yu-Chi Lee, Wei Liu, Alexey V. Fedorov, Nicole Feldl, and Patrick C. Taylor

e2401975121 **Arctic halogens reduce ozone in the northern mid-latitudes**
Rafael P. Fernandez, Lucas Berná, Orlando G. Tomazzeli, Anoop S. Mahajan, Qinyi Li, Douglas E. Kinnison, Siyuan Wang, Jean-François Lamarque, Simone Tilmes, Henrik Skov, Carlos A. Cuevas, and Alfonso Saiz-Lopez

ENGINEERING

e2404586121 **Measurement of adhesion and traction of cells at high yield reveals an energetic ratchet operating during nephron condensation**
Jiageng Liu, Louis S. Prah, Aria Zheyuan Huang, and Alex J. Hughes

e2410968121 **A machine learning-based framework for mapping hydrogen at the atomic scale**
Qingkun Zhao, Qi Zhu, Zhenghao Zhang, Binglun Yin, Huajian Gao, and Haofei Zhou

e2403062121 **Genetic variation drives cancer cell adaptation to ECM stiffness**
OPEN ACCESS
Ting-Ching Wang, Suchitaa Sawhney, Daylin Morgan, Richard L. Bennett, Richa Rashmi, Marcos R. Estecio, Amy Brock, Irtisha Singh, Charles F. Baer, Jonathan D. Licht, and Tanmay P. Lele

e2403510121 **Microbial community interactions on a chip**
Duane S. Juang, Wren E. Wightman, Gabriel L. Lozano, Terry D. Juang, Layla J. Barkal, Jiaquan Yu, Manuel F. Garavito, Amanda Hurley, Ophelia S. Venturelli, Jo Handelsman, and David J. Beebe

MATHEMATICS

e2409417121 **Integer partitions detect the primes**
William Craig, Jan-Willem van Ittersum, and Ken Ono

PHYSICS

e2403662121 **Generating interstitial water within the persisting tetrahedral H-bond network explains density increase upon compressing liquid water**
Mirko Förster, Nnanna Ukoji, Christoph J. Sahle, Johannes Niskanen, Robin Sakrowski, Göran Surmeier, Christopher Weis, Tetsuo Irifune, Sho Imoto, Hasan Yavas, Simo Huotari, Dominik Marx, Christian Sternemann, and John S. Tse

e2410703121 **Meandering conduction channels and the tunable nature of quantized charge transport**
OPEN ACCESS
Benoit Douçot, Dmitry Kovrizhin, and Roderich Moessner

e2401430121 **Unraveling the origin of Kondo-like behavior in the 3d-electron heavy-fermion compound YFe₂Ge₂**
OPEN ACCESS
Bing Xu, Rui Liu, Hongliang Wo, Zhiyu Liao, Shaohui Yi, Chunhong Li, Jun Zhao, Xianggang Qiu, Zhiping Yin, and Christian Bernhard

STATISTICS

e2302098121 **Beyond Neyman–Pearson: E-values enable hypothesis testing with a data-driven alpha**
Peter D. Grünwald

SOCIAL SCIENCES

DEMOGRAPHY

e2409264121 **Physician–patient racial concordance and newborn mortality**
OPEN ACCESS
George J. Borjas and Robert VerBruggen

ECONOMIC SCIENCES

e2402060121 **Augmenting the availability of historical GDP per capita estimates through machine learning**
OPEN ACCESS
Philipp Koch, Viktor Stojkoski, and César A. Hidalgo

e2401445121 **Inequality aversion predicts support for public and private redistribution**
OPEN ACCESS
Thomas F. Epper, Ernst Fehr, Claus Thustrup Kreiner, Søren Leth-Petersen, Isabel Skak Olufsen, and Peer Ebbesen Skov

POLITICAL SCIENCES

e2402428121 **Illusory interparty disagreement: Partisans agree on what hate speech to censor but do not know it**
OPEN ACCESS
Brittany C. Solomon, Matthew E. K. Hall, Abigail Hemmen, and James N. Druckman

PSYCHOLOGICAL AND COGNITIVE SCIENCES

e2321321121 **Language sentiment predicts changes in depressive symptoms**
OPEN ACCESS
Jihyun K. Hur, Joseph Heffner, Gloria W. Feng, Jutta Joormann, and Robb B. Rutledge

SUSTAINABILITY SCIENCE

e2400117121 **Estimating future climate change impacts on human mortality and crop yields via air pollution**
Lee T. Murray, Eric M. Leibensperger, Loretta J. Mickley, and Amos P. K. Tai

BIOLOGICAL SCIENCES

AGRICULTURAL SCIENCES

e2406486121 **Heritable gene editing in tomato through viral delivery of isopenentenyl transferase and single-guide RNAs to latent axillary meristematic cells**
Degao Liu, Evan E. Ellison, Erik A. Myers, Lilee I. Donahue, Shuya Xuan, Ryan Swanson, Songyan Qi, Lynn E. Prichard, Colby G. Starker, and Daniel F. Voytas

BIOCHEMISTRY

- e2406308121 **Fructose-2,6-bisphosphate restores DNA repair activity of PNKP and ameliorates neurodegenerative symptoms in Huntington's disease**
Anirban Chakraborty, Sravan Gopalkrishnashetty, Sreenivasmurthy, Wyatt Miller, Weihai Huai, Tapan Biswas, Santi Mohan Mandal, Lisardo Boscá, Balaji Krishnan, Gourisankar Ghosh, and Tapas Hazra

BIOPHYSICS AND COMPUTATIONAL BIOLOGY

- e2318900121 **Atomistic mechanisms of the regulation of small-conductance Ca^{2+} -activated K^+ channel (SK2) by PIP2**
OPEN ACCESS
Ryan L. Woltz, Yang Zheng, Woori Choi, Khoa Ngo, Pauline Trinh, Lu Ren, Phung N. Thai, Brandon J. Harris, Yanxiao Han, Kyle C. Rouen, Diego Lopez Mateos, Zhong Jian, Ye Chen-Izu, Eamonn J. Dickson, Ebenezer N. Yamoah, Vladimir Yarov-Yaroyov, Igor Vorobyov, Xiao-Dong Zhang, and Nipavan Chiamvimonvat

- e2413100121 **A molten globule ensemble primes Arf1-GDP for the nucleotide switch**
Tejaswi Koduru, Noam Hantman, Edgar V. Peters, Michel W. Jaworek, Jinqiu Wang, Siwen Zhang, Scott A. McCallum, Richard E. Gillilan, Martin J. Fossat, Christian Roumestand, Amin Sagar, Roland Winter, Pau Bernadó, Jacqueline Cherfils, and Catherine A. Royer

- e2402162121 **Spatiotemporal formation of a single liquid-like condensate and amyloid fibrils of α -synuclein by optical trapping at solution surface**
Keisuke Yuzu, Ching-Yang Lin, Po-Wei Yi, Chih-Hao Huang, Hiroshi Masuhara, and Eri Chatani

CELL BIOLOGY

- e2321212121 **Activation induces shift in nutrient utilization that differentially impacts cell functions in human neutrophils**
Emily C. Britt, Xin Qing, James A. Votava, Jorgo Lika, Andrew S. Wagner, Simone Shen, Nicholas L. Arp, Hamidullah Khan, Stefan M. Schieke, Christopher D. Fletcher, Anna Huttenlocher, and Jing Fan

- e2400531121 **The p53 target DRAM1 modulates calcium homeostasis and ER stress by promoting contact between lysosomes and the ER through STIM1**
Xiyang Wang, Ji Geng, Suman Rimal, Yuxiu Sui, Jie Pan, Zhenghong Qin, and Bingwei Lu

- e2319666121 **Hippo effector Yorkie is a tumor suppressor in select *Drosophila* squamous epithelia**
Rachita Bhattacharya, Jaya Kumari, Shweta Banerjee, Jyoti Tripathi, Saurabh Singh Parihar, Nitin Mohan, and Pradip Sinha

- e2407083121 **Actomyosin contraction in the follicular epithelium provides the major mechanical force for follicle rupture during *Drosophila* ovulation**
Stella E. Cho, Wei Li, Andrew M. Beard, Jonathan A. Jackson, Risa Kiernan, Kazunori Hoshino, Adam C. Martin, and Jianjun Sun

DEVELOPMENTAL BIOLOGY

- e2404586121 **Measurement of adhesion and traction of cells at high yield reveals an energetic ratchet operating during nephron condensation**
Jiageng Liu, Louis S. Prael, Aria Zheyuan Huang, and Alex J. Hughes

- e2405523121 **Etiology of craniofacial and cardiac malformations in a mouse model of *SF3B4*-related syndromes**
OPEN ACCESS
Shruti Kumar, Eric Bareke, Jimmy Lee, Emma Carlson, Fjodor Merkuri, Evelyn E. Schwager, Steven Maglio, Jennifer L. Fish, Jacek Majewski, and Loydie A. Jerome-Majewska

- e2411352121 **Transdifferentiation occurs without resetting development-specific DNA methylation, a key determinant of full-function cell identity**
Ahmed Radwan, Jason Eccleston, Ofra Sabag, Howard Marcus, Jonathan Sussman, Alberto Ouro, Moran Rahamim, Meir Azagury, Batia Azria, Ben Z. Stanger, Howard Cedar, and Yosef Buganim

ECOLOGY

- e2410467121 **Enhanced effects of species richness on resistance and resilience of global tree growth to prolonged drought**
Yun-Hao Bai and Zhiyao Tang

EVOLUTION

- e2412315121 **The battle of the sexes in humans is highly polygenic**
Jared M. Cole, Carly B. Scott, Mackenzie M. Johnson, Peter R. Golightly, Jedidiah Carlson, Matthew J. Ming, Arbel Harpak, and Mark Kirkpatrick

- e2406670121 **Increased incidences of cervical ribs in deer indicate extinction risk**
Raimon Cuxart-Erruz, Tom J. M. Van Dooren, Alexandra A. E. van der Geer, and Fritson Galis

- e2405546121 **Evolution of pH-sensitive transcription termination in *Escherichia coli* during adaptation to repeated long-term starvation**
OPEN ACCESS
Sarah B. Worthan, Robert D. P. McCarthy, Mildred Delaleau, Ryan Stikeleather, Benjamin P. Bratton, Marc Boudvillain, and Megan G. Behringer

- e2408775121 **Revisiting the four Hexapoda classes: Protura as the sister group to all other hexapods**
Shiyu Du, Erik Tihelka, Daoyuan Yu, Wan-Jun Chen, Yun Bu, Chenyang Cai, Michael S. Engel, Yun-Xia Luan, and Feng Zhang

- e2403222121 **Genome of *Halimeda opuntia* reveals differentiation of subgenomes and molecular bases of multinucleation and calcification in algae**
Hao Zhang, Xin Wang, Meng Qu, Haiyan Yu, Jianping Yin, Xiaochuan Liu, Yuhong Liu, Bo Zhang, Yanhong Zhang, Zhangliang Wei, Fangfang Yang, Jingtian Wang, Chengcheng Shi, Guangyi Fan, Jun Sun, Lijuan Long, David A. Hutchins, Chris Bowler, Senjie Lin, Dazhi Wang, and Qiang Lin

GENETICS

- e2400503121 **Nuclear dualism without extensive DNA elimination in the ciliate *Loxodes magnus***
OPEN ACCESS
Brandon K. B. Seah, Aditi Singh, David E. Vetter, Christiane Emmerich, Moritz Peters, Volker Soltys, Bruno Huettel, and Estienne C. Swart

IMMUNOLOGY AND INFLAMMATION

- e2406680121 **Differential roles of kinetic on- and off-rates in T-cell receptor signal integration revealed with a modified Fab'-DNA ligand**
OPEN ACCESS
Kiera B. Wilhelm, Anand Vissa, and Jay T. Groves

e2404781121 **The telencephalon is a neuronal substrate for systemic inflammatory responses in teleosts via polyamine metabolism**
Amir Mani, Farah Haddad, Daniel R. Barreda, and Irene Salinas

e2316161121 **Transcription factor EGR2 alleviates autoimmune uveitis via activation of GDF15 to modulate the retinal microglial phenotype**
OPEN ACCESS
Wanqian Li, Siyuan He, Jun Tan, Na Li, Chenyang Zhao, Xiaotang Wang, Zhi Zhang, Jiangyi Liu, Jiaxing Huang, Xingran Li, Qian Zhou, Ke Hu, Peizeng Yang, and Shengping Hou

e2411428121 **SARS-CoV-2-specific CD8⁺ T cells from people with long COVID establish and maintain effector phenotype and key TCR signatures over 2 years**
OPEN ACCESS
Louise C. Rowntree, Jennifer Audsley, Liliith F. Allen, Hayley A. McQuilten, Ruth R. Hagen, Priyanka Chaurasia, Jan Petersen, Dene R. Littler, Hyon-Xhi Tan, Lydia Murdiyarsa, Jennifer R. Habel, Isabelle J. H. Foo, Wuji Zhang, Elizabeth R. V. ten Berge, Hanujah Ganesh, Prathanporn Kaewpreedee, Kelly W. K. Lee, Samuel M. S. Cheng, Janette S. Y. Kwok, Dhillshan Jayasinghe, Stephanie Gras, Jennifer A. Juno, Adam K. Wheatley, Stephen J. Kent, Jamie Rossjohn, Allen C. Cheng, Tom C. Kotsimbos, Jason A. Trubiano, Natasha E. Holmes, Ken Ka Pang Chan, David S. C. Hui, Malik Peiris, Leo L. M. Poon, Sharon R. Lewin, Peter C. Doherty, Irani Thevarajan, Sophie A. Valkenburg, Katherine Kedzierska, and Thi H. O. Nguyen

MEDICAL SCIENCES

e2320716121 **On the development and validation of large language model-based classifiers for identifying social determinants of health**
OPEN ACCESS
Rodney A. Gabriel, Onkar Litake, Sierra Simpson, Brittany N. Burton, Ruth S. Waterman, and Alvaro A. Macias

e2408324121 **Agonist antibody to MuSK protects mice from MuSK myasthenia gravis**
OPEN ACCESS
Julien Oury, Begona Gamallo-Lana, Leah Santana, Christophe Steyaert, Dana L. E. Vergoossen, Adam C. Mar, Bernhardt Vankerckhoven, Karen Silence, Roeland Vanhauwaert, Maartje G. Huijbers, and Steven J. Burden

e2407768121 **The androgen receptor in mesenchymal progenitors regulates skeletal muscle mass via *Igf1* expression in male mice**
OPEN ACCESS
Hiroshi Sakai, Hideaki Uno, Harumi Yamakawa, Kaori Tanaka, Aoi Ikedo, Akiyoshi Uezumi, Yasuyuki Ohkawa, and Yuuki Imai

e2406325121 **In vivo CRISPR screens identify *Mga* as an immunotherapy target in triple-negative breast cancer**
Xu Feng, Chang Yang, Yuanjian Huang, Dan Su, Chao Wang, Lori Lyn Wilson, Ling Yin, Mengfan Tang, Siting Li, Zhen Chen, Dandan Zhu, Shimin Wang, Shengzhe Zhang, Jie Zhang, Huimin Zhang, Litong Nie, Min Huang, Jae-Il Park, Traver Hart, Dadi Jiang, Kuirong Jiang, and Junjie Chen

MICROBIOLOGY

e2403510121 **Microbial community interactions on a chip**
Duane S. Juang, Wren E. Wightman, Gabriel L. Lozano, Terry D. Juang, Layla J. Barkal, Jiaquan Yu, Manuel F. Garavito, Amanda Hurley, Ophelia S. Venturelli, Jo Handelsman, and David J. Beebe

e2411981121 **The surface interface and swimming motility influence surface-sensing responses in *Pseudomonas aeruginosa***
OPEN ACCESS
Xuhui Zheng, Emma J. Gomez-Rivas, Sabrina I. Lamont, Katayoun Daneshjoo, Angeli Shieh, Daniel J. Wozniak, and Matthew R. Parsek

e2409655121 **Conformational ensembles in *Klebsiella pneumoniae* FimH impact uropathogenesis**
OPEN ACCESS
Edward D. B. Lopatto, Jerome S. Pinkner, Denise A. Sanick, Robert F. Potter, Lily X. Liu, Jesús Bazán Villicaña, Kevin O. Tamadonfar, Yijun Ye, Maxwell I. Zimmerman, Nathaniel C. Gualberto, Karen W. Dodson, James W. Janetka, David A. Hunstad, and Scott J. Hultgren

e2409843121 **Manipulation of natural transformation by AbaR-type islands promotes fixation of antibiotic resistance in *Acinetobacter baumannii***
OPEN ACCESS
Rémi Tuffet, Gabriel Carvalho, Anne-Sophie Godeux, Fanny Mazzamurro, Eduardo P. C. Rocha, Maria-Halima Laaberki, Samuel Venner, and Xavier Charpentier

e2408078121 **The Pentamer glycoprotein complex inhibits viral Immediate Early transcription during Human Cytomegalovirus infections**
Michael S. Ohman, Emily R. Albright, Christopher B. Gelbmann, and Robert F. Kalejta

NEUROSCIENCE

e2320611121 **Glial *swip-10* controls systemic mitochondrial function, oxidative stress, and neuronal viability via copper ion homeostasis**
Peter Rodriguez, Vrinda Kalia, Cristina Fenollar-Ferrer, Chelsea L. Gibson, Zayna Gichi, Andre Rajoo, Carson D. Matier, Aidan T. Pezacki, Tong Xiao, Lucia Carvelli, Christopher J. Chang, Gary W. Miller, Andy V. Khamoui, Jana Boerner, and Randy D. Blakely

e2404395121 **Lipin1 depletion coordinates neuronal signaling pathways to promote motor and sensory axon regeneration after spinal cord injury**
OPEN ACCESS
Weitao Chen, Junqiang Wu, Chao Yang, Suying Li, Zhewei Liu, Yongyan An, Xuejie Wang, Jiaming Cao, Jiahui Xu, Yangyang Duan, Xue Yuan, Xin Zhang, Yiren Zhou, Jacques Pak Kan Ip, Amy K. Y. Fu, Nancy Y. Ip, Zhongping Yao, and Kai Liu

e2406479121 **Olfactory deficit and gastrointestinal dysfunction precede motor abnormalities in alpha-Synuclein G51D knock-in mice**
OPEN ACCESS
YoungDoo Kim, Joseph McInnes, Jiyoen Kim, Yan Hong Wei Liang, Surabi Veeraragavan, Alexandra Rae Garza, Benjamin David Webst Belfort, Benjamin Arenkiel, Rodney Samaco, and Huda Yahya Zoghbi

e2413422121 **Neural network architecture of a mammalian brain**
Larry W. Swanson, Joel D. Hahn, and Olaf Sporns

PLANT BIOLOGY

e2402233121 **Mesophyll airspace unsaturation drives C₄ plant success under vapor pressure deficit stress**
Diego A. Márquez, Suan Chin Wong, Hilary Stuart-Williams, Lucas A. Cernusak, and Graham D. Farquhar

POPULATION BIOLOGY

- e2402924121 **Unraveling the genomic diversity and admixture history of captive tigers in the United States**
Ellie E. Armstrong, Jazlyn A. Mooney, Katherine A. Solari, Bernard Y. Kim, Gregory S. Barsh, Victoria B. Grant, Gili Greenbaum, Christopher B. Kaelin, Katya Panchenko, Joseph K. Pickrell, Noah Rosenberg, Oliver A. Ryder, Tsuya Yokoyama, Uma Ramakrishnan, Dmitri A. Petrov, and Elizabeth A. Hadly

PSYCHOLOGICAL AND COGNITIVE SCIENCES

- e2404928121 **Humans flexibly integrate social information despite interindividual differences in reward**
Alexandra Witt, Wataru Toyokawa, Kevin N. Lala, Wolfgang Gaissmaier, and Charley M. Wu

CORRECTION

ENVIRONMENTAL SCIENCES

- e2417227121 **In situ electrogenerated Cu(III) triggers hydroxyl radical production on the Cu-Sb-SnO₂ electrode for highly efficient water decontamination**
Sen Lu, Xuechuan Li, Yumeng Cheng, Jia Zhou, and Guan Zhang

SI CORRECTION

NEUROSCIENCE

- e2417229121 **Familial Parkinson's point mutation abolishes multiple system atrophy prion replication**
Amanda L. Woerman, Sabeen A. Kazmi, Smita Patel, Atsushi Aoyagi, Abby Oehler, Kartika Widjaja, Daniel A. Mordes, Steven H. Olson, and Stanley B. Prusiner