From the Cover

27141 Using nanodecoys to treat COVID-19
27245 Coexisting magnetism in quantum crystal
27516 Gut microbiome and multiple sclerosis
27549 Famine and tuberculosis risk
27731 Neural responses to political information

Contents

THIS WEEK IN PNAS—This week’s research highlights
27063 In This Issue

INNER WORKINGS—An over-the-shoulder look at scientists at work
27066 Crop researchers harness artificial intelligence to breed crops for the changing climate
Carolyn Beans

COMMENTARIES
27070 Another step toward demystifying deep neural networks
Michael Elad, Dror Simon, and Aviad Aberdam
▶ See companion article on page 24652 in issue 40 of volume 117

27073 The human quest for discovering mathematical beauty in the arts
Stefano Balietti
▶ See companion article on page 26580 in issue 43 of volume 117

LETTERS
27076 Protective effect of mandatory face masks in the public—relevant variables with likely impact on outcome were not considered
Günter Kampf

27078 Do face masks help? is not the question
Qin Xiang Ng, Michelle Lee Zhi Qing De Deyn, and Wee Song Yeo

27080 The Kinsey scale is ill-suited to most sexuality research because it does not measure a single construct
Brendan P. Zietsch and Morgan J. Sidari

27081 Reply to Zietsch and Sidari: Male sexual arousal patterns (and sexual orientation) are partly unidimensional
J. Michael Bailey and J. Jabbour

27082 β-Arrestin2 is increased in liver fibrosis in humans and rodents
Robert Schierwagen, Peter Dietrich, Sabine Klein, Frank Erhard Uschner, Cristina Ortiz, Olaf Tyc, Sandra Torres, Claus Hellerbrand, Tilman Sauerbruch, and Jonel Trebicka

27085 Reply to Schierwagen et al.: β-Arrestins in liver disease
Songling Liu, Louis M. Luttrell, Richard T. Premont, and Don C. Rockey

Cover image: Pictured are decoy nanoparticles designed to combat COVID-19. Using a murine model, Lang Rao et al. demonstrated that biomimetic nanodecoys protect host cells from COVID-19 by neutralizing SARS-CoV-2 and inflammatory cytokines, while also suppressing lung injury tied to acute pneumonia. The results suggest that antiviral nanotechnology may enhance future therapies for COVID-19 and other infectious diseases. See the article by Rao et al. on pages 27141–27147. Image credit: Lang Rao.
BRIEF REPORT
27087 Mobile device data reveal the dynamics in a positive relationship between human mobility and COVID-19 infections
Chenfeng Xiong, Songhua Hu, Mofeng Yang, Weiyu Luo, and Lei Zhang

PHYSICAL SCIENCES

APPLIED PHYSICAL SCIENCES
27090 Prediction and prevention of disproportionally dominant agents in complex networks
Sandro Claudio Lera, Alex Pentland, and Didier Someret

27096 Behavior and mechanics of dense microgel suspensions
Svetoslav V. Nikolov, Alberto Fernandez-Nieves, and Alexander Alexeev

27104 Optical signatures of multifold fermions in the chiral topological semimetal CoSi
Bing Xu, Zhenyao Fang, Miguel-Ángel Sánchez-Martínez, Jorn W. F. Verderber, Zhiliang Ni, Tian Qiu, Kaustuv Manna, Kefeng Wang, Johnpvre Paglione, Christian Bernhard, Claudia Felsner, Eugene J. Mele, Adolfo G. Grushin, Andrew M. Rappe, and Liang Wu

27111 Entropy-controlled cross-linking in linker-mediated vitrimer
Qun-Li Lei, Xiyang Xia, Juan Yang, Massimo Pica Ciamarra, and Ran Ni

BIOPHYSICS AND COMPUTATIONAL BIOLOGY
27116 Broad distributions of transition-path times are fingerprints of multidimensionality of the underlying free energy landscapes
Rohit Satija, Alexander M. Berezkiniskv, and Dmitrii E. Makarov

27124 Phase separation at the nanoscale quantified by deFCCS
Sijia Peng, Weiping Li, Yirong Yao, Wenjing Xing, Pilong Li, and Chunlai Chen

27132 Desmosome architecture derived from molecular dynamics simulations and cryo-electron tomography
Mateusz Sikora, Utz H. Ermel, Anna Seybold, Michael Kunz, Giulia Calloni, Julian Reitz, R. Martin Vabulas, Gerhard Hummer, and Achilles S. Frangakis

CHEMISTRY

27141 Decoy nanoparticles protect against COVID-19 by concurrently adsorbing viruses and inflammatory cytokines
Lang Rao, Shuai Xia, Wei Xu, Rui Tian, Guocan Yu, Chenjian Gu, Pan Pan, Qian-Fang Meng, Xia Cai, Di Qu, Lu Lu, Youhua Xie, Shibo Jiang, and Xiaoyuan Chen

27148 Plasmonic probing of the adhesion strength of single microbial cells
Yi-Nan Liu, Zhen-Ting Lv, Wen-Li Lv, and Xian-Wei Liu

27154 Strong sequentially bridged MXene sheets
SiJie Wan, Xiang Li, Yanlei Wang, Ying Chen, Xi Xie, Rui Yang, Antoni P. Tomsia, Lei Jiang, and Qunfeng Cheng

27158 Mapping glycaminated-glialectin-3 interactions by live cell proximity labeling
Eugene Joeh, Timothy O’Leary, Weichao Li, Richard Hawkins, Jonathan R. Hung, Christopher G. Parker, and Mia L. Huang

27339 Experimentally determined strengths of favorable and unfavorable interactions of amide atoms involved in protein self-assembly in water
Xian Cheng, Inna A. Shikel, Kevin O’Connor, and M. Thomas Record Jr

27346 Unexpected specificity within dynamic transcriptional protein–protein complexes
Matthew J. Henley, Brian M. Linhares, Brittany S. Morgan, Tomasz Cieplicki, Carol A. Fierke, and Anna K. Mapp

COMPUTER SCIENCES

27162 Overparameterized neural networks implement associative memory
Adityanarayanan Radhakrishnan, Mikhail Belkin, and Caroline Uhler

EARTH, ATMOSPHERIC, AND PLANETARY SCIENCES

27171 Annually resolved Atlantic sea surface temperature variability over the past 2,900 y
Francois Laponte, Raymond S. Bradley, Pierre Francus, Nicholas L. Balascio, Mark B. Abbott, Joseph S. Stoner, Guillaume St-Onge, Arnaud De Coninck, and Thibault Labarre

27179 Chaos in a simple model of a delta network
Gerard Salter, Vaughan R. Voller, and Chris Paola

ENGINEERING

27188 Superhydrophobic surfaces for extreme environmental conditions
Henry Lambley, Thomas M. Schutzius, and Dimos Poulikakos

27195 Design principles for self-forming interfaces enabling stable lithium-metal anodes
Yingying Zhu, Vikram Pande, LinSen Li, Bohua Wen, Menghsuan Sam Pan, David Wang, Zi-Feng Ma, Venkatasubramanian Viswanathan, and Yet-Ming Chiang

27204 A 3D-printed molecular ferroelectric metamaterial
Yong Hu, Zhipeng Guo, Andrew Ragonese, Taishan Zhu, Saurabh Khuje, Changning Li, Jeffrey C. Grossman, Chi Zhou, Mostafa Nouh, and Shengqiang Ren

ENVIRONMENTAL SCIENCES

27211 Changing nutrient cycling in Lake Baikal, the world’s oldest lake

PHYSICS

27218 Funneled energy landscape unifies principles of protein binding and evolution
Zhiqiang Yan and Jin Wang

27224 Magnetized topological insulator multilayers
Chao Lei, Shu Chen, and Allan H. MacDonald

27231 Tuning the quantumness of simple Bose systems: A universal phase diagram
Youssef Kora, Massimo Boninsegni, Dam Thanh Son, and Shiwei Zhang

27238 Extremely small twist elastic constants in lyotropic nematic liquid crystals
Clarissa F. Dietrich, Peter J. Collings, Thomas Sottmann, Per Rudquist, and Frank Giesselmann

27245 Multiphase magnetism in Yb$_2$Ti$_2$O$_7$
Allen Scheie, Jonas Kindervater, Shu Zhang, Hitesh J. Changlani, Gabriele Sala, Georg Ehlers, Andre Heinemann, Gregory S. Tucker, Seyed M. Kooppayeh, and Collin Broholm
27412 Blocking PPARγ interaction facilitates Nur77 interdiction of fatty acid uptake and suppresses breast cancer progression
Peng-bo Yang, Pei-fei Hou, Fu-yuan Liu, Wen-bin Hong, Hang-zi Chen, Xiao-yu Sun, Peng Li, Yi Zhang, Cui-yu Ju, Li-juan Luo, Sheng-fu Wu, Jia-xin Zhou, Zhi-jing Wang, Jian-ping He, Li Li, Tong-Jin Zhao, Xianming Deng, Tianwei Lin, and Qiao Wu

27423 Collective cancer cell invasion requires RNA accumulation at the invasive front
George Chrissafis, Tianhong Wang, Konstadios Moissoglou, Alexander N. Gasparski, Yeap Ng, Roberto Weigert, Stephen J. Lockett, and Stavroula Mili

DEVELOPMENTAL BIOLOGY

27435 B3GALT5 knockout alters glycosphingolipid profile and facilitates transition to human naïve pluripotency
Ruey-Jen Lin, Ming-Wei Kuo, Bei-Chia Yang, Hsiu-Hui Tsai, Kowa Chen, Jing-Rong Huang, Yun-Shien Lee, Alice L. Yu, and John Yu

ECOLOGY

27445 Diatom modulation of select bacteria through use of two unique secondary metabolites
Ahmed A. Shibli, Ashley Isaac, Michael A. Ochsenkühn, Anny Cárdenas, Cong Fei, Gregory Behringer, Marc Arnoux, Nizar Drou, Mirafior P. Santos, Kristin C. Gunsalus, Christian R. Voolstra, and Shady A. Amin

27456 Seasonality and uncertainty in global COVID-19 growth rates
Cory Merow and Mark C. Urban

EVOLUTION

27465 Revealing mechanisms of mating plug function under sexual selection
Paula Stockley, Catarina Franco, Amy J. Claydon, Amanda Davidson, Dean E. Hammond, Philip J. Brownridge, Jane L. Hurst, and Robert J. Beynon

27474 A release from developmental bias accelerates morphological diversification in butterfly eyespots
Oskar Brattström, Kwaku Aduse-Poku, Erik van Bergen, Vernon French, and Paul M. Brakefield

27481 Toxin-like neuropeptides in the sea anemone Nematostella unrravel recruitment from the nervous system to venom
Maria Y. Sachkova, Morani Landau, Joachim M. Surm, Jason Hurst, and Robert J. Beynon

GENETICS

27493 Nucleosome Positioning Regulates the Establishment, Stability, and Inheritance of Heterochromatin in Saccharomyces cerevisiae
Daniel S. Saxton and Jasper Rine

IMMUNOLOGY AND INFLAMMATION

27502 Extracellular cyclic dinucleotides induce polarized responses in barrier epithelial cells by adenosine signaling
Denis Chang, Aaron T. Whiteley, Katlynn Bugda Gwilt, Wayne I. Lencer, John J. Mekalanos, and Jay R. Thigarahar

27509 Bifidobacterium alters the gut microbiota and modulates the functional metabolism of T regulatory cells in the context of immune checkpoint blockade
Shan Sun, Lingjie Luo, Wenhua Liang, Qian Yin, Jing Guo, Anthony M. Rush, Zhihao Lv, Qiming Liang, Michael A. Fischbach, Justin L. Sonnenburg, Dylan Dodd, Mark M. Davis, and Feng Wang

27516 Interactions between host genetics and gut microbiota determine susceptibility to CNS autoimmunity
Theresa L. Montgomery, Axel Künstner, Josephine J. Kennedy, Qian Fang, Lon Asarian, Rachel Culp-Hill, Angelo D'Alessandro, Cory Teuscher, Hauke Busch, and Dimitry N. Kremensov

27528 Selective tumor antigen vaccine delivery to human CD169+ antigen-presenting cells using ganglioside-liposomes

MEDICAL SCIENCES

27540 IL-36R signaling integrates innate and adaptive immune-mediated protection against enteropathogenic bacteria
Vu L. Ngo, Hirohito Abo, Michal Kuczma, Edyta Szurek, Nora Moore, Oscar Medina-Contreras, Asma Nusrat, Didier Merlin, Andrew T. Gewirtz, Leszek Ignatowicz, and Timothy L. Denning

27549 Prenatal and early-life exposure to the Great Chinese Famine increased the risk of tuberculosis in adulthood across two generations
Qu Cheng, Robert Trangucci, Kristin N. Nelson, Wenjiang Fu, Philip A. Collender, Jennifer R. Head, Christopher M. Hoover, Nicholas K. Skaff, Ting Li, Xintong Li, Yue You, Liqun Fang, Song Liang, Changhong Yang, Jing He, Jonathan L. Zelner, and Justin V. Remais

27556 MNK2 governs the macrophage antinflammatory phenotype
Margarita Bartish, Dongmei Tong, Yangxun Pan, Majken Wallerius, Hui Liu, Johannes Ristau, Sabrina de Souza Ferreira, Tatjana Wallmann, Vincent van Hoef, Laia Masivdal, Thomas Kerzel, Anne-Laure Joly, Christophe Goncalves, Samuel E. J. Preston, Talin Ebrahimian, Christina Seitz, Jonas Bergh, Kristian Pietras, Stephanie Lehoux, Luigi Naldini, John Andersson, Mario Leonardo Squadrito, Sonia V. del Rincón, Ola Larsson, and Charlotte Rolny

27566 Polymerase δ promotes chromosomal rearrangements and imprecise double-strand break repair

MICROBIOLOGY

27578 The cytokine MIF controls daily rhythms of symbiotic nutrition in an animal–bacterial association

27587 Global diversity of microbial communities in marine sediment
Tatsuhiko Hoshino, Hideyuki Doi, Go-Ichiro Uramoto, Lars Wörner, Rishi R. Adhikari, Nan Xiao, Yuki Morono, Steven D’Hondt, Kai-Uwe Hinrichs, and Fumio Inagaki
Stimulator of interferon genes (STING) is an essential neurotypical individuals fail to understand action principles that influence antimicrobial model-free decision making is prioritized when acceleration of plague outbreaks in the cell type-specific lipid storage changes in Parkinson structural basis of Chikungunya virus inhibition by P7C3-A20 treatment one year after TBI in mice forelimb force direction and magnitude synthetic gene-regulatory networks in the formation of global self-beliefs in the human brain contents PNAS November 3, 2020 | vol. 117 | no. 44 | vii