

HOME > SCIENCE ADVANCES > VOL. 12, NO. 14



SCIENCE ADVANCES
VOLUME 12 | ISSUE 14 | 3 APR 2026

ONLINE COVER: Live human pancreas slice with islet cells stained red. Tissue-targeted immunotherapies for type 1 diabetes could potentially help protect insulin-producing beta cells while also avoiding systemic immunosuppression. Becker et al. used live pancreas slices to investigate a novel drug called ImmTAAI and demonstrated that ImmTAAI molecules targeted specific...

- FOCUS
- SOCIAL AND INTERDISCIPLINARY SCIENCES AND PUBLIC HEALTH
- NEUROSCIENCE
- EARTH, ENVIRONMENTAL, ECOLOGICAL, AND SPACE SCIENCES
- PHYSICAL AND MATERIALS SCIENCES
- BIOMEDICINE AND LIFE SCIENCES

FOCUS

Multiroute pathogen transmission is different
BY SAMUEL V. SCARPINO · 31 APR 2026

ABSTRACT >

RELATED RESEARCH ARTICLE
Dynamic shift in the dominant transmission route of clade Ib monkeypox virus across networks with sexual and nonsexual contacts
BY FUMIHARU MURA, KA YIN LEUNG, MARTIN VAN ANTHEPEN, NICOLA LOK, MEL HENIG, EMMANUEL HASBIBRE VIKARIANNAI, JACCO WALLONDA · 31 APR 2026

SOCIAL AND INTERDISCIPLINARY SCIENCES AND PUBLIC HEALTH

Uncovering simultaneous breakthroughs with a robust measure of disruptiveness
BY MUNJANG KIM, SADAORI KOJAKU, YONG-YEOL ANH · 31 APR 2026

ABSTRACT >

Dynamic shift in the dominant transmission route of clade Ib monkeypox virus across networks with sexual and nonsexual contacts
BY FUMIHARU MURA, KA YIN LEUNG, MARTIN VAN ANTHEPEN, NICOLA LOK, MEL HENIG, EMMANUEL HASBIBRE VIKARIANNAI, JACCO WALLONDA · 31 APR 2026

ABSTRACT >

RELATED FOCUS
Multiroute pathogen transmission is different
BY SAMUEL V. SCARPINO · SCIENCE ADVANCES · 31 APR 2026

NEUROSCIENCE

Copper deficiency impairs oligodendrocyte maturation and social behavior via mitophagy and mTOR suppression in ASD
BY HORTENSIA LUI, SHENG-DI, STEPHEN BEVTS, ANAND SAKTHEDRA, RO DING, HANA MITSUOCHI, YOSHI FUJIBARA, KOICHIRO IRIE, MICHIMIRO TORIYAMA, TAKAHISA YAMAGUCHI, [...] SIOICHI SHIMADA · 31 APR 2026

ABSTRACT >

Focusing on color: How the eye chooses which wavelength to see best
BY BENJAMIN M. CHN, MARTIN S. BANKS, SEREN NANNYAL, JUSTIN ROODS, EMILY A. COOPER · 31 APR 2026

ABSTRACT >

EARTH, ENVIRONMENTAL, ECOLOGICAL, AND SPACE SCIENCES

Massive wildfires followed oceanic anoxic events during the Late Devonian Frasnian-Famennian mass extinction
BY MAN LU, YONGJIAN SUN, GUOQIANG DUAN, TAKEHITO HIRAJI, NAIHAI LU, QINYONG LIU, DAHE LU, RICHARD CARROLL, YUEHAN LIU · 31 APR 2026

ABSTRACT >

Abrupt eruptive instability of ice adhered to solid surfaces
BY LIU WANG, KAI YU, HUIJIE ZHANG, HAN XUE, XIN ZHOU, JIE LIU, JIANJUN WANG · 31 APR 2026

ABSTRACT >

The Global Deep Sea Exploration Goals: A representative approach to visually observing the deep seafloor
BY KRISTEN N. JOHNSON, SUSAN E. FOSTON, BRIAN B. C. KENNEDY, KATHERINE L. C. BELL · 31 APR 2026

ABSTRACT >

Decoupled phenotypic constraints framed by respiratory adaptation in the rise of land vertebrates
BY YILIN YU, XING XU, ROGER B. J. BENSON · 31 APR 2026

ABSTRACT >

Multimillennial climate-freshwater legacy beneath a large-river delta-front estuary
BY CHONG SHENG, LUTING YUAN, JIU JINMAY, JIAO FENGHE CHAI, XIN LUO, JINCHAO ZHU, KAI SHAO, CHRISTIAN HENSEN · 31 APR 2026

ABSTRACT >

Phengite-mediated fluorine and chlorine fluxes from subduction zones to the deep mantle
BY YINCHENG LIU, TU WANG, CHUNFEI CHEN, MINGQI GAO, YI-SANG XU · 31 APR 2026

ABSTRACT >

PHYSICAL AND MATERIALS SCIENCES

Reset-free DNA logic circuits for real-time input processing and memory
BY JIANHO SHI, TASHOON KIM, WOLFRUM KIM, SANGHEUN JEONG, SUNJUN CHOI, BION KIM, HANSEL CHOI, SUNG SUN YIM, YOUNGJAE CHOI · 31 APR 2026

ABSTRACT >

Protecting cells at the genetic level and simulating unauthorized access via a biohackathon
BY DORIAN KIM, ISHITA KUMAR, MOHAMMED I. HASSAN, LUISA F. BARRAZA-VERGARA, CHRISTOPHER A. VOIST, COREY J. NELSON · 31 APR 2026

ABSTRACT >

Scalable entangling gates on ion qubits via structured light addressing
BY KUOYUNG MAI, LIXUN ZHANG, QINXIANG YU, JIANHUA ZHANG, YAO LIU · 31 APR 2026

ABSTRACT >

Programming chaotic centers for shaping light branching in topological nematic vortices
BY SHAO YU, RONGRONG HU, ZHENYU ZHANG, ZHIFU WANG, LINGLING MA, CHUNGUO MENG, SHAO SHANG LI, YANQING LIU · 31 APR 2026

ABSTRACT >

Bridging electron microscopy and materials analysis with an autonomous agentic platform
BY GUANGYAO CHEN, WEIHAO YUAN, FENGDO YOU · 31 APR 2026

ABSTRACT >

Enhancing halide ion homogeneity in blade-coated wide-bandgap perovskite for perovskite-organic tandem solar cells
BY JINGLIN SUN, XIANGYU LI, CHAO YU, ZUN SHI, CHAOHONG DUAN, CHUNYANG YU, HONG ZHU, ZHEN YANG · 31 APR 2026

ABSTRACT >

Dynamic disordering in discrete states: Disconnected hopping boosts anharmonicity in CuInP₂S₆
BY BOVEN WANG, HEJUN YAN, JIE HUANG, XUEFEI YAN, CHANGMENG HUANG, JOHANNES LUCHNER, QINGQING KE, YONGQING CAI · 31 APR 2026

ABSTRACT >

BIOMEDICINE AND LIFE SCIENCES

Tissue-specific inflammation induces cell state plasticity with oncogenic addiction in mucosal melanoma
BY SHENG MA, YIYANG MA, LI ZHANG, RUIJUN LIU, RONGRONG XIA, WELING WANG, XIAOLE BONG, YUNAN CHEN, YANG ZHENG, HAO WANG, [...] HANJUN ZENG · 31 APR 2026

ABSTRACT >

Inflammatory arthritis is a T cell-driven, autoantibody-independent autoimmunity
BY YONGJUN ZHANG, YUE YU, SHIJIANG WANG, WENYU LI, CHANGFENG YU, YONGJUN WANG, YING LI, CHANTAL MCCABE, ANDREW C. HANSON, BRIGIDA E. SHARP, [...] HU ZHENG · 31 APR 2026

ABSTRACT >

Hepatitis E virus replication is maintained in proliferative cells within the intestinal crypt
BY SARAH PAILLET, NICOLA BIANCHI, ALBERT DE CESSAN APPIRE, HAO-EN HUANG, JONGSEN HAO, ELP TOPKAR, DEB PURNA KETA, GABRIELLA COLASANTI, NANCY LEON-JANAPPA, [...] VET LINDA DOD TH · 31 APR 2026

ABSTRACT >

Complete biosynthesis of psychedelic tryptamines from three kingdoms in plants
BY PAUL B. BERMAN, JAMIA HÖFER, HERSCHEL MEHLMAN, ERIC ALMEIDA-SIEEL, OLGA KHERDORSKY, YOUNGHO DONG, WANG HENIG, LORIN SULZMANN, LET KING HAO, SHAMAR COHEN, [...] ASAFU AHMAD · 31 APR 2026

ABSTRACT >

Nonlinear stiffness of NompC gating spring and its implication in mechanotransduction
BY YURAN WANG, FENG JIN, AYANASHI KUMAR, LIU JIAN, YIFAN CHENG, YUNJIANG JIAN, YONGJUN ZHANG · 31 APR 2026

ABSTRACT >

Structure and mechanism of the heterotetrameric ADP-glucose pyrophosphorylase essential for starch synthesis in plants
BY YUTONG WU, HUIJIAN LI, WENJIAN LI, KAIJIE WANG, YURU SHEN, XIANG LIN, LIZH ZHU, RUFENG WANG, TIANJIAO YANG, SHAOFENG YU, [...] MINJUN FAN · 31 APR 2026

ABSTRACT >

Synergy and antagonism in a genome-scale model of metabolic hijacking by bacteriophages
BY JORDAN C. BODAN, WILLIAM BINKATH, PHILIP BOHATSKY, JORDAN QUENEVILLE, DOO NAM KIM, CONNOR JOHNSON, ANKUSH P. MISHRA, JAMES EVANS, DAVID POLLOCK, WEI-JUN QIAN, [...] SONG FENG · 31 APR 2026

ABSTRACT >

Stomatin encapsulates aquaporin-1 and urea transporter-B in the erythrocyte membrane
BY FRANCESCA VALLESE, HUAN LI, LUCIA BARAZZUOLI, TITO CALI, OLIVER B. CLARKE · 31 APR 2026

ABSTRACT >

A periplasmic protein complex mediates arabinofuranosyltransferase activity and intrinsic drug resistance in Mycobacterium tuberculosis
BY THANG ALEXANDER, CHRISTOPHER BRONKHORST, GUY-ROBERT B. HART, BENOÎT J. OUBREKT, JARANGA SPENCER, ADRIAN JINOH, LINGMAO CHAN, SHIVA K. HADJILA, JORDAN WANDER, JESSICA WENDOCK, [...] SARAHNE ENHET · 31 APR 2026

ABSTRACT >

Beta cell-targeted PD-1 agonist inhibits cell-mediated autoimmunity in pancreas tissue slices
BY MATTHEW W. BECKER, MATTHEW E. BRENN, KATHERINE WHELAN, ANA LAURA CHIOGETTI, MOLLY K. HUBER, ALEXANDER E. QUIGLEY, PUSAN SIVAKA, SANDRA M. FERREIRA, DYLAN SKARULICK, JESSE M. BARBA, [...] EDWARD A. PHELPS · 31 APR 2026

ABSTRACT >

Self-regulating hydrogel for diabetic wound healing: From animal models to a pilot clinical study
BY LUCAS DAVID, DANHAI CHEN, SHIGANG CHEN, YINSHAO SUN, LUOJING XI, SHAN HUANG, YONG ZHANG, BO DONG, YUN-LIANG, JIANRUI LI, [...] XIANGYONG LIU · 31 APR 2026

ABSTRACT >

Self-regulating hydrogel controls therapeutic ion release for accelerated diabetic wound healing in clinic trials.

ABSTRACT >

PREVIOUS ISSUE NEXT ISSUE >

RECENT ISSUES



- NEWS: All News, Sciencetalk, News Features, Subscribe to News from Science, News from Science FAQ, About News from Science, Donate to News
- CAREERS: Careers Articles, Find Jobs, Employer Hubs
- COMMENTARY: Opinion, Analysis, Blogs
- JOURNALS: Science, Science Advances, Science Immunology, Science Robotics, Science Signaling, Science Translational Medicine, Science Partner Journals
- AUTHORS & REVIEWERS: Information for Authors, Information for Reviewers
- FOLLOW US: Facebook, X, Instagram, YouTube, LinkedIn, Twitter, RSS
- LIBRARIANS: Manage Your Institutional Subscription, Library Admin Portal, Request a Quote, Librarian FAQs
- ADVERTISERS: Advertising Info, Custom Publishing Info, Post a Job
- RELATED SITES: AAAS.org, AAAS Communities, EurekaAlert!, Science in the Classroom
- ABOUT US: Leadership, Work at AAAS, Press and Awards
- HELP: FAQs, Access and Subscriptions, Order a Single Issue, Reprints and Permissions, TOC Alerts and RSS Feeds, Contact Us

AAAS logo and contact information: © 2026 American Association for the Advancement of Science. All rights reserved. AAAS is a partner of AAAS, AGORA, CARE, CHORUS, CLOCKS, CrossRef and COUNTER. Science Advances #0261 0275-2546