

SPECIAL SECTION

Pediatric cancer

INTRODUCTION

1164 It takes a village

NEWS

1166 Beyond survival *By J. Couzin-Frankel*
► PODCAST

REVIEWS

1170 The genomic landscape of pediatric cancers: Implications for diagnosis and treatment
E. A. Sweet-Cordero and J. A. Biegel

1175 Ushering in the next generation of precision trials for pediatric cancer
S. G. DuBois et al.

1182 Science and health for all children with cancer
C. G. Lam et al.

SEE ALSO ► EDITORIAL P. 1125

ON THE COVER



A young cancer patient gazes out a window, perhaps wondering what the future holds. For many children with cancer, the future is bright. Thanks to treatment advances,

the average cure rate in high-income countries now exceeds 80%. Collaborative research may yield new treatments with fewer side effects and help improve cure rates in lower-income countries. See page 1164.
Photo: FatCamera/Getty Images

NEWS

IN BRIEF

1126 News at a glance

IN DEPTH

1129 SCHEME TO MINE THE ABYSS GETS SEA TRIAL

As collector robot gathers metal-rich nodules, scientists will monitor ecosystems *By P. Voosen*

► PODCAST

1130 MORATORIUM FOR GERMLINE EDITING SPLITS BIOLOGISTS

New call for ban opposed by those who say current laws and regulations are enough *By J. Cohen*

1131 HOW FARMING RESHAPED OUR SMILES AND OUR SPEECH

Soft diet led to overbite in adults, favoring sounds like “f” and “v” in the languages of farming societies *By A. Gibbons*

► RESEARCH ARTICLE P. 1192

1132 GIANT PREVENTION STUDY HAS SOBERING MESSAGE

Mixed results suggest “ending AIDS” through treatment will be harder than expected *By J. Cohen*

1134 WHO IS ‘CHANGING ITS DNA’ IN BID TO MEET NEW GOALS

Critics say an ambitious reform program doesn’t address chronic cash shortage and other long-standing problems
By K. Kupferschmidt

1135 PRIVATE SECTOR NEARS RANK OF TOP PH.D. EMPLOYER

With academic jobs no longer the norm, universities adapt with career data and training *By K. Langin*



1136 RARE DISEASES PROMPTED CARE IN ANCIENT TIMES

People with dwarfism and cleft palate may have been revered, bones suggest
By A. Curry

FEATURES

1138 FLASHES IN THE SCAN

A homespun telescope in western Canada could solve the mystery of fast radio bursts by detecting dozens each day *By D. Clery*

1142 NOWHERE TO HIDE

The most poached and trafficked of all animals, pangolins could vanish before scientists really get to know them *By A. Yee*

INSIGHTS

POLICY FORUM

1144 THE CRISIS OF DEMOCRACY AND THE SCIENCE OF DELIBERATION

Citizens can avoid polarization and make sound decisions *By J. S. Dryzek et al.*

PERSPECTIVES

1147 IMPROVING SURFACE-WETTING CHARACTERIZATION

Awareness of instrument inaccuracies will boost the development of liquid-repellent coatings *By K. Liu et al.*

1148 HISTONE MODIFIERS ARE OXYGEN SENSORS

Hypoxia signals directly to chromatin via histone demethylases to alter gene expression
By P. Gallipoli and B. J. P. Huntly
► REPORTS PP. 1217 & 1222

1150 TISSUE-SPECIFICITY IN CANCER: THE RULE, NOT THE EXCEPTION

Cancer driver genes exhibit remarkable tissue-specificity *By K. M. Haigis et al.*

1152 A MASTER REGULATOR OF REGENERATION

Study of panther worm reveals a pioneer transcription factor that regulates regeneration
By M. Alonge and M. C. Schatz
► RESEARCH ARTICLE P. 1191

1153 TOWARD A CLEARER VIEW INTO HUMAN PREHISTORY

An ancient DNA study highlights ancient population patterns on the Iberian Peninsula *By M. Vander Linden*
▶ REPORT P. 1230

1154 MAPPING THE LUNG

Macrophages are redefined on the basis of gene expression, tissue localization, and function *By A. Mildner and S. Yona*
▶ RESEARCH ARTICLE P. 1190

BOOKS ET AL.**1156 WHAT LIES BENEATH**

An idiosyncratic biography of bone probes the secrets and sensitive spots of the human skeletal system *By I. Tattersall*

1158 MARKETING “HEALTHY” BABIES

Does the rhetoric of consumer genetics aim to eliminate disability without mentioning it? *By G. J. Annas*

LETTERS**1161 ILLEGAL KILLING OF BIRDS IN EUROPE CONTINUES**

By A. Margalida and R. Mateo

1161 TIME FOR KOREAN WILDLIFE CONSERVATION

By A. Borzée et al.

1162 INVERTEBRATE SCAVENGERS MATTER

By P. P. Olea et al.

RESEARCH**IN BRIEF**

1187 From *Science* and other journals

RESEARCH ARTICLES**1190 IMMUNOLOGY**

Two distinct interstitial macrophage populations coexist across tissues in specific subtissular niches
S. Chakarov et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aau0964](https://doi.org/10.1126/science.aau0964)

▶ PERSPECTIVE P. 1154

1191 REGENERATION

Acoel genome reveals the regulatory landscape of whole-body regeneration
A. R. Gehrke et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aau6173](https://doi.org/10.1126/science.aau6173)

▶ PERSPECTIVE P. 1152

1192 ANTHROPOLOGY

Human sound systems are shaped by post-Neolithic changes in bite configuration
D. E. Blasi et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aav3218](https://doi.org/10.1126/science.aav3218)

▶ NEWS STORY P. 1131; VIDEO

1193 CLIMATE CHANGE

The oceanic sink for anthropogenic CO₂ from 1994 to 2007
N. Gruber et al.

REPORTS**1199 QUANTUM DOTS**

Redefining near-unity luminescence in quantum dots with photothermal threshold quantum yield
D. A. Hanifi et al.

1203 INORGANIC CHEMISTRY

Terminal coordination of diatomic boron monofluoride to iron
M. J. Drance et al.

1206 PIEZOELECTRICS

A molecular perovskite solid solution with piezoelectricity stronger than lead zirconate titanate
W.-Q. Liao et al.

1210 REPRODUCTIVE BIOLOGY

Males as somatic investment in a parthenogenetic nematode
M. Grosmaire et al.

1213 FOREST ECOLOGY

Herbivores as drivers of negative density dependence in tropical forest saplings
D. L. Forrister et al.

MOLECULAR BIOLOGY

1217 Histone demethylase KDM6A directly senses oxygen to control chromatin and cell fate
A. A. Chakraborty et al.

1222 Hypoxia induces rapid changes to histone methylation and reprograms chromatin
M. Batie et al.

▶ PERSPECTIVE P. 1148

1226 SIGNAL TRANSDUCTION

RIT1 oncoproteins escape LZTR1-mediated proteolysis
P. Castel et al.

1230 POPULATION GENETICS

The genomic history of the Iberian Peninsula over the past 8000 years
I. Olalde et al.

▶ PERSPECTIVE P. 1153

DEPARTMENTS**1125 EDITORIAL**

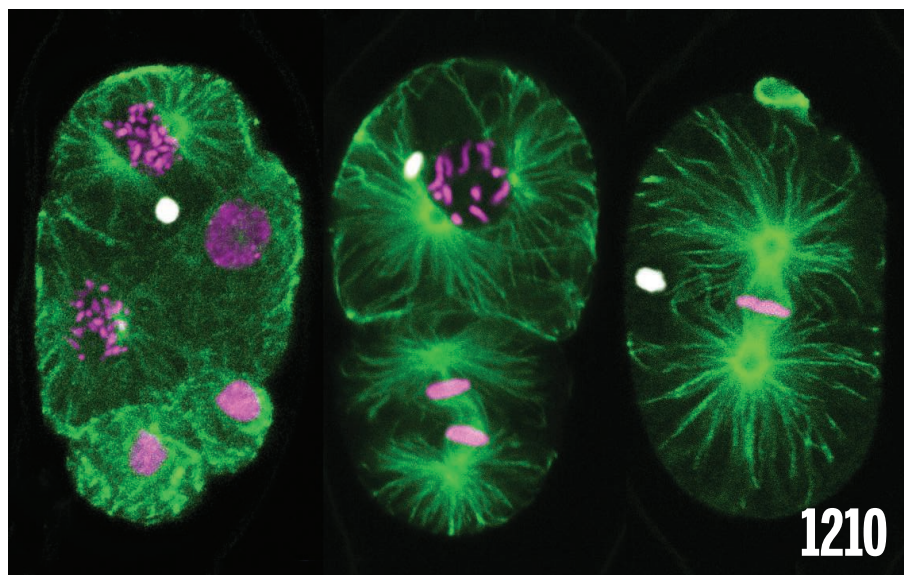
Data sharing for pediatric cancers
By Olena Morozova Vaske and David Haussler

▶ PEDIATRIC CANCER SECTION P. 1164

1246 WORKING LIFE

Preparing for Brexit *By Andy Suggitt*

Science Staff	1122
New Products	1236
Science Careers	1237



Science

363 (6432)

Science **363** (6432), 1125-1246.

ARTICLE TOOLS

<http://science.sciencemag.org/content/363/6432>

PERMISSIONS

<http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title *Science* is a registered trademark of AAAS.

Copyright © 2019 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.