

CONTENTS

24 March 2011 / Vol 471 / Issue No 7339

THIS WEEK

EDITORIALS

409 JAPAN

The long road back

Rebuilding Japan's science will be an international effort

409 UNITED KINGDOM

Contact your MP!

The proposed reform to England's libel law deserves vocal support

410 SCIENCE & SOCIETY

A unifying cause

Writers show how to strengthen ties between the Arab world and the West

WORLD VIEW

411 Do not phase out nuclear power — yet

Charles D Ferguson

Nuclear remains key to the energy mix until renewables can be scaled up

RESEARCH HIGHLIGHTS

412 SELECTIONS FROM THE SCIENTIFIC LITERATURE

FGF19 gene aids liver cancer / Neutral atoms go electric / It's raining methane / Some chicken...some neck / Osteocalcin link to male fertility



SEVEN DAYS

414 THE NEWS IN BRIEF

Celera sold to Quest / MESSENGER goes into orbit round Mercury / Oil spill threatens endangered penguins / Genome sequencers turn attention to arthropods

CAREERS

537 CANCER RESEARCH

Promise of protection

With work on cancer vaccines making progress, new opportunities are arising

539 TURNING POINT

Richard Green on the multidisciplinary nature of computational biology

539 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on cancer research

NEWS IN FOCUS



417 JAPAN

The fight to prevent a full-scale disaster at Fukushima

419 JAPAN

Questions remain over radiation leak's risk to health

420 JAPAN

Devastated infrastructure puts Japanese science in limbo

421 SPACE SCIENCE

ESA missions trimmed as NASA's funds for collaborations are cut

422 ECOLOGY

Politicians and scientists clash over plans to graze cattle in Australian park

423 COMMUNITY

Limits on US government researchers' roles in scientific societies relaxed

425 GENOMICS

Genome assembly tools evolving to cope with flood of sequence data

FEATURES

428 CANCER

Missing the mark

Progress towards practicable early detection cancer biomarkers is slow



COSMOLOGY

The hunting of the dark

Latest generation of detectors raise hopes among seekers of dark matter

PAGE 433

COMMENT

GEOLOGY

Rock stars

Damon Teagle & Benoît Ildefonse plan a journey to Earth's mantle

PAGE 437



440 HEALTH & MEDICINE

Africa needs climate data to fight disease

Madeleine C Thomson, Stephen J Connor, Stephen E Zebiak, Michel Jancloes & Abere Mihretie

BOOKS & ARTS

443 HEALTH

A long, diligent life

Marten Lagergren

444 CONSERVATION

After the auroch

Emma Marris

445 BOOKS IN BRIEF

446 MEDICINE

Clinical precision

W F Bynum

447 THEATRE

A monstrous tale

Philip Ball

CORRESPONDENCE

448 Science on a budget / Anthropologists think big / Science in government / Getting negative results published / Animals in research

FUTURES

542 Renewal

Peter Roberts

CONTENTS

24 March 2011 / Vol 471 / Issue No 7339

RESEARCH

NEW ONLINE

451 Papers published this week at nature.com

NEWS & VIEWS

452 ORGANIC CHEMISTRY

Overcoming catalytic bias

Innovation in control of metathesis reactions

Daesung Lee [SEE ARTICLE P.461](#)

453 REPRODUCTIVE BIOLOGY

In vitro sperm maturation

Fertile mice produced from sperm grown in culture

Marco Seandel & Shahin Rafii

[SEE LETTER P.504](#)

455 SCHIZOPHRENIA

Zooming in on a gene

A signalling molecule implicated in schizophrenia

Hugh D Piggins [SEE LETTER P.499](#)

456 GLOBAL WARMING

The soot factor

Estimate of the warming influence of black-carbon aerosol

Johannes Quaas

457 DEVELOPMENTAL BIOLOGY

A mouse is not a cow

Developmental variation in mammals

Janet Rossant

458 MOLECULAR BIOLOGY

A fly in the face of genomics

Data from the modENCODE project

Eileen E M Furlong [SEE ARTICLES P.473](#)

[& P.480 & LETTER P.527](#)

459 COSMOLOGY

Lenses under the lens

Examination of the light-bending ability of galaxy clusters

Ana Lopes

ARTICLES

461 ORGANIC CHEMISTRY Catalytic

Z-selective olefin cross-metathesis for natural product synthesis

S J Meek, R V O'Brien, J Llaviera, R R Schrock & A H Hoveyda

[SEE N&V P.452](#)

467 CANCER GENOMICS Initial genome

sequencing and analysis of multiple myeloma

M A Chapman et al.



ON THE COVER

Top model

Two papers demonstrate the value of the transgenic zebrafish melanoma model. *SETDB1* is identified as an important human oncogene, and leflunomide shown to have promising antimelanoma activity. The heavily pigmented zebrafish on the cover is expressing the oncogenes *SETDB1* and *BRAF(V600E)* in its melanocytes.

[PAGES 513 & 518](#)

473 GENOMICS The developmental

transcriptome of *Drosophila melanogaster*

B R Graveley et al. [SEE N&V P.458](#)

480 FUNCTIONAL GENOMICS Comprehensive

analysis of the chromatin landscape in *Drosophila melanogaster*

P V Kharchenko et al. [SEE N&V P.458](#)

LETTERS

486 PHYSICS Interaction-based quantum

metrology showing scaling beyond the Heisenberg limit

M Napolitano et al.

490 PHYSICS Collapse of long-range charge

order tracked by time-resolved photoemission at high momenta

T Rohwer et al.

494 GEOPHYSICS Fault lubrication

during earthquakes

G Di Toro et al.

499 NEUROGENETICS Duplications of

the neuropeptide receptor gene *VIPR2* confer significant risk for

schizophrenia

V Vacic et al. [SEE N&V P.455](#)

504 DEVELOPMENTAL BIOLOGY In vitro

production of functional sperm in cultured neonatal mouse testes

T Sato et al. [SEE N&V P.453](#)

508 STEM CELLS Fat cells reactivate

quiescent neuroblasts via TOR and glial insulin relays in *Drosophila*

R Sousa-Nunes, L L Yee & A P Gould

513 CANCER The histone methyltransferase

SETDB1 is recurrently amplified in melanoma and accelerates its onset

C J Ceol et al.

518 CANCER DHODH modulates

transcriptional elongation in the neural crest and melanoma

R M White et al.

523 CANCER FAS and NF- κ B signalling

modulate dependence of lung cancers on mutant EGFR

T G Bivona et al.

527 GENOMICS A cis-regulatory map of the

Drosophila genome

N Nègre et al. [SEE N&V P.458](#)

532 MOLECULAR BIOLOGY TERRA and

hnRNPA1 orchestrate an RPA-to-POT1 switch on telomeric single-stranded DNA

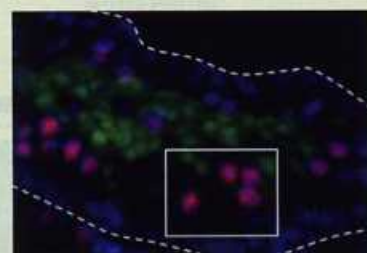
R L Flynn et al.

REPRODUCTIVE BIOLOGY

Life force

Experiments with mouse testis tissue in culture suggest that it may one day be possible to freeze sperm cells from paediatric cancer patients.

[PAGES 453, 504](#)



CANCER PREVENTION



Turn to page 450

S2 INTRODUCTION

The prevention agenda

Addressing the research deficit and taking a closer look at the figures

S5 CHEMOPREVENTION

First line of defence

New drugs to stop cancer before disease fully develops

S8 VACCINES

Know your enemy

Unmasking the cancerous culprits

S10 PERSPECTIVE

The big C — for Chemoprevention

Michael B. Sporn

S12 EPIGENETICS

Unravelling the cancer code

Exploiting cancer's genetic complexity



S14 EARLY DETECTION

Spotting the first signs

Latest tools for the earliest diagnosis

S16 LIFESTYLE

Breaking the cancer habit

Healthy living to avoid the disease

S18 PERSPECTIVE

Tackling the real issues

Stephen S. Hecht

S19 BIOMARKERS

Portents of malignancy

Piecing together the puzzling clues to identify those at the highest risk

S22 FOOD

The omnivore's labyrinth

Finding the right foods and understanding their anticancer properties

MORE ONLINE

LATEST RESEARCH

- Cancer epigenetics reaches mainstream oncology go.nature.com/5vi6bj
- New theories and techniques in detecting cancer go.nature.com/m5lxrK
- To find the latest research papers on novel cancer drugs go.nature.com/mk1jqp

COLLECTION

Visit our online edition of this *Nature Outlook*, which includes an exclusive collection of the latest research papers on stopping cancer before it starts

go.nature.com/5ptrfj

