

Nature.com

Navigation tutorial

August 2021

ADVANCING  
**DISCOVERY**

Nature.com is home to *Nature* and Nature Portfolio journals. We publish not only primary research but also reviews, critical comment, news and analysis.

This guide will help you navigate the homepage as well as use our search and registration functionality.

#### The story behind the image

---



#### **Antarctica meltdown could double sea level rise**

Researchers at Pennsylvania State University have been considering how quickly a glacial ice melt in Antarctica would raise sea levels. By updating models with new discoveries and comparing them with past sea-level rise events they predict that a melting Antarctica could raise oceans by more than 3 feet by the end of the century if greenhouse gas emissions continued unabated, roughly doubling previous total sea-level rise estimates. Rising seas could put many of the world's coastlines underwater or at risk of flooding and storm surges.

Visit [www.nature.com](https://www.nature.com)

Find significant research, browse related content, manage personal settings

(Some users may see a slightly different layout)

The image shows the top section of the Nature website. At the top left is the 'nature' logo. Below it is a navigation bar with links: 'Explore content', 'Journal information', 'Publish with us', 'Subscribe', 'View all journals', 'Sign up for alerts', and 'RSS feed'. To the right of the navigation bar are links for 'Search' and 'Login'. Five callout boxes with arrows point to specific features: 'Drop down for quick links to popular pages' points to the 'nature' logo; 'All types of subscription options' points to the 'Subscribe' link; 'Browse all Nature Portfolio journals' points to the 'View all journals' link; 'Register, and access your nature.com account' points to the 'Sign up for alerts' link; and 'Search to find the content you need' points to the 'Search' link. Below the navigation bar is a large featured article titled 'The mutation that helps Delta spread like wildfire' with a sub-headline 'A key amino-acid change might underlie the coronavirus variant's ferocious infectivity.' and a microscopic image of virus particles. A callout box points to this article with the text 'Breaking news stories from the global scientific agenda are published here.'

Drop down for quick links to popular pages

All types of subscription options

Browse all Nature Portfolio journals

Register, and access your nature.com account

Search to find the content you need

**nature**

Explore content ▾ Journal information ▾ Publish with us ▾ Subscribe

View all journals

Search 🔍 Login 👤

Sign up for alerts 🔔 RSS feed

**The mutation that helps Delta spread like wildfire**

A key amino-acid change might underlie the coronavirus variant's ferocious infectivity.

Breaking news stories from the global scientific agenda are published here.

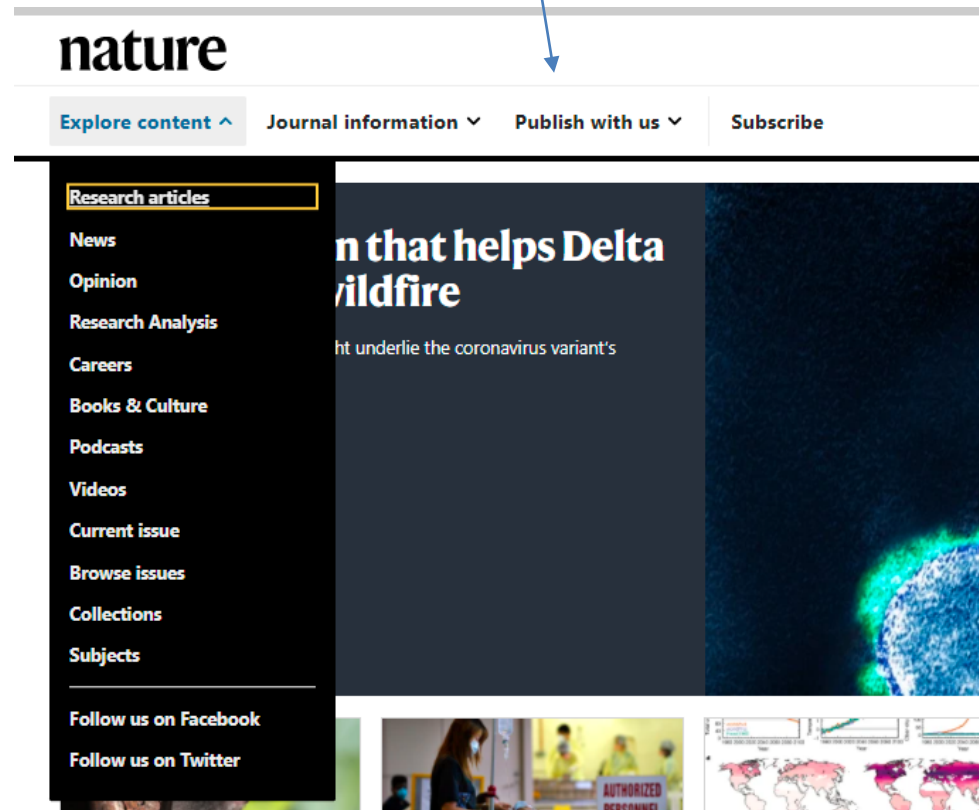
## Menu

Use the Menu button to take shortcuts and navigate *Nature* and related research published by Nature Portfolio

(Some users may see a slightly different layout)

Drop down for links to popular pages

Quick links take users to specific areas





## Latest Research

Constantly updated, the latest news and top stories from across *Nature*.

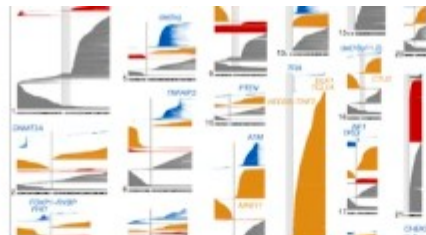
A selection of articles from across *Nature*

Clicking on the cover will take users to the current issue of *Nature*



### **Why boring could be good for this star's two intriguing planets**

A nearby red dwarf doesn't emit flares or harmful radiation — so its planets might have atmospheres.



### **Chromosomal alterations among age-related haematopoietic clones in Japan**

Population-specific patterns of genomic mutations and selection of haematopoietic clones in Japanese and European participants predict the divergent rates of chronic lymphocytic leukaemia and T cell leukaemia in these populations.



### **Daily briefing: Sled dogs could be the oldest dog breed living today**

Modern sled dogs, which include huskies and malamutes, split from other types of dog at least 9,500 years ago. Plus, the second-largest outbreak of Ebola ever is over and project-management software for scientists.



[Contents](#)

[Subscribe](#)

## News & Comment

Keep up-to-date with global scientific news, analysis and commentary.

Know where you are on nature.com at anytime with the "crumb trail" along the top navigation bar.

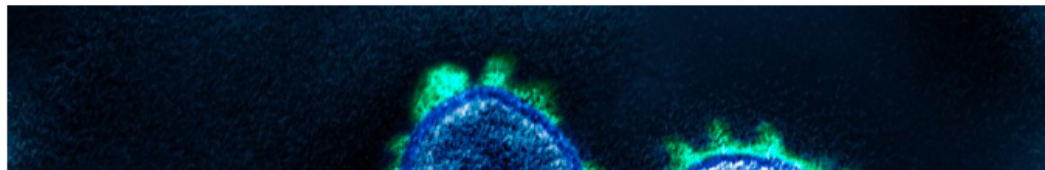
nature > news > article

NEWS | 20 August 2021

# The mutation that helps Delta spread like wildfire

A key amino-acid change might underlie the coronavirus variant's ferocious infectivity.

Ewen Callaway



Nature Portfolio editors both write editorial analyses and commission leading authorities to write opinions on developments in the field.

You have full access to this article via **Springer Affiliates**

## Related Articles

**How do vaccinated people spread Delta? What the science says**



**How the Delta variant achieves its ultrafast spread**

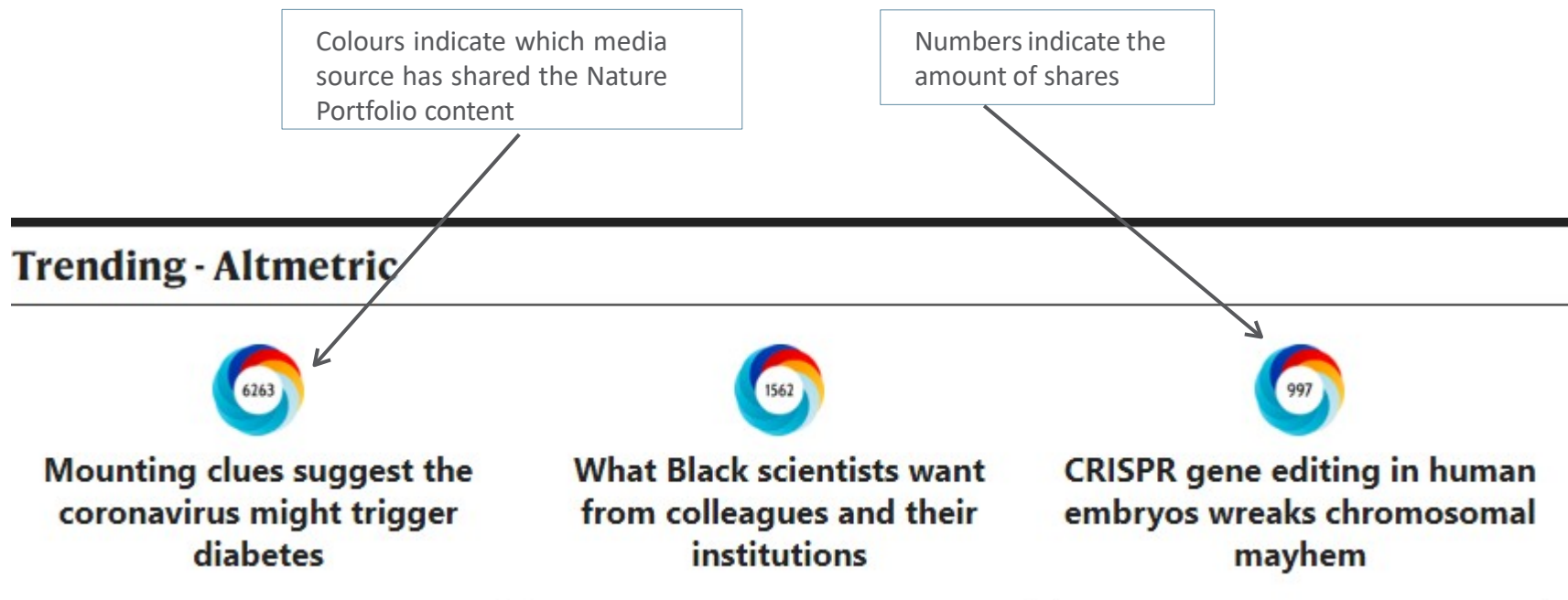


**COVID vaccines slash viral spread – but Delta is an unknown**



## Trending

Today's most popular articles that are being shared, liked and talked about online. Altmetric tracks article citations, shares on social platforms, mentions in blogs and news outlets.



## Search

Finding the right information on nature.com is easy and intuitive

Searches can be made more specific using the "advanced" search option. See next slide for more details

Search boxes appear in the top right corner of all journal pages.


Menu ▾

**nature**

Subscribe

Search



Login 

### Article Search

Search by keywords or author

Search

### Advanced search

### Quick links

Explore articles by subject

Find a job

Guide to authors

Editorial policies



## Advanced Search

### Additional parameters to refine your search

Find Articles...

that contain these **terms**

Enter discipline →

where the list of **authors** contains

← Author(s)

where the **title** contains

Article title →

Refine your results by...

publication **date**

Year ▼ to Year ▼ ← Year published

**journal(s)**

Start typing the name of a **journal**

Nature Portfolio title →  🔍

**volume**

**start page / article no.**

## Search Results

Filter search results by relevance, article type, journal and date

Click the link to see the full article

Get permission to reuse Springer Nature content with RightsLink

Links to related subjects

nanotechnology

advanced



Article type ▼ Journal ▼ Date ▼

Showing 1–50 of 9221 results

Sort by Relevance ▼

Reviews | 17 June 2020

### Consumer acceptance of novel food technologies

...differences. Using gene technology, nanotechnology, cultured meat and food...

Michael Siegrist & Christina Hartmann

*Nature Food* **1**, 343–350

[Rights & permissions >>](#)

Amendments and Corrections | 30 June 2020

### Author Correction: Scalable synthesis of hierarchically structured carbon nanotube–graphene fibres for capacitive energy storage

Dingshan Yu, Kunli Goh [...] Yuan Chen

*Nature Nanotechnology*, 1–1

[Rights & permissions >>](#)

## Nanotechnology in cancer

Cancer nanotechnology is a branch of nanotechnology concerned with the application of both nanomaterials (such as nanoparticles for tumour imaging or drug delivery) and nanotechnology ...

[Latest research & reviews on Nanotechnology in cancer](#)

### Discover more subjects

[Computational nanotechnology](#)

[Food nanotechnology](#)

[Other nanotechnology](#)

Subject areas keep you updated on key developments in a field of interest with content from across nature.com in a single place.

[Browse all subjects >>](#)

## Exploring Results

The screenshot shows the article page for "Consumer acceptance of novel food technologies" in Nature Food. Annotations with arrows point to various features:

- Article metrics (see next slide):** Points to the "1510 Accesses | 35 Altmetric | Metrics" section.
- Author(s) & Research Institution details:** Points to the authors "Michael Siegrist" and "Christina Hartmann".
- Use the article offline by downloading a PDF version:** Points to the "Download PDF" button.
- Navigate the article by scrolling down or jump to the desired section via these links:** Points to the "Sections" menu on the right, which lists: Abstract, Main, Perception of food technologies, Role of heuristics, Framing effects, Individual differences among people, Acceptance of selected food technologies, Gene technology, Nanotechnology, Cultured meat, and Food irradiation.

The article header includes the "nature food" logo, a "MENU" dropdown, and navigation links: Search, E-alert, Submit, and My Account. A banner below the header asks users to "Help us understand how you use our websites. Take part in our 30 minute study now."

The article title is "Consumer acceptance of novel food technologies", published on 17 June 2020. The abstract begins: "Novel food technologies are important for food security, safety and sustainability. Consumers, however, are often hesitant to accept them. In this narrative Review, we organize the research describing how heuristics and individual differences among consumers influence the acceptance of agri-food technologies. Associations evoked by a food..."

## Article Metrics

Amount of times the article has been accessed, or attempted to be accessed

Web of Science provides subscription-based access to multiple databases for citation data

Altmetric tracks the attention that research attracts from across all media

Article metrics | Last updated: Tue, 30 Jun 2020 17:53:11 Z

### Consumer acceptance of novel food technologies

#### Access & Citations

**1510**  
Article Accesses

**10**  
Web of Science

**0**  
CrossRef

Citation counts are provided from Web of Science and CrossRef. The counts may vary by service, and are reliant on the availability of their data. Counts will update daily once available.

#### Online attention



46 tweeters

2 blogs

This article is in the 93<sup>rd</sup> percentile (ranked 11,126<sup>th</sup>) of the 166,183 tracked articles of a similar age in all journals and the 66<sup>th</sup> percentile (ranked 6<sup>th</sup>) of the 18 tracked articles of a similar age in *Nature Food*

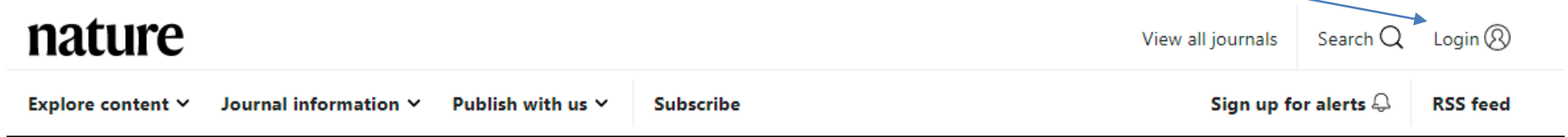
Altmetric calculates a score based on the online attention an article receives. Each coloured thread in the circle represents a different type of online attention. The number in the centre is the Altmetric score. Social media and mainstream news media are the main sources that calculate the score. Reference managers such as Mendeley are also tracked but do not contribute to the score. Older articles often score higher because they have had more time to be noticed. To

## Register

Get the best results from nature.com by registering for your own free account.

Step 1: Click 'Login'

Click 'Login'



Step 2: Register for single sign-on access across nature.com

### Register Now

Registering for a free nature.com account will provide you with access to breaking news services, alerts on the latest research and more.

*All fields are required.*

Fill out your contact information

First name	Last name
<input type="text"/>	<input type="text"/>
Email	
<input type="text"/>	
Password	Confirm password
<input type="password"/> show	<input type="password"/> show

*Use 8 or more characters with a mix of letters and numbers and symbols without leading or trailing whitespace.*

Already have an account? Please log in.

Email

Password

show

[Forgot password?](#)

[Log in](#)

Or log in if you're already registered



## Register

### Step 3:

Tell us a bit more about yourself so that we can suggest alerts that may be of interest.

### Professional information

\* Affiliation/Employer

\* Location

United Kingdom

\* Job title

Principal Investigator

\* Industry

Pharmaceutical

\* Area of interest

Chemistry

\* Specialities

Medicinal Chemistry

Other specialities

Medicinal Chemistry

# Register

## Step 4:

Select preferred alerts and stay up-to-date with the research in your field. Preferences can be updated at any time.

Journals

▼ Astronomy and Planetary Science

0 selected

▼ Biology

0 selected

^ Chemistry

0 selected

☐ Communications Chemistry
 ☐ Nature Catalysis
 ☐ Nature Chemical Biology

☐ Nature Chemistry
 ☐ Nature Reviews Chemistry
 ☐ npj Science of Food

▼ Earth and Environmental Science

0 selected

▼ Engineering

0 selected

▼ Materials science

0 selected

SN Presentation title / date

SPRINGER NATURE

## Overview

Lastly, for an overview of all you need to discover content, or to understand our author services, scroll down to the very end of the nature.com homepage

The screenshot shows the footer of the Nature Portfolio website. It features a dark background with white text. The 'nature portfolio' logo is on the top left, and navigation links (About us, Press releases, Press office, Contact us) and a Facebook icon are on the top right. The main content is organized into eight columns, each with a category header and a list of links.

Discover content	Publishing policies	Author & Researcher services	Libraries & institutions
Journals A-Z	Nature portfolio policies	Reprints & permissions	Librarian service & tools
Articles by subject	Open access	Research data	Librarian portal
Nano		Language editing	Open research
Protocol Exchange		Scientific editing	Recommend to library
Nature Index		Nature Masterclasses	
		Nature Research Academies	
Advertising & partnerships	Career development	Regional websites	Legal & Privacy
Advertising	Nature Careers	Nature Africa	Privacy Policy
Partnerships & Services	Nature Conferences	Nature China	Use of cookies
Media kits	Nature events	Nature India	Manage cookies/Do not sell my data
Branded content		Nature Italy	Legal notice
		Nature Japan	Accessibility statement
		Nature Korea	Terms & Conditions
		Nature Middle East	California Privacy Statement

## Accessibility

Nature.com is committed to making our website as accessible as possible to everyone, including those with visual, hearing, cognitive and motor impairments.

We're constantly working towards improving the accessibility of our website to ensure we provide equal access to all of our users.

As part of our commitment to accessibility, we ensure that our website is compatible with:

- Recent versions of popular screen readers
- Operating system screen magnifiers
- Speech recognition software
- Operating system speech packages

For more information, visit:

<https://www.nature.com/info/accessibility-statement>