

Nature.com 이용자 가이드

August 2021

ADVANCING
DISCOVERY

Nature.com 은 *Nature* 와 Nature Portfolio 저널의
이용 플랫폼입니다.

저희 출판사는 주요 연구아티클 뿐 아니라, 리뷰,
코멘트, 뉴스 및 분석 자료를 출판하고 있습니다.

본 가이드는 홈페이지 이용과 함께 검색, 등록 기능
전반을 안내하고 있습니다.

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

주요한 연구 검색, 관련 콘텐츠 브라우징, 개인 설정 관리

(이용자에 따라 레이아웃이 조금씩 달라 보일 수 있음)

인기 페이지 쿼링크를
볼 수 있는 드롭다운

구독 옵션 확인

전체 Nature Portfolio
저널 브라우즈

회원가입 및 nature.com
개인 계정 액세스

검색 기능

nature

Explore content ▾

Journal information ▾

Publish with us ▾

Subscribe

View all journals

Search 🔍

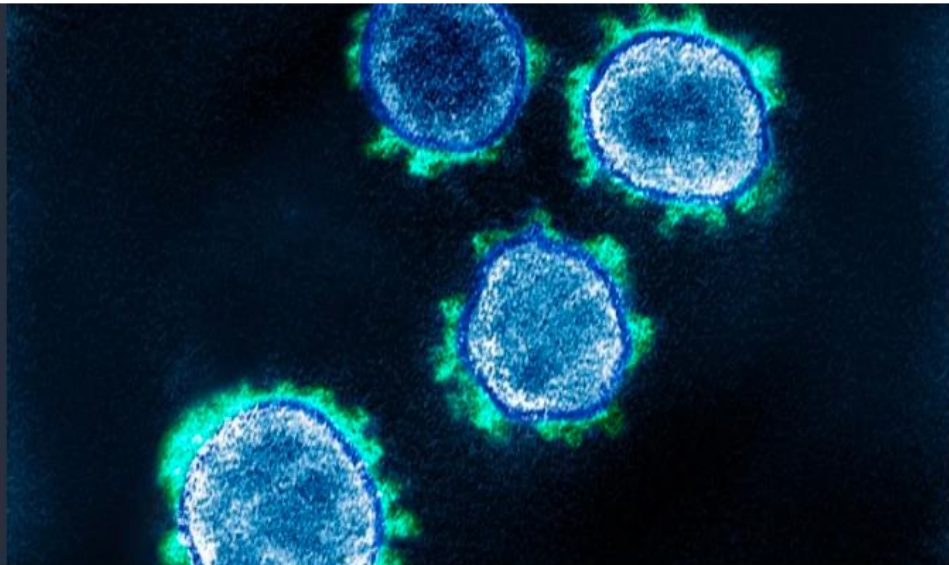
Login 👤

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.



글로벌 과학 아젠다의 속보가
메인페이지에 게시됩니다

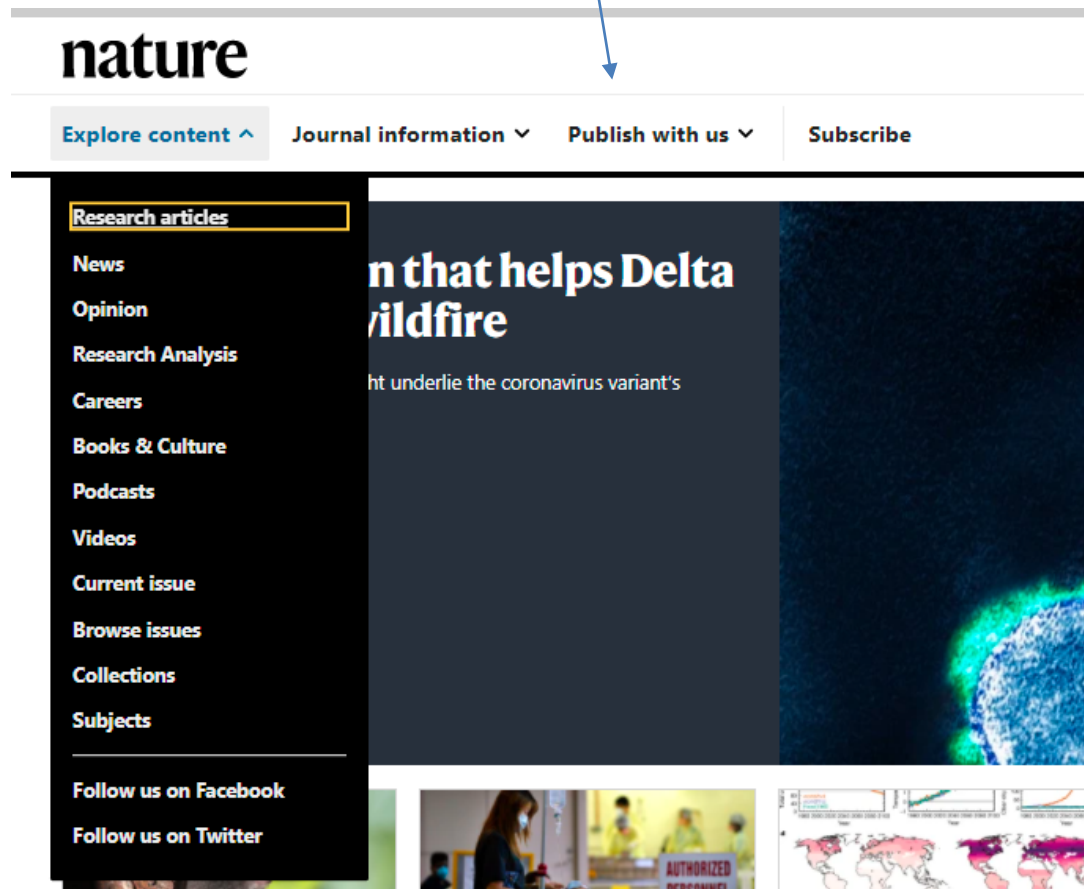
Menu

메뉴 버튼을 사용해 바로가기를 선택하거나, Nature 및 Nature Portfolio에
관련 연구를 검색하세요.

(이용자에 따라 레이아웃이 조금씩 달라 보일 수 있음)

인기 페이지 쿼링크를
볼 수 있는 드롭다운

특정 정보페이지로
바로 갈 수 있는 쿼링크



Latest Research

Nature 저널의 최신 뉴스, 주요 아티클을 지속적으로 업데이트합니다.

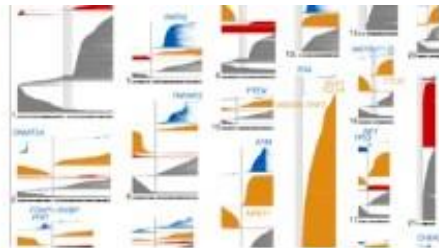
Nature 저널의 주요
아티클

표지를 클릭하면 *Nature*
저널의 최신호로 이동합니다.



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

글로벌 과학 뉴스, 분석 및 논평으로 최신 소식을 확인하세요.

상단 네비게이션 바의 "crumb trail"을 사용하여, 언제든지 nature.com 에서 현재 위치를 확인할 수 있습니다.

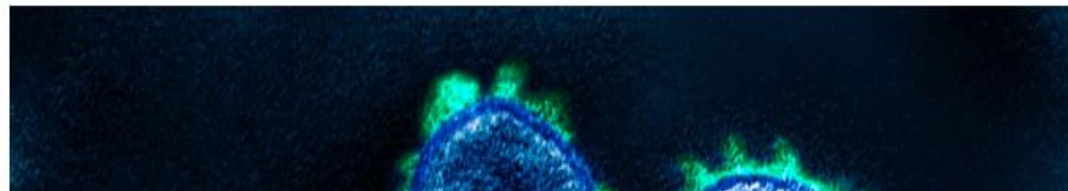
nature > news > article

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 에디터는 편집 분석(editorial analyses)을 작성하고, 해당 분야의 발전을 위해 권위 있는 기관의 의견을 받아 출판합니다.

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

온라인에서 공유, 좋아요, 화제가 되고 있는 인기 아티클입니다.
Altmetric은 인용, SNS 공유, 블로그 및 뉴스 정보를 추적합니다.

색상으로 Nature Portfolio 콘텐츠를
공유한 미디어 소스를 표시합니다.

숫자로 공유량을
보여줍니다.

Trending - Altmetric



**Mounting clues suggest the
coronavirus might trigger
diabetes**



**What Black scientists want
from colleagues and their
institutions**



**CRISPR gene editing in human
embryos wrecks chromosomal
mayhem**

Search

Nature.com 에서 쉽고 직관적으로 정확한 정보를 검색하세요.

"고급(advanced)"검색 옵션을 사용하면,
보다 구체적인 검색이 가능합니다.

자세한 내용은 다음 슬라이드를
참고해주세요.

검색바는 모든 저널
페이지의 오른쪽 상단에
있습니다.

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

구체적인 검색을 위한 추가 정보

Find Articles...

that contain these **terms**

주제분야 입력

where the list of **authors** contains

저자

where the **title** contains

아티클 제목

Refine your results by...

publication **date**

Year ▼ to Year ▼

출판 년도

journal(s)


Start typing the name of a **journal**

Nature Portfolio 저널명

 Find a Journal 

volume

start page / article no.

Search 


Search Results

관련도, 아티클 유형, 저널 및
날짜별로 검색 결과 필터링

아티클 전체를 보려면
제목링크를 클릭하세요

RightsLink로 Springer Nature
콘텐츠 재사용 허가 요청

관련주제에 대한 링크

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

Article metrics (다음 슬라이드 참고)

저자 & 연구 기관 정보

PDF 버전을 다운로드받아,
오프라인으로 이용하세요.

아래로 스크롤하여 아티클을
확인하거나, 이 링크를 통해
원하는 섹션으로 이동하세요.

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

- An arrow from the "Article metrics" box points to the "1510 Accesses | 35 Altmetric | Metrics" link.
- An arrow from the "저자 & 연구 기관 정보" box points to the authors "Michael Siegrist & Christine Hartmann".
- An arrow from the "PDF 버전을 다운로드받아..." box points to the "Download PDF" button.
- An arrow from the "아래로 스크롤하여 아티클을 확인하거나..." box points to the "Sections" menu on the right.

Article Details:

- Review Article | Published: 17 June 2020
- Consumer acceptance of novel food technologies**
- Michael Siegrist & Christine Hartmann
- Nature Food 1, 343–350(2020) | [Cite this article](#)
- 1510 Accesses | 35 Altmetric | [Metrics](#)

Abstract

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

Right Sidebar (Sections):

- Sections (selected)
- Figures
- References
- 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
- Food irradiation

Article Metrics

아티클에 액세스했거나
엑세스를 시도한 횟수

Web of Science 는 인용데이터를 위해,
여러 데이터베이스의 구독 기반
엑세스를 제공합니다.

Altmetric은 연구에 대한 모든
미디어의 관심도를 추적합니다.

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

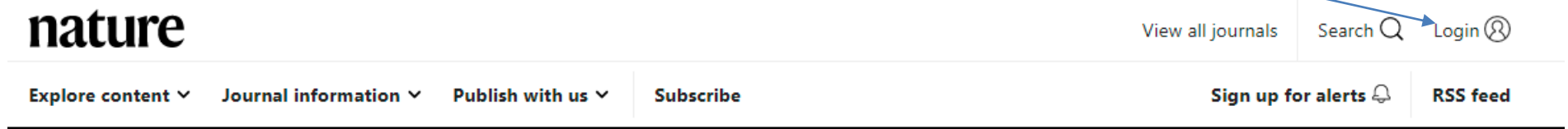
This article is in the 93rd percentile (ranked 11,126th) of the 166,183 tracked articles of a similar age in all journals and the 66th percentile (ranked 6th) of the 18 tracked articles of a similar age in *Nature Food*

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 attract attention. To

Register

무료 회원가입을 통해 nature.com의 여러 서비스를 경험하세요.

Step 1: 'Login' 클릭



Step 2: nature.com에서 싱글 사인온 액세스 등록

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.

First name

Last name

Email

Password

Confirm password

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

[Forgot password?](#)

[Log in](#)

이미
회원가입하셨다면,
바로 로그인하세요

Register

Step 3: 관심 분야의 알리를 드릴 수 있도록, 추가 정보를 기재해주세요.

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: 관심 주제 분야를 선택하시면, 해당 분야의 최신 연구 소식을 알려드립니다.
기본 설정은 언제든지 바꿀 수 있습니다.

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

Overview

마지막으로 콘텐츠 검색 또는 저자 서비스와 관련된 전체 개요를 보려면, nature.com 홈페이지 맨 아래로 스크롤해주세요.

nature portfolio

[About us](#)
[Press releases](#)
[Press office](#)
[Contact us](#)


Discover content <ul style="list-style-type: none"> Journals A-Z Articles by subject Nano Protocol Exchange Nature Index 	Publishing policies <ul style="list-style-type: none"> Nature portfolio policies Open access 	Author & Researcher services <ul style="list-style-type: none"> Reprints & permissions Research data Language editing Scientific editing Nature Masterclasses Nature Research Academies 	Libraries & institutions <ul style="list-style-type: none"> Librarian service & tools Librarian portal Open research Recommend to library
Advertising & partnerships <ul style="list-style-type: none"> Advertising Partnerships & Services Media kits Branded content 	Career development <ul style="list-style-type: none"> Nature Careers Nature Conferences Nature events 	Regional websites <ul style="list-style-type: none"> Nature Africa Nature China Nature India Nature Italy Nature Japan Nature Korea Nature Middle East 	Legal & Privacy <ul style="list-style-type: none"> Privacy Policy Use of cookies Manage cookies/Do not sell my data Legal notice Accessibility statement Terms & Conditions California Privacy Statement

Accessibility

Nature.com은 시각, 청각, 인지 및 운동 장애가 있는 사람을 포함하여, 모든 사람이 웹사이트를 이용할 수 있도록 최선을 다하고 있습니다.

그리고 모든 이용자에게 평등한 액세스를 제공하기 위해, 웹사이트 접근성을 지속적으로 개선하고 있습니다.

그에 대한 약속의 일환으로, 웹사이트가 아래와 잘 호환되는지 확인합니다:

- 유명 스크린 리더의 최신 버전
- 운영 체제의 화면 돋보기
- 음성 인식 소프트웨어
- 운영 체제 음성 패키지

더 자세한 정보는 아래 페이지를 참고해주세요:

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