

# KULLANIM KILAVUZU

nature.com



## İÇİNDEKİLER

- **Browse (Gözden Geçirme)**
- **Basit Arama**
- **Gelişmiş Arama**
- **My Account (Son Kullanıcı için)**

nature.com

## **BROWSE (GÖZDEN GEÇİRME)**

Nature.com adresinde yer alan tüm süreli yayınları A'dan Z'ye gözden geçirebilir. Dilediğiniz süreli yayına tıklayarak içeriklerini inceleyebilirsiniz.

➤ Nature platformu içeriklerini göreceksiniz.

The image shows a screenshot of the Nature.com website. At the top, there is a dark red header with the "nature.com" logo and a "CLOSE ^" button. To the right of the logo are icons for Search, E-alert, Submit, and Login. Below the header is a navigation menu with links for "Nature", "Nature Communications", "Nature Protocols", "Review journals", "Scientific Reports", and "View all »". Underneath this are links for "Biological Sciences", "Earth & Environmental Sciences", "Health Sciences", and "Physical Sciences", followed by "Scientific Community & Society" and "View all »". At the bottom of the navigation menu are links for "Subscriptions", "Authors & Referees", "Librarians", "Advertisers", "Press", and "About".

Annotations on the left side of the screenshot include a red arrow pointing to the "All Subjects" link, and a red bracket grouping "Journals A-Z", "All Subjects", and "nature.com".

The main content area features a large banner with the text "spreading genes to unmodified crops..." and "Eye of Science/SPL". Below the banner are three sections: "News | 15 January 2018" with a space-themed image, "News & Views | 15 January 2018" with chemical structures, and "Current Issue | 11 January 2018" with the "nature" logo and a space-themed image.

- 'Journal A-Z' kısmı açtığınızda; dergilerin alfabetik olarak dağılımlarını göreceksiniz. Dilediğiniz içeriğe buradan ulaşabilirsiniz.

nature.com > journals a-z

MENU ▾ nature.com

Search E-alert Submit Login

## Journals A-Z

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

**A**

Acta Pharmacologica Sinica American Journal of Gastroenterology  
American Journal of Gastroenterology Supplements

**B**

BDJ Open BDJ Team  
Blood Cancer Journal Bone Marrow Transplantation  
Bone Research British Dental Journal  
British Journal of Cancer

**C**

Cancer Gene Therapy Cell Death & Disease

### Quick Links

[Nature](#)

[Nature Communications](#)

[Nature Materials](#)

[Nature Chemistry](#)

[Scientific Reports](#)

- Örneğin, her hangi bir dergiyi incelemek istediniz; ilgili derginin sayfasını açınız. Örnek olması açısından 'Cancer Gene Therapy' degisini seçelim; her derginin kendi 'menü'sü olduğunu göreceksiniz.

nature.com > cancer gene therapy

**MENU** ▾

Cancer Gene Therapy

Search E-alert Submit Login

Welcome to *Cancer Gene Therapy*

The essential gene and cellular therapy resource for cancer researchers and clinicians.

ALFRED PASIEKA/SCIENCE PHOTO LIBRARY

Announcement  
Current Issue: September 2017

Announcement  
Special Issue: Immunotherapy

Original Article | 04 August 2017  
Clinical analysis of NSCLC patients reveals lack of association between EGFR

Featured Paper  
Obstruction of BRAFV600E transcription by

Check out Cancer Gene Therapy's March 2017 special issue on Immunotherapy. Guest Editor:

- İlgili derginin menü kısmından 'Browse Articles' kısmına geldiğinizde; dergideki tüm makaleleri, 'All about the Journals' kısmına geldiğinizde ise dergi ile ilgili genel bilgileri inceleyebilirsiniz.

nature.com > cancer gene therapy

CLOSE ^

Cancer Gene Therapy

Search E-alert Submit Login

Cancer Gene Therapy

Browse Articles For Advertisers About the Journal Subscribe About the Editors For Authors & Referees Special Issues Contact

Journals A-Z

Nature Nature Communications Nature Protocols Review journals Scientific Reports View all »

All Subjects

Biological Sciences Earth & Environmental Sciences Health Sciences Physical Sciences Scientific Community & Society View all »

nature.com

Subscriptions Authors & Referees Librarians Advertisers Press About

Announcement Current Issue: September 2017

Announcement Special Issue: Immunotherapy

Original Article | 04 August 2017 Clinical analysis of NSCLC patients reveals lack of

- İlgili dergiden herhangi bir makaleyi açtığınızda ise aşağıdaki ekranı göreceksiniz. Dergiyi pdf olarak indirebilir, dilediğiniz gibi paylaşabilir ya da ‘tools’ kısmından faydalanarak yazdırabilir ya da ‘SharedIt’ kullanarak link halinde paylaşabilirsiniz.


MENU ▾ **Cancer Gene Therapy**

Access provided by Springer

Altmetric: 1 [More detail >>](#)

Article

## miR-200c inhibits TGF- $\beta$ -induced-EMT to restore trastuzumab sensitivity by targeting ZEB1 and ZEB2 in gastric cancer

Xinliang Zhou, Xinyi Men, Riyang Zhao, Jing Han, Zhisong Fan, Yudong Wang, Yalei Lv, Jing Zuo, Lianmei Zhao, Meixiang Sang, Xian-De Liu & Baoen Shan 

*Cancer Gene Therapy* (2018)  
doi:10.1038/s41417-017-0005-y  
Download Citation

Cancer therapeutic resistance  
Gastric cancer

Received: 20 July 2017  
Revised: 12 October 2017  
Accepted: 20 October 2017  
Published online: 04 January 2018

[.nature.com/articles/s41417-017-0005-y#Sec2](https://doi.org/10.1038/s41417-017-0005-y#Sec2)


Search E-alert Submit Login

PDF Share Share Tools ▾

Sections Figures References

Abstract  
Introduction  
Materials and methods  
Results  
Discussion  
Conclusion

**nature**  
REVIEWS **CHEMISTRY**





nature.com

## **BASİT ARAMA (SEARCH)**

Basit arama seçeneğini kullanarak seçtiğiniz anahtar kelime'yi tüm nature.com içeriğinde arayabilirsiniz.

# [Nature.com](https://www.nature.com) adresine gidildiğinde;

Dilediğiniz aramayı  
bu bölümden  
yapabilirsiniz



MENU ▾

nature.com



Search



E-alert



Submit



Login

## Synthetic species made to shun sex with wild organisms

Engineered organisms that cannot breed with wild counterparts could prevent transgenic plants from spreading genes to unmodified crops...

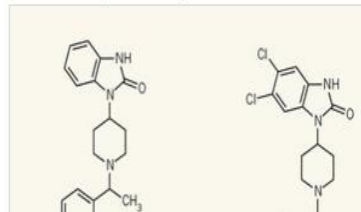


Eye of Science/SPL

News | 15 January 2018



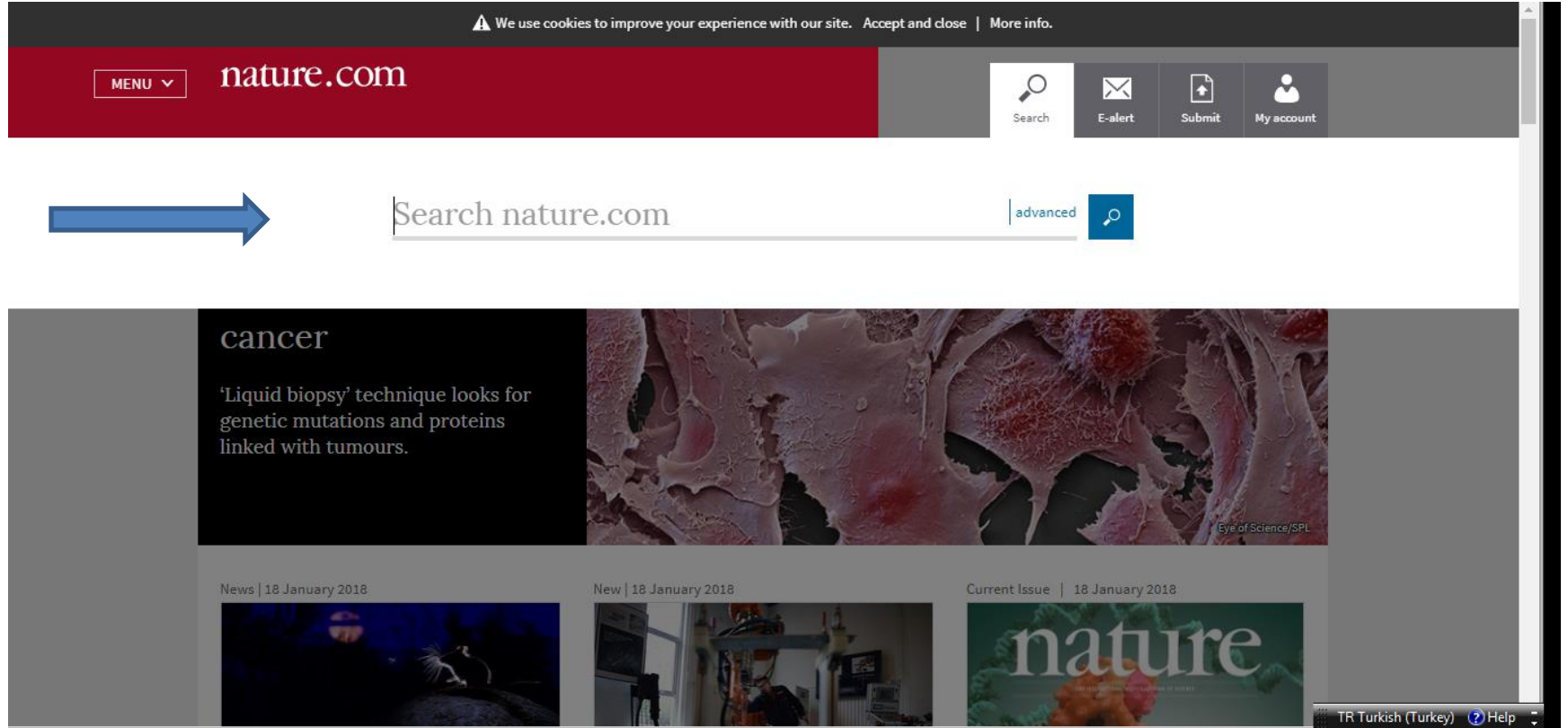
News & Views | 15 January 2018



Current Issue | 11 January 2018

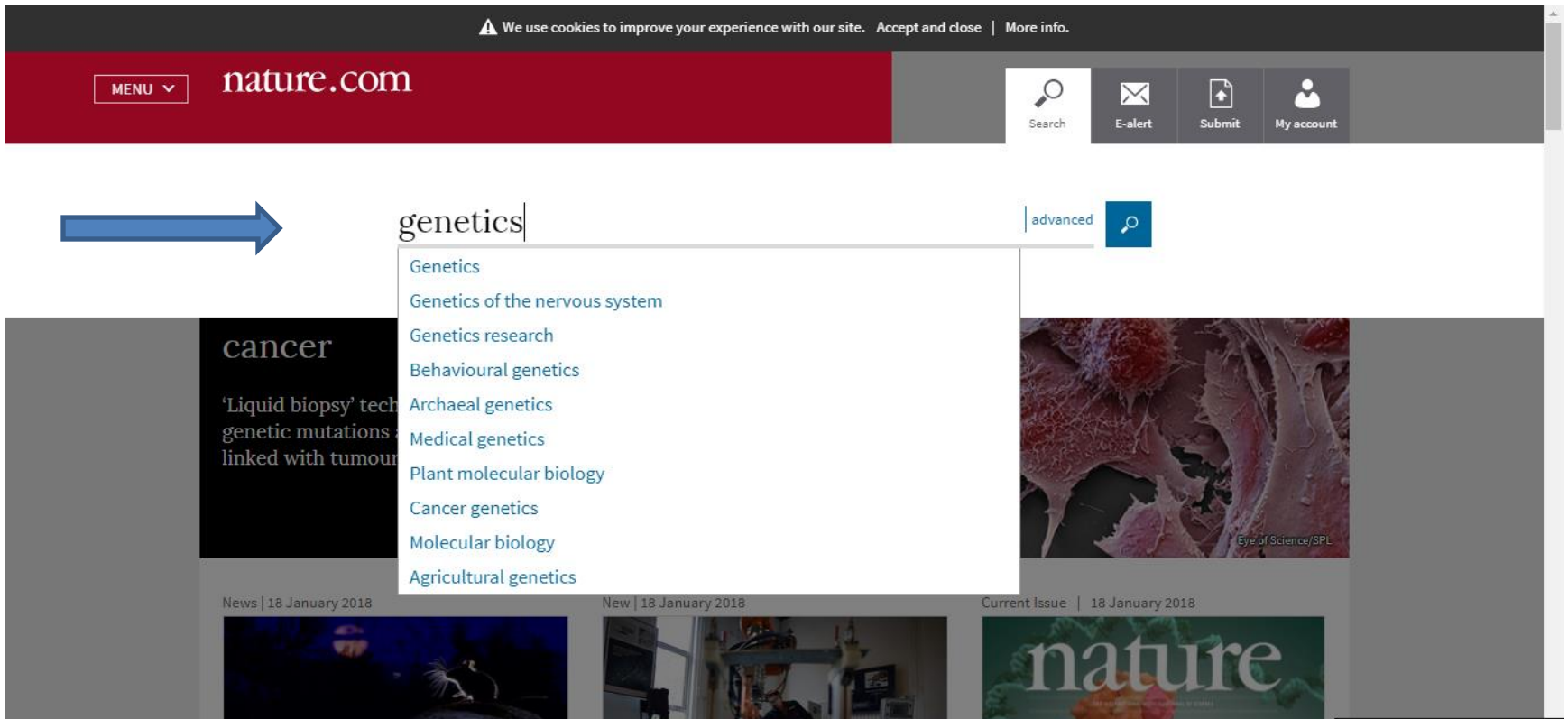


Search nature.com kutucuğuna yazılan anahtar kelimeler tüm içerikte aranacak ve farklı süreli yayınlardan sizlere sonuç getirecektir.



The image shows a screenshot of the nature.com website. At the top, there is a dark red navigation bar with the "nature.com" logo and a "MENU" button. To the right of the logo, there are icons for "Search", "E-alert", "Submit", and "My account". Below the navigation bar, a blue arrow points to a search bar containing the text "Search nature.com". To the right of the search bar, there is a "advanced" link and a search icon. Below the search bar, the search results for "cancer" are displayed. The first result is a featured article with the title "cancer" and the subtitle "'Liquid biopsy' technique looks for genetic mutations and proteins linked with tumours." The article is dated "News | 18 January 2018" and features a microscopic image of tissue. Below the featured article, there are three smaller search results: "New | 18 January 2018" with a laboratory image, "Current Issue | 18 January 2018" with the "nature" logo, and a "TR Turkish (Turkey) Help" link in the bottom right corner.

Anahtar kelimenizi yazmaya başladığınızda sistem sorgu tamamlama özelliği devreye girecek ve size farklı anahtar kelime seçenekleri önerecektir. Bunlardan birini seçebilir ya da istediğiniz anahtar kelime ile arama işleminizi gerçekleştirebilirsiniz.



The screenshot shows the top navigation bar of the Nature.com website. The header is dark red with the 'nature.com' logo and a 'MENU' button. To the right, there are icons for Search, E-alert, Submit, and My account. Below the header, a search bar contains the text 'genetics'. A dropdown menu is open, displaying a list of suggestions: Genetics, Genetics of the nervous system, Genetics research, Behavioural genetics, Archaeal genetics, Medical genetics, Plant molecular biology, Cancer genetics, Molecular biology, and Agricultural genetics. A blue arrow points to the search bar. The background shows a blurred view of the website's content, including a 'cancer' article and a 'nature' journal cover.

We use cookies to improve your experience with our site. Accept and close | More info.

MENU nature.com

Search E-alert Submit My account

genetics advanced

- Genetics
- Genetics of the nervous system
- Genetics research
- Behavioural genetics
- Archaeal genetics
- Medical genetics
- Plant molecular biology
- Cancer genetics
- Molecular biology
- Agricultural genetics

cancer  
'Liquid biopsy' tech genetic mutations linked with tumour  
News | 18 January 2018

New | 18 January 2018

Current Issue | 18 January 2018

nature

Arama işlemini gerçekleştirdiğinizde sonuçlar aşağıdaki düzende sıralanacaktır. Bu düzeni değiştirmek için Nature.com sizlere farklı filtreleme ve sıralama seçenekleri sunmaktadır.

The screenshot shows the Nature.com search results page for 'Behavioural genetics'. The page features a dark red header with a 'MENU' dropdown and the 'nature.com' logo. A user profile icon is visible in the top right corner. The main content area is white and contains the search results for 'Behavioural genetics'. The search term is displayed in a large font, with an 'advanced' search option and a magnifying glass icon to its right. Below the search term, there are four blue downward-pointing arrows, each with a dropdown menu below it, labeled 'Article type', 'Journal', 'Date', and 'Sort by Relevance'. The 'Sort by Relevance' dropdown is currently open, showing 'Showing 1-25 of 5100 results'. The search results are listed below, with the first two entries being research articles from the 'ACNP 56th Annual Meeting'. The first entry is 'ACNP 56th Annual Meeting: Poster Session II, December 5, 2017' from 'Neuropsychopharmacology' 42, S294-S475. The second entry is 'ACNP 56th Annual Meeting: Poster Session I, December 4, 2017' from 'Neuropsychopharmacology' 42, S111-S293. To the right of the search results, there is a sidebar with the title 'Behavioural genetics' and a brief description: 'Behavioural genetics is the interdisciplinary effort to establish causal links between genes and animal (including human) behavioural traits and neural mechanisms. Methods used include twin ...'. Below the description, there is a link for 'Latest research & reviews on Behavioural genetics' and a section titled 'Subject areas keep you updated on key developments in a field of interest with content from across nature.com in a single place.' with a link to 'Browse all subjects >>'. The page is framed by a light gray border.

MENU ▾ nature.com

Behavioural genetics | advanced 🔍

Article type ▾ Journal ▾ Date ▾ Sort by Relevance ▾

Showing 1-25 of 5100 results

Research | 30 November 2017  
[ACNP 56th Annual Meeting: Poster Session II, December 5, 2017](#)  
*Neuropsychopharmacology* **42**, S294-S475  
[Rights & permissions >>](#)

Research | 30 November 2017  
[ACNP 56th Annual Meeting: Poster Session I, December 4, 2017](#)  
*Neuropsychopharmacology* **42**, S111-S293  
[Rights & permissions >>](#)

**Behavioural genetics**

Behavioural genetics is the interdisciplinary effort to establish causal links between genes and animal (including human) behavioural traits and neural mechanisms. Methods used include twin ...

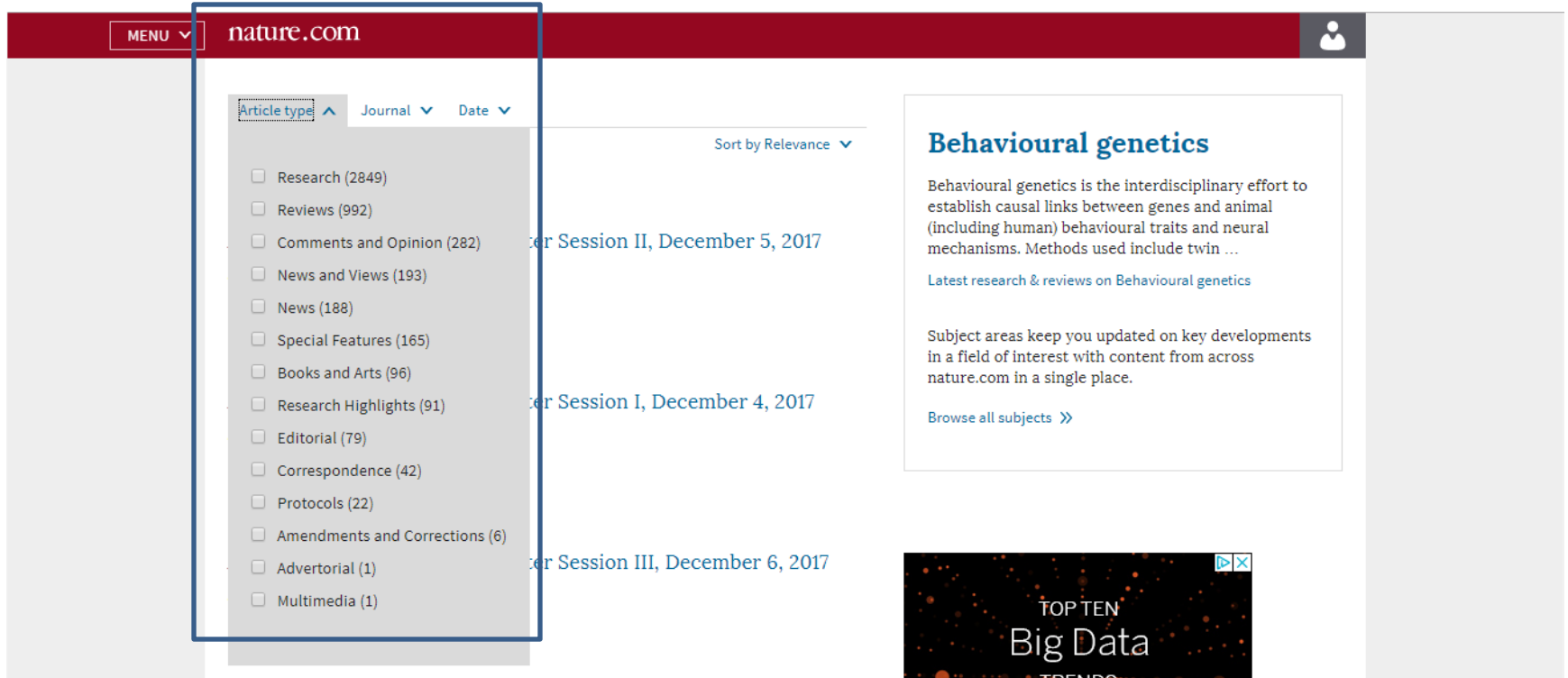
[Latest research & reviews on Behavioural genetics](#)

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 >>](#)

İlk filtreleme tercihi Makale Tipi(Article Type)'dir.

Arama tüm makale tiplerinde gerçekleştirildiği için filtrelemeyi aşağıda yer alan seçenekleri kullanarak yapabilirsiniz.



The screenshot shows the nature.com website interface. The top navigation bar is dark red with the "nature.com" logo and a "MENU" dropdown. Below the navigation bar, there is a search bar and a "Sort by Relevance" dropdown. The main content area is divided into two columns. The left column contains a list of article types with checkboxes and counts: Research (2849), Reviews (992), Comments and Opinion (282), News and Views (193), News (188), Special Features (165), Books and Arts (96), Research Highlights (91), Editorial (79), Correspondence (42), Protocols (22), Amendments and Corrections (6), Advertorial (1), and Multimedia (1). The right column features a "Behavioural genetics" section with a description, a link to "Latest research & reviews on Behavioural genetics", and a "Browse all subjects" link. At the bottom right, there is a "TOP TEN Big Data" banner with a play button icon.

MENU ▾ nature.com

Article type ▲ Journal ▾ Date ▾

Sort by Relevance ▾

- Research (2849)
- Reviews (992)
- Comments and Opinion (282)
- News and Views (193)
- News (188)
- Special Features (165)
- Books and Arts (96)
- Research Highlights (91)
- Editorial (79)
- Correspondence (42)
- Protocols (22)
- Amendments and Corrections (6)
- Advertorial (1)
- Multimedia (1)

Behavioural genetics

Behavioural genetics is the interdisciplinary effort to establish causal links between genes and animal (including human) behavioural traits and neural mechanisms. Methods used include twin ...

[Latest research & reviews on Behavioural genetics](#)

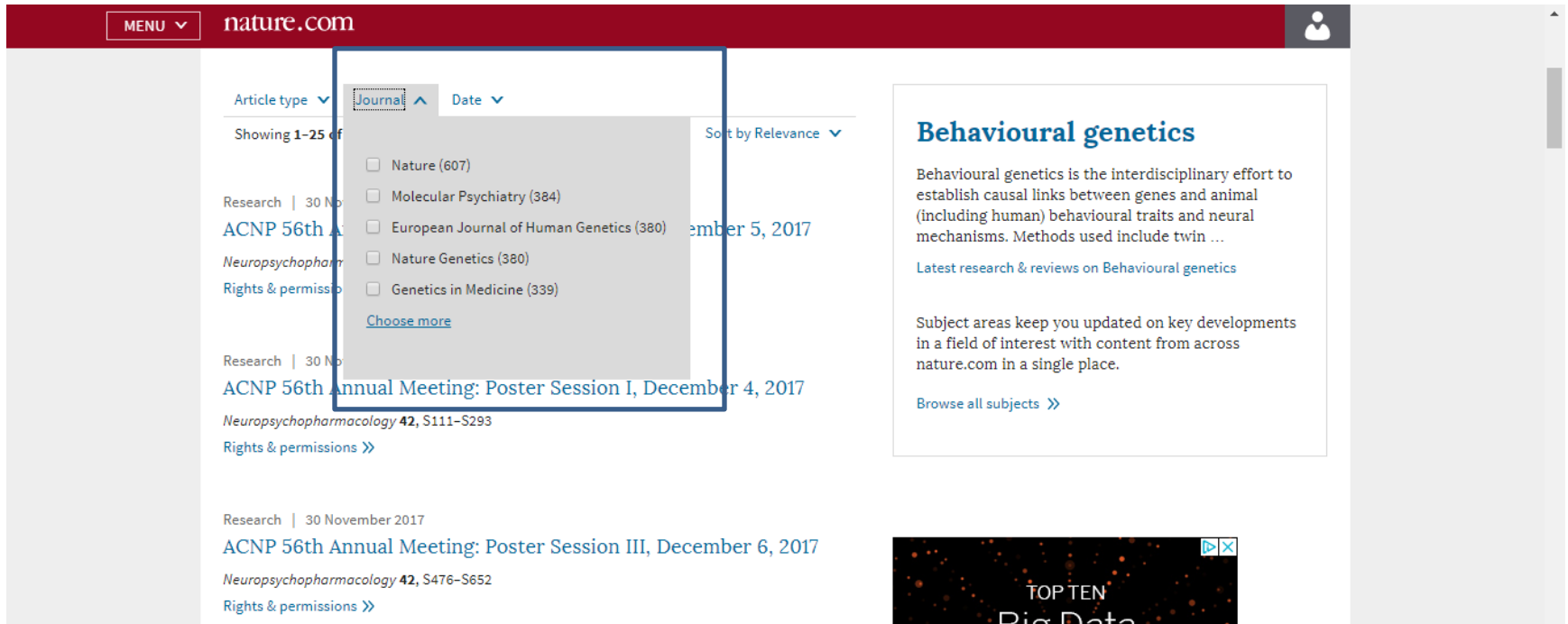
Subject areas keep you updated on key developments in a field of interest with content from across nature.com in a single place.

[Browse all subjects >>](#)

TOP TEN  
Big Data  
TRENDS

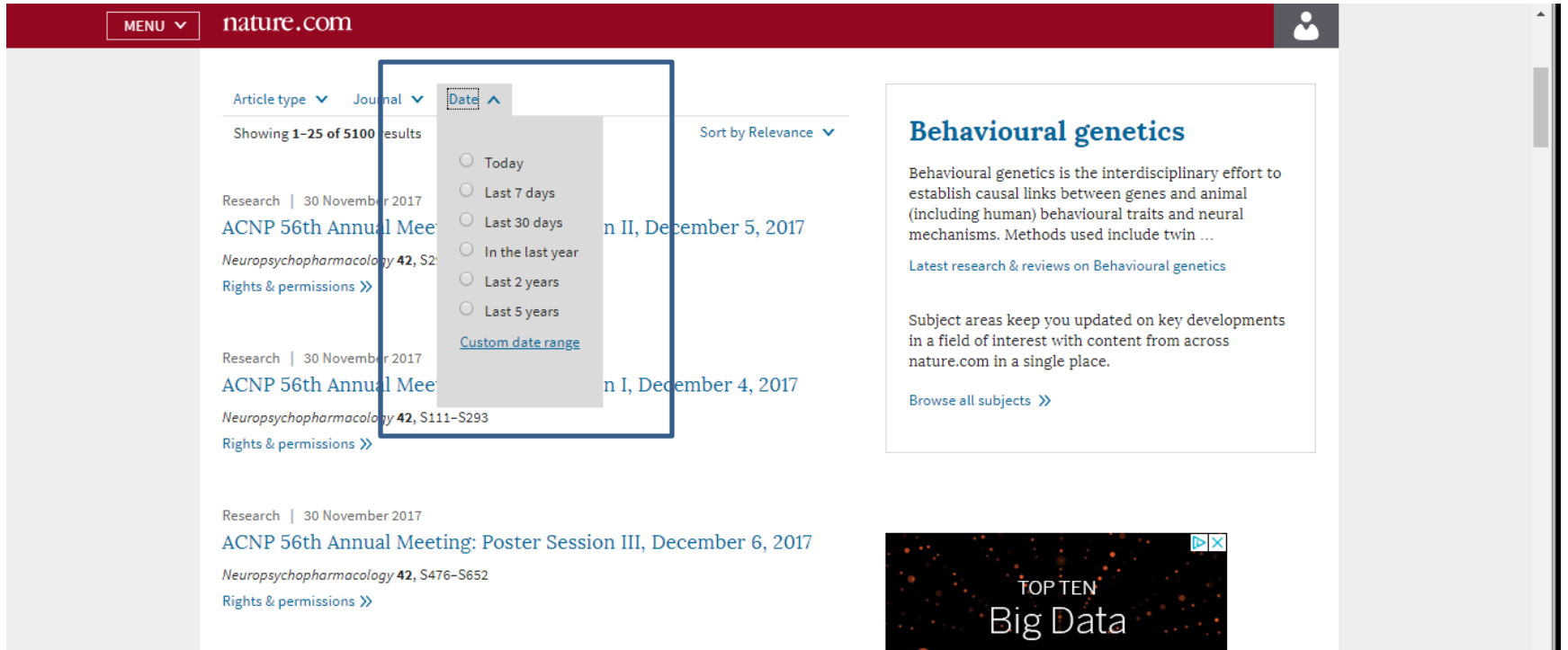
ikinci filtreleme tercihi Süreli Yayın(Journal)'dir.

Arama Nature.com platformu üzerinde yer alan tüm Nature Süreli Yayınlarında gerçekleştirildiği için sonuç gelen süreli yayınlardan herhangi birini/birilerini seçerek aramanızı filtreleyebilirsiniz.



The screenshot shows the Nature.com website interface. At the top, there is a red navigation bar with the 'nature.com' logo and a 'MENU' dropdown. Below the navigation bar, there is a search filter section with a 'Journal' dropdown menu open, showing a list of journals with checkboxes and article counts: Nature (607), Molecular Psychiatry (384), European Journal of Human Genetics (380), Nature Genetics (380), and Genetics in Medicine (339). A 'Choose more' link is also visible. The main content area displays a list of articles, including 'ACNP 56th Annual Meeting: Poster Session I, December 4, 2017' and 'ACNP 56th Annual Meeting: Poster Session III, December 6, 2017'. On the right side, there is a 'Behavioural genetics' section with a description and a 'Browse all subjects' link. At the bottom right, there is a 'TOP TEN Big Data' banner.

Gerçekleştirdiğiniz aramayı farklı güncellik tanımlarına göre yeniden filtreleyebilir ya da «Custom Date Range» seçeneğine tıkladıktan sonra belli bir tarih aralığı belirterek sonuçları filtreleyebilirsiniz.



The screenshot shows the Nature.com website interface. At the top, there is a red navigation bar with the "nature.com" logo and a "MENU" dropdown. Below the navigation bar, the search results are displayed. A "Date" filter dropdown menu is open, showing options: "Today", "Last 7 days", "Last 30 days", "In the last year", "Last 2 years", "Last 5 years", and "Custom date range". The "Custom date range" option is highlighted. The search results list several articles, including "ACNP 56th Annual Meeting II, December 5, 2017" and "ACNP 56th Annual Meeting I, December 4, 2017". On the right side, there is a section titled "Behavioural genetics" with a description and a link to "Browse all subjects". At the bottom right, there is a "TOP TEN Big Data" banner.

MENU ▾ nature.com

Article type ▾ Journal ▾ Date ▲

Showing 1-25 of 5100 results Sort by Relevance ▾

Research | 30 November 2017  
ACNP 56th Annual Meeting II, December 5, 2017  
*Neuropsychopharmacology* 42, S2  
Rights & permissions >>

Research | 30 November 2017  
ACNP 56th Annual Meeting I, December 4, 2017  
*Neuropsychopharmacology* 42, S111-S293  
Rights & permissions >>

Research | 30 November 2017  
ACNP 56th Annual Meeting: Poster Session III, December 6, 2017  
*Neuropsychopharmacology* 42, S476-S652  
Rights & permissions >>

**Behavioural genetics**

Behavioural genetics is the interdisciplinary effort to establish causal links between genes and animal (including human) behavioural traits and neural mechanisms. Methods used include twin ...

[Latest research & reviews on Behavioural genetics](#)

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 >>](#)

TOP TEN  
Big Data



Arama sonuçları «ilgili» sıralamasına göre gelmektedir. Bu sıralamayı eğer derseniz eskiden-yeniye ya da yeniden-eskiye olarak da deęistirebilirsiniz.

MENU ▾ nature.com

Behavioural genetics advanced

Article type ▾ Journal ▾ Date ▾

Showing 1-25 of 5100 results

Research | 30 November 2017  
ACNP 56th Annual Meeting: Poster Session II, Decem  
*Neuropsychopharmacology* **42**, S294-S475  
Rights & permissions >>

Research | 30 November 2017  
ACNP 56th Annual Meeting: Poster Session I, December 4, 2017  
*Neuropsychopharmacology* **42**, S111-S293  
Rights & permissions >>

Sort by Relevance ^

- Relevance
- Date — most recent
- Date — oldest first

**Behavioural genetics**

Behavioural genetics is the interdisciplinary effort to establish causal links between genes and animal (including human) behavioural traits and neural mechanisms. Methods used include twin ...

Latest research & reviews on Behavioural genetics

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 >>

İlgili makaleye ulaşıp üzerine tıkladığınızda aşağıdaki sayfa yapısı ile karşılaşacaksınız.

The image shows a screenshot of a Nature Neuroscience article page. The page is titled "Proteomic analysis of postsynaptic proteins in regions of the human neocortex" by Marcia Roy, Oksana Sorokina, Nathan Skene, Clémence Simonnet, Francesca Mazzo, Ruud Zwart, Emanuele Sher, Colin Smith, J. Douglas Armstrong & Seth G. N. Grant. The page includes a search bar, a menu, and a navigation bar. A callout box points to the "MENU" button, stating: "Makalenin yayınlandığı süreli yayın ismi sayfanın üst bölümünde yer almaktadır." Another callout box points to the "PDF" button, stating: "İndirme işlemi PDF butonundan gerçekleştirilmektedir." A third callout box points to the "E-alert" button, stating: "Makale'nin yayınlandığı süreli yayının her yeni yayınından haberdar olmak için e-alert seçeneğini kullanabilirsiniz." The page also features a "Resource" section with "Altmetric: 106" and "Citations: 1". The article is published in *Nature Neuroscience* 21, 130–138 (2018) with doi:10.1038/s41593-017-0025-9. It was received on 21 February 2017, accepted on 22 October 2017, and published online on 04 December 2017. The page includes a table of contents with sections: Abstract, Main, Results, Discussion, Methods, Additional information, References, Acknowledgements, Author information, and Integrated Supplementary Information. The page is accessed via Springer.

Makalenin yayınlandığı süreli yayın ismi sayfanın üst bölümünde yer almaktadır.

Makale'nin yayınlandığı süreli yayının her yeni yayınından haberdar olmak için e-alert seçeneğini kullanabilirsiniz.

İndirme işlemi PDF butonundan gerçekleştirilmektedir.

Access provided by Springer

Altmetric: 106 Citations: 1

Resource

Proteomic analysis of postsynaptic proteins in regions of the human neocortex

Marcia Roy, Oksana Sorokina, Nathan Skene, Clémence Simonnet, Francesca Mazzo, Ruud Zwart, Emanuele Sher, Colin Smith, J. Douglas Armstrong & Seth G. N. Grant

*Nature Neuroscience* 21, 130–138 (2018)  
doi:10.1038/s41593-017-0025-9

Download Citation

Molecular neuroscience Proteomics

Received: 21 February 2017  
Accepted: 22 October 2017  
Published online: 04 December 2017

Abstract

Main

Results

Discussion

Methods

Additional information

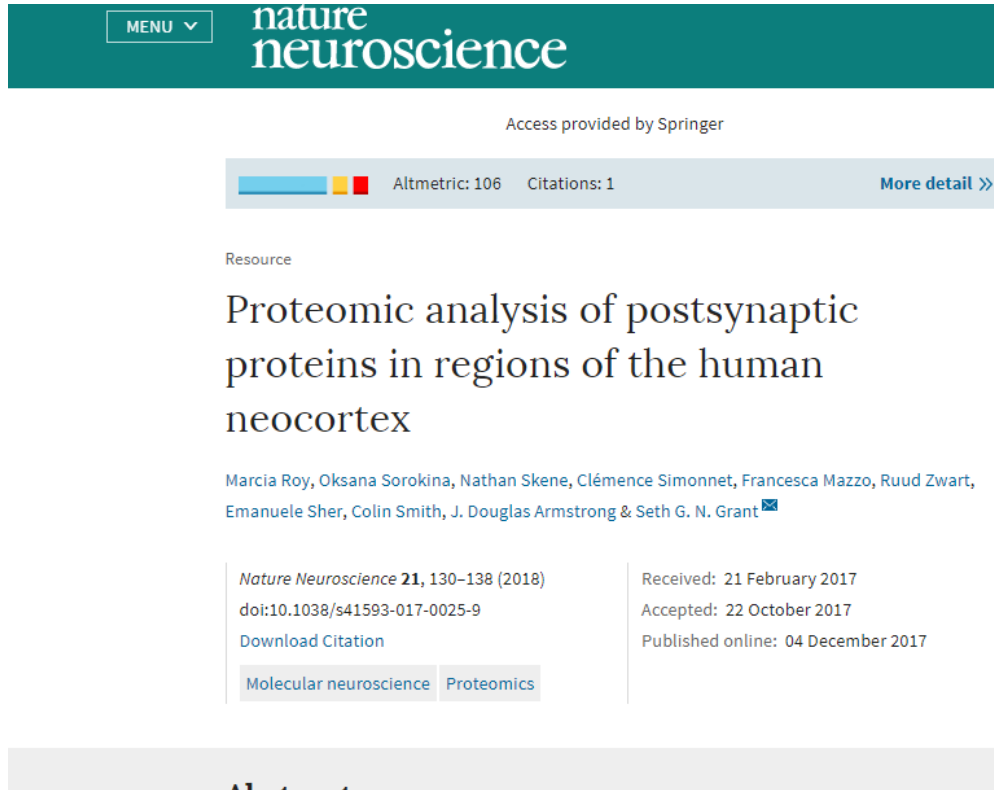
References

Acknowledgements

Author information

Integrated Supplementary Information

İlgili makaleyi farklı sosyal medya seçenekleri ile paylaşabilirsiniz. Sharedit linkini kullanarak makaleyi istediğiniz kişiler için kısa bir süre erişebilir kılabilirsiniz.



MENU ▾ nature neuroscience

Access provided by Springer

Altmetric: 106 Citations: 1 [More detail >>](#)

Resource

## Proteomic analysis of postsynaptic proteins in regions of the human neocortex

Marcia Roy, Oksana Sorokina, Nathan Skene, Clémence Simonnet, Francesca Mazzo, Ruud Zwart, Emanuele Sher, Colin Smith, J. Douglas Armstrong & Seth G. N. Grant ✉

*Nature Neuroscience* **21**, 130–138 (2018)  
doi:10.1038/s41593-017-0025-9  
Download Citation

Received: 21 February 2017  
Accepted: 22 October 2017  
Published online: 04 December 2017

Molecular neuroscience Proteomics



Search E-alert Submit My Account

PDF Share Share Tools

TOOLS

- Rights & Permissions
- Print

SHARE

Springer Nature SharedIt


Share the full-text of this article using the link below.

<http://rdcu.be/FgwG>

Sharedit Linki

Digg Google+ LinkedIn Reddit Stumbleupon CiteULike

TRENDS



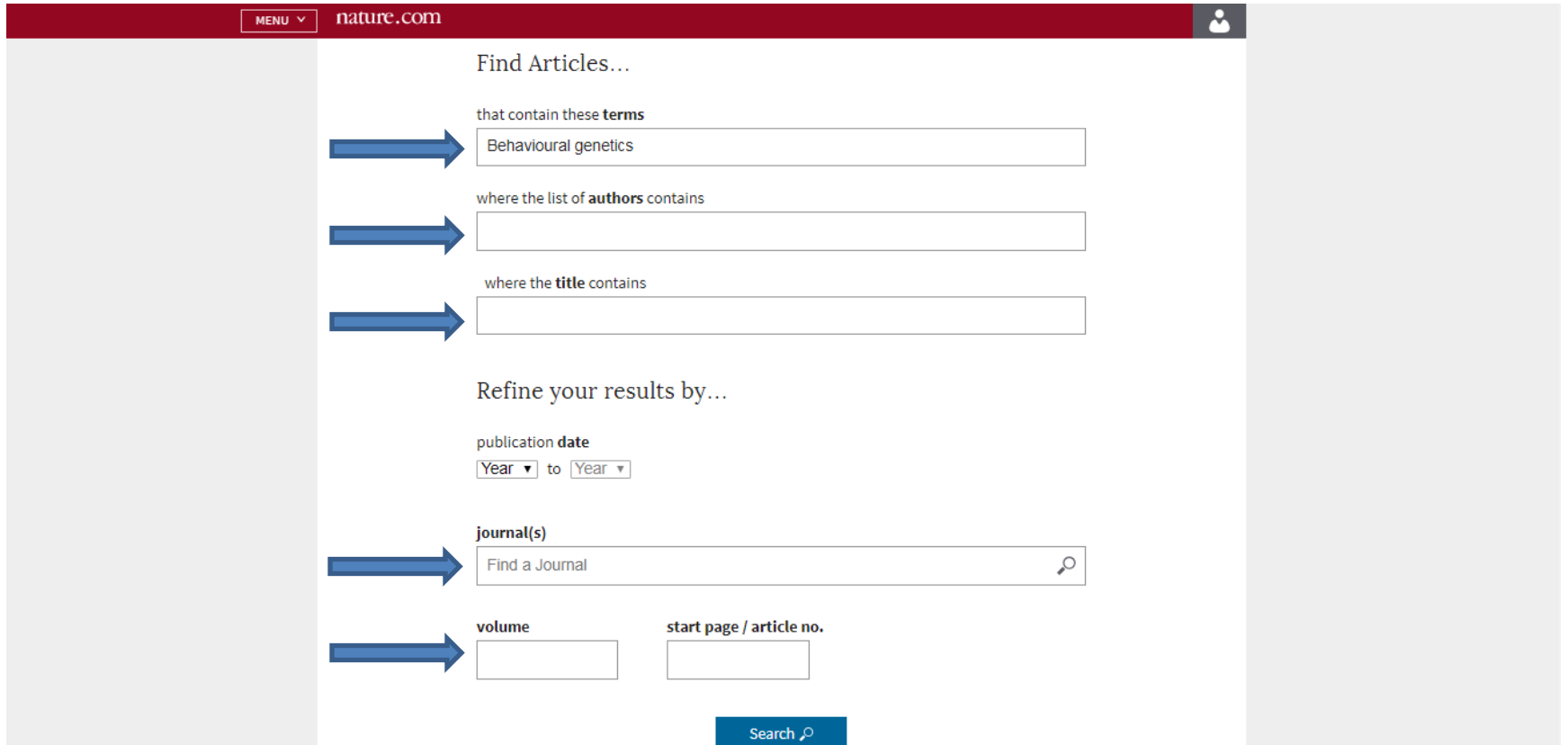
nature.com

## **GELİŞMİŞ ARAMA (ADVANCED SEARCH)**

Birden fazla kriter kullanarak yapmak istediğiniz aramalar için Gelişmiş Arama seçeneğini kullanabilirsiniz.

# Gelişmiş Arama (Advanced Search)

Gelişmiş arama yapmak için Advanced Search seçeneğini tıklayabilirsiniz. Bu seçenek sizlere birden fazla kriterde arama yapma olanağı sunmaktadır. Anahtar Kelime, Yazar, Süreli Yayın, Tarih, Cilt, Sayfa ve Makale Numarası girerek gitmek istediğiniz sonuçlara daha kısa sürede ulaşabilirsiniz.



The screenshot shows the Nature.com Advanced Search interface. The top navigation bar is dark red with a 'MENU' dropdown and the 'nature.com' logo. A user profile icon is visible in the top right. The main search area is white and contains the following elements:

- Find Articles...** section:
  - A text input field with the placeholder 'Behavioural genetics' and a blue arrow pointing to it from the left.
  - A text input field with the placeholder 'where the list of authors contains' and a blue arrow pointing to it from the left.
  - A text input field with the placeholder 'where the title contains' and a blue arrow pointing to it from the left.
- Refine your results by...** section:
  - A 'publication date' section with two 'Year' dropdown menus separated by 'to'.
  - A 'journal(s)' section with a text input field containing 'Find a Journal' and a search icon, with a blue arrow pointing to it from the left.
  - A 'volume' section with a text input field and a 'start page / article no.' section with a text input field, both with blue arrows pointing to them from the left.
- A blue 'Search' button with a magnifying glass icon at the bottom center.

nature.com

## **MY ACCOUNT (HESABIM)**

Son kullanıcı olarak My Account özelliğini kullanarak kendinizi ve ilgi alanlarınızı sisteme tanıtabilir, hesabınızı ORCID hesabınız ile ilişkilendirebilir ve kendinize takip ettiğiniz süreli yayınlar için Alert (Uyarı) oluşturabilirsiniz.

# Nature.com My Account

Login butonuna tıklayarak kullanıcı girişinizi yapabilir henüz bir kullanıcı adı şifre edinmediyseniz. Yine aynı menüde Register Now seçeneğini tıklayabilirsiniz. (Bir sonraki slaytları inceleyiniz.)

The screenshot displays the Nature.com website interface. At the top, there is a dark red navigation bar with a 'MENU' dropdown and the 'nature.com' logo. To the right of the logo are four icons: a magnifying glass for 'Search', an envelope for 'E-alert', a document with a plus sign for 'Submit', and a person icon for 'Login'. Below the navigation bar is a large featured article with a dark background and a silhouette of the US Capitol dome. The article title is 'Science in limbo as US government shuts down' and the sub-headline is 'Grants are set to dry up, space launches could be delayed and some experiments could be ruined.' The author credit 'Win McNamee/Getty' is visible in the bottom right corner of the image. Below the featured article are three smaller article thumbnails. The first thumbnail shows hands holding tomatoes and is titled 'Europe court suggests relaxed gene-editing rules'. The second thumbnail shows a control room and is titled 'Indian start-up's Moon mission in doubt'. The third thumbnail is the cover of the 'nature' journal, dated 18 January 2018, with the headline 'POL POSITIONS' and a sub-headline about RNA polymerase II.

**nature.com**

MENU

Search E-alert Submit Login

## Science in limbo as US government shuts down

Grants are set to dry up, space launches could be delayed and some experiments could be ruined.

Win McNamee/Getty

News | 19 January 2018

Europe court suggests relaxed gene-editing rules

Judicial opinion says restrictive regulations may not apply to plants and animals bred using CRISPR technique.

New | 19 January 2018

Indian start-up's Moon mission in doubt

TeamIndus's chances for Google Lunar XPRIZE sink – but its achievements so far reflect the country's ambitious space industry.

Current Issue | 18 January 2018

nature

POL POSITIONS

Structure reveals a network of trans-acting factors that help RNA polymerase II to drive protein synthesis.

# Nature.com My Account

Eğer hali hazırda bir hesabınız yoksa Register Now seçeneğine tıklayarak kendinize özel ücretsiz bir hesap oluşturabilirsiniz.

MENU ▾

nature.com

 Search

 Login

## Login

Email

Password

 show

[Forgot your password?](#)

Remember me

Login

[Login via your institution](#) | [Login via Open Athens](#)

## Don't have an account?

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

Register now

## Not yet a subscriber?

To receive instant access to current *Nature* issues plus archive access from 1997 onward:

Subscribe now





# My Account


nature.com my account

Search  Go

[Advanced search](#)

Profile | Alerts | Subscriptions and Purchases

## Profile

[Create or link to your ORCID record \[What's this?\]](#) 

Profile <span>Edit</span>	
Name	Merve Karagülle
Address	Turkey
Password <span>Edit</span>	
Password	*****
Contact Information <span>Edit</span>	
Email	merve.karagulle@springernature.com

Nature hesabınızı oluşturdan sonra bu hesabı ORCID hesabınız ile bağlantılandırabilirsiniz.

# My Account

Dilediğiniz Süreli Yayını seçerek kendinize her yeri yayınlanan sayıda e-posta gönderilmesini sağlayabilirsiniz.

**nature.com my account**   [Advanced search](#)

[Profile](#) | [Alerts](#) | [Subscriptions and Purchases](#)

## Alerts

Select the Nature Research Updates and Alerts you wish to receive by e-mail. You can opt in or out of alerts at any time.

### Multidisciplinary

<input type="checkbox"/> Nature	<input type="checkbox"/> nature.com Webcasts	<input type="checkbox"/> Scientific American Mind
<input type="checkbox"/> Nature Communications	<input type="checkbox"/> Palgrave Communications	<input type="checkbox"/> Scientific Data
<input type="checkbox"/> Nature breaking news & top papers	<input type="checkbox"/> npj Regenerative Medicine	<input type="checkbox"/> Scientific Reports Weekly
<input type="checkbox"/> Nature Sustainability	<input type="checkbox"/> Scientific American	

### Communities

<input type="checkbox"/> Nature Conferences	<input type="checkbox"/> Naturejobs Employer alerts	<input type="checkbox"/> Nature Research new product information and special offers
<input type="checkbox"/> nature.com Newsletter	<input type="checkbox"/> Naturejobs Newsletter	
<input type="checkbox"/> NatureEvents Announcements	<input type="checkbox"/> Nature Research new product information and special offers from selected suppliers	<input type="checkbox"/> Pharma Solutions
<input type="checkbox"/> Naturejobs Announcements	<input type="checkbox"/> Nature Research Audience Panel	<input type="checkbox"/> Lab Animal Correspondence and Product Information List
		<input type="checkbox"/> Lab Animal 3rd Party List