

ITMSGROUP

GUIA DO USUÁRIO

Science
AAAS

ÍNDICE

PÁGINA 1:
COMO POSSO PESQUISAR

PÁGINA 2:
BUSCA AVANÇADA

PÁGINA 3:
REGISTRO INDIVIDUAL INSTITUCIONAL

PÁGINA 4:
COMO ENCONTRAR (PÁGINA DE RESULTADOS)

PÁGINA 5:
USO DE FILTROS

PÁGINA 6:
RECUPERAR INFORMAÇÕES

PÁGINA 7:
NOTIFICAÇÕES

PÁGINA 8:
RESALTADOR

1



REGISTRO INDIVIDUAL INSTITUCIONAL

ADVERTISEMENT

2023 Annual Top Employer
find out who's #1 [READ ARTICLE](#)

Science

LOG IN [BECOME A MEMBER](#)

LOGIN OPTIONS

INSTITUTIONAL LOGIN	LIBRARIAN LOGIN	INDIVIDUAL LOGIN
<p>Log in via OpenAthens</p> <p>OPENATHENS LOGIN</p>		<p>Log in via Shibboleth</p> <p>Type the name of your institution</p> <input type="text"/> <p>or</p> <input type="text"/> <p>Select your institution from a list</p>

INFLUENTIAL RESEARCH AND BREAKING NEWS—
IT'S ALL IN SCIENCE

Support award-winning scientific journalism by joining AAAS. Members gain access to Science, where we publish the most important scientific news and cutting-edge research for a global audience.

[BECOME A MEMBER](#)

ADVERTISEMENT

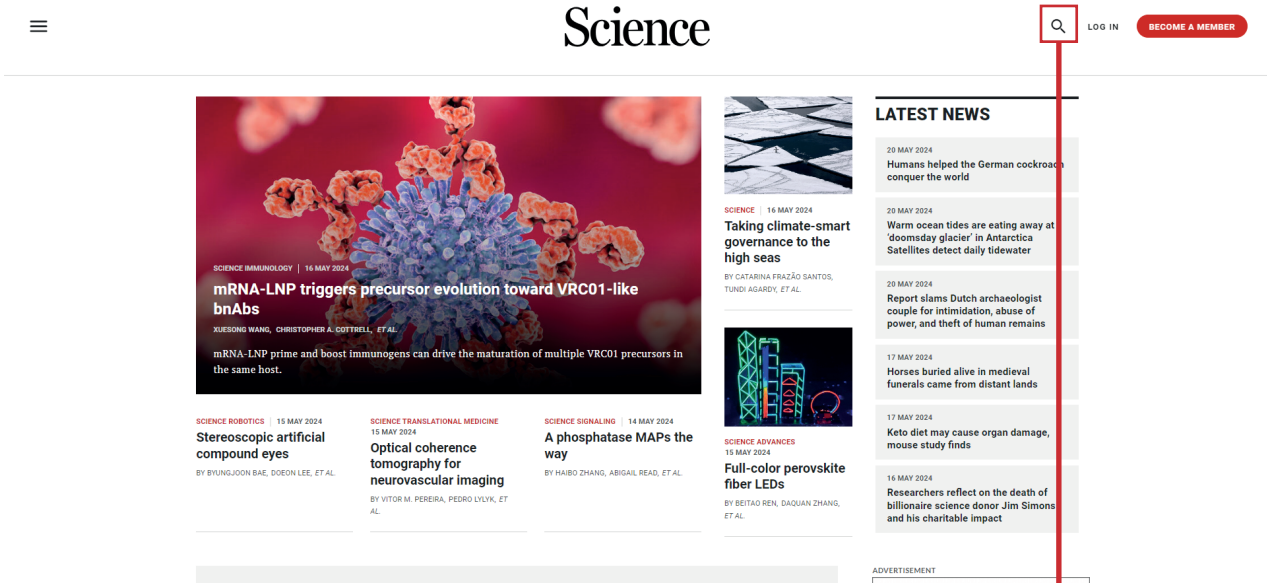
2023 Annual Top Employer
find out who's #1 [READ ARTICLE](#)

1

Clique em “Iniciar sessão” e introduza o seu nome de utilizador e palavra-passe para iniciar a sessão na sua conta institucional ou individual.

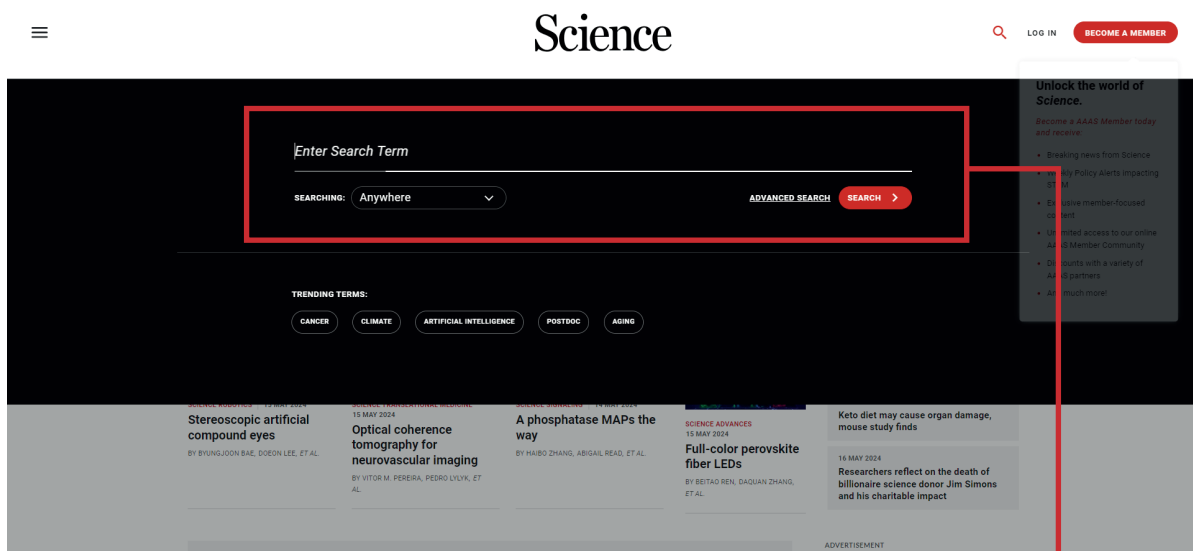
2

COMO POSSO PESQUISAR



1

Clique na lupa para fazer a sua busca.

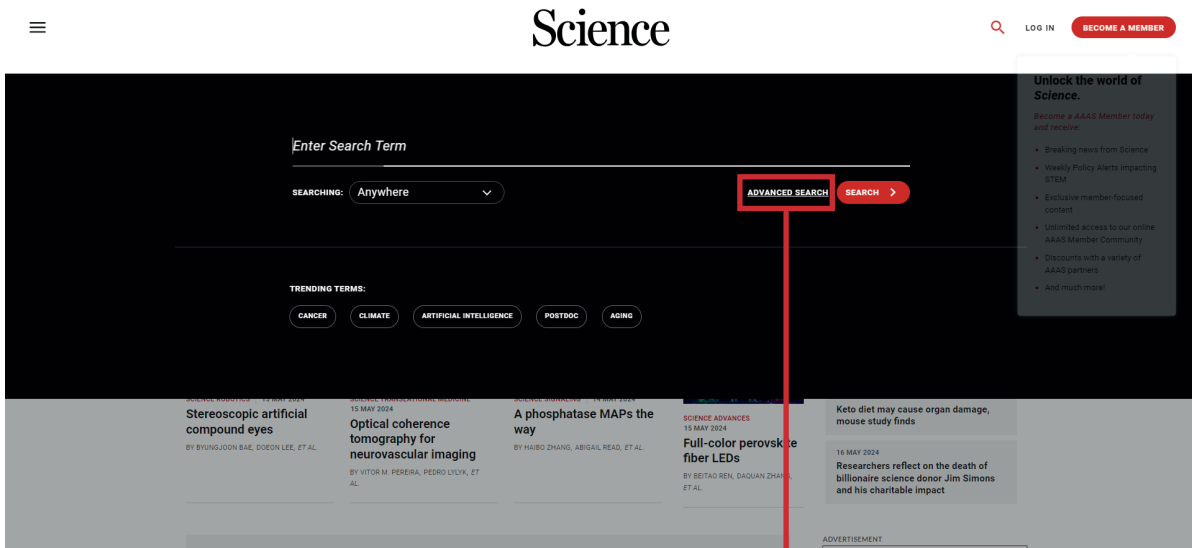


2

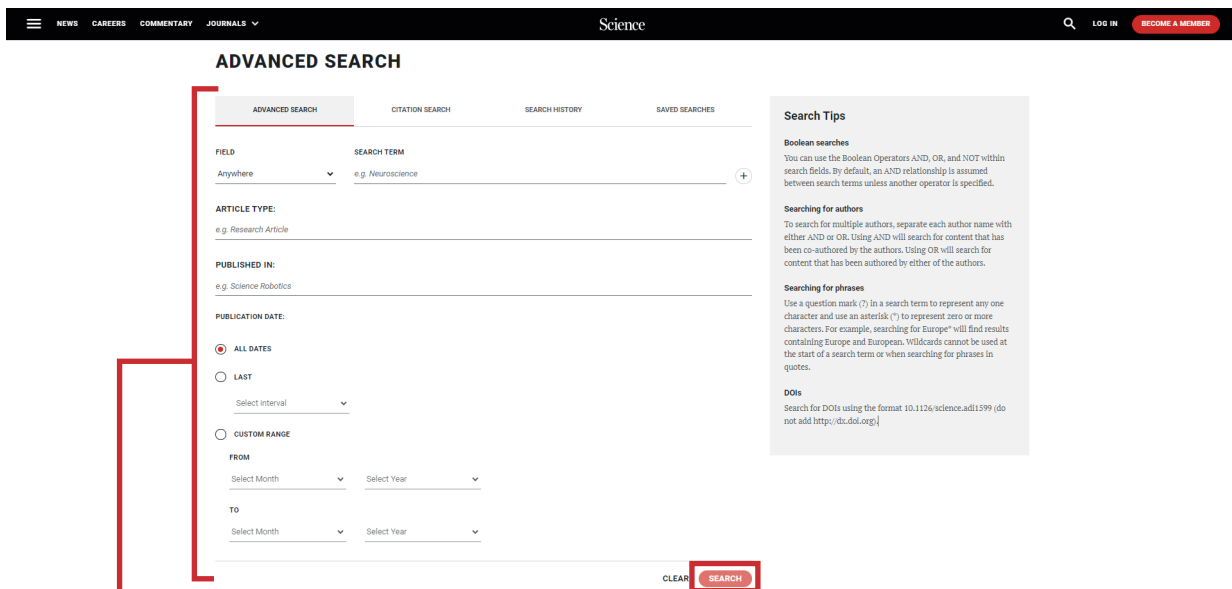
Introduza o nome do artigo, o autor ou palavras-chave.

3

BUSCA AVANÇADA



1 Para uma pesquisa avançada, selecione a opção assinalada junto ao botão de pesquisa.



2 Preencha o formulário para poder encontrar sessões mais específicas para fazer uma pesquisa exata.

4



COMO ENCONTRAR

RESULTADOS

ADVERTISEMENT
2023 Annual Top Employer
find out who's #1 [READ ARTICLE](#)

Science

NEWS CAREERS COMMENTARY JOURNALS COVID-19

SEARCH [REFINE](#) [SEARCH](#)

4124 RESULTS FOUND [FILTERS](#) [RELEVANCE](#)

- COVID-19 and children**
BY CARL A. PIERCE, KEVAN C. HEROLD, BETSY C. HEROLD, JANET CHOU, ADRIENNE RANDOLPH, BINITA KANE, SAMME MCFARLAND, DEEPTI GURDASANI, CHRISTINA PABEL, PETER HOTEZ, [...] SCOTT E. HENSLEY [+1 authors](#) · SCIENCE
VOL. 377, NO. 6611 · 08 SEP 2022 · 1144-1149
- Alternative epidemic indicators for COVID-19 in three settings with incomplete death registration systems**
BY RUTH MCCABE, CHARLES BRITTKER, RICHARD J. SHEPPARD, NAGA ABDELMASSID, ALJALE AHMED, ISRA ZAH ALARDEEN, NICHOLAS F. BRACEAU, ABD ELHAMMED AHMED ABD ELHAMMED, ABDULLA SALEM BIN-GHOUTH, ARRAN HAMLET, [...] OLIVER J. WATSON [+19 authors](#) · SCIENCE ADVANCES · VOL. 9, NO. 23 · 09 JUN 2023
- Immune damage in Long Covid**

1 Digite o que você deseja ler na barra de pesquisa.

Science


HOME > SCIENCE > VOL. 377, NO. 6611 > COVID-19 AND CHILDREN

COVID-19 and children

CARL A. PIERCE, KEVAN C. HEROLD, BETSY C. HEROLD, JANET CHOU, ADRIENNE RANDOLPH, BINITA KANE, SAMME MCFARLAND, DEEPTI GURDASANI, CHRISTINA PABEL, [...] AND SCOTT E. HENSLEY [+2 authors](#) [Authors info & affiliations](#)

SCIENCE · 8 Sep 2022 · 1144-1149 · pp. 1144-1149 · DOI: 10.1126/science.aba1873

37,943 [Views](#) [Citations](#)



Why is COVID-19 generally milder in children?
Why do some children develop MIS-C?
Long COVID in children and young people
What is the role of children in transmission of SARS-CoV-2?
The importance of vaccinating children against COVID-19
Original reports on and clinical responses against SARS-CoV-2

Get citation

CURRENT ISSUE

Science

POWERFUL TOOLS

Vaccine priming of rare HIV broadly neutralizing antibody precursors in nonhuman primates
BY JON M. STEICHEN, IYI PRUNG, ET AL.

mRNA-LNP HIV-1 trimmer boosters elicit precursors to broad neutralizing antibodies
BY ZHENFENG XIE, YING-GUO LIN, ET AL.

Delocalized, asynchronous, closed-loop discovery of organic laser emitters
BY FELIX STREITH-KALTHOFF, HAN HAO, ET AL.

TABLE OF CONTENTS

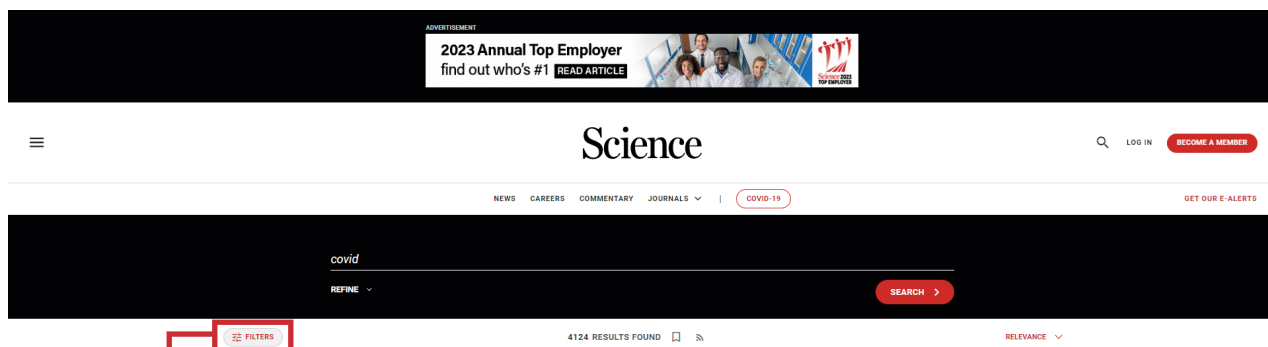
PDF

2 Selecione o item que mais chama a sua atenção.

5



USO DE FILTROS



FILTERS

4124 RESULTS FOUND

RELEVANCE

- PERSPECTIVE**
COVID-19 and children
BY CARL A. PERCE, KEVAN C. HEROLD, BETSY C. HEROLD, JANET CHOU, ADRIENNE RANDOLPH, BINTA KANE, SAMMIE MCFARLAND, DEEPTI GURDASANI, CHRISTINA PAGEL, PETER HOTEZ, L. J. SCOTT E. HENSLEY (+1 authors) · SCIENCE VOL. 377, NO. 6611 · 08 SEP 2022 · 1144-1149
- RESEARCH ARTICLE**
Alternative epidemic indicators for COVID-19 in three settings with incomplete death registration systems
BY FOTYI MCCABE, CHARLES HUNTAKER, RICHARD J. SHEPHERD, NIDA ABOLMAGD, ALI ALI HANED, OYUN ZHAI ALI BUREEN, NICHOLAS P. BANZARI, ABD ELHAMMED AHMED ABD ELHAMMED, ABDULLA SALEM BIN GHOUTH, ARRAN MARLET, L. J. OLIVER, J. WATSON (+19 authors) · SCIENCE ADVANCES · VOL. 9, NO. 23 · 09 JUN 2023
Not all COVID-19 deaths are officially reported, and particularly in low-income and humanitarian settings, the magnitude of reporting gaps remains sparsely characterized. Alternative data sources, including burial site workers reports, satellite imagery of ...
- PERSPECTIVE**
Immune damage in Long Covid

1

Clique no botão de filtro.

FILTERS

PUBLISHED IN	
Science	920
Science Advances	131
Blogs	107
Science Translational Medicine	66
Science Immunology	55
Science Signaling	14
Science Robotics	9

ARTICLE TYPE	
Perspectives And Commentary	393
Research And Reviews	353
News	352
Careers And Career Resources	26
Book And Media Reviews	20
Errata And Corrections	1

PEER REVIEWED	
Yes	376

PUBLICATION DATE	
Last Year	1595
Last 6 Months	1187
Last 3 Months	398
Last Month	258
Last Week	30

2

Filtros serão implantados para facilitar sua pesquisa.

6

RECUPERAR INFORMAÇÕES

BAIXAR PDF

The screenshot shows the Science journal website interface. At the top, there are navigation links for 'Current issue', 'First release papers', 'Archive', and 'About'. The main article title is 'Immune damage in Long Covid' with a subtitle 'Links between the complement and coagulation systems could lead to Long Covid therapies'. Below the title, there is a 'RELATED RESEARCH ARTICLE' section. A red box highlights a PDF icon in the top right corner of the article preview area. To the right, there is a 'CURRENT ISSUE' section with a cover image and the title 'POWERFUL TOOLS'. Below the cover, there are three article teasers with titles like 'Vaccine priming of rare HIV broadly neutralizing antibody precursors in nonhuman primates'.

1

Clique no ícone marcado com “PDF”.

The screenshot shows the full article page for 'Immune damage in Long Covid'. The article title is 'Immune damage in Long Covid' with the subtitle 'Links between the complement and coagulation systems could lead to Long Covid therapies'. The author is 'Wolfram Ruf'. The article text discusses acute infections with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and the persistence of symptoms after acute disease. A diagram titled 'Complement-coagulation cross-talk at the endothelial interface' is included, showing the interaction between complement and coagulation systems. A red box highlights a download icon in the top right corner of the article content area.

2

Quando o artigo for aberto, clique no ícone de “Download”.

7

1

NOTIFICAÇÕES

The screenshot shows the Science journal website interface. At the top, there is an advertisement for 'REGISTER TODAY' with a 'MAY' badge. Below the ad is the Science logo and navigation links: 'Current Issue', 'First release papers', 'Archive', 'About', and 'Submit manuscript'. The main article is titled 'Immune damage in Long Covid' with a subtitle 'Links between the complement and coagulation systems could lead to Long Covid therapies'. Below the article title, there is a 'RELATED RESEARCH ARTICLE' section. A red box highlights a notification bell icon in the top right corner of the article area, with a red arrow pointing from it to the instruction below. On the right side, there is a 'CURRENT ISSUE' section featuring a cover image of a walrus and the title 'POWERFUL TOOLS'. A 'PDF' button is visible on the far right.

1

Clique no ícone de alerta para receber notificações.

Get citation

PDF
Help

8



RESALTADOR

ADVERTISEMENT REGISTER TODAY

Science

Current Issue First release papers Archive About Submit manuscript GET OUR E-ALERTS

PERSPECTIVE | MEDICINE

Immune damage in Long Covid

Links between the complement and coagulation systems could lead to Long Covid therapies

WOLFRAM RUF [Authors Info & Affiliations](#)

SCIENCE | 19 Jan 2024 | Vol 383, Issue 6680 | pp. 262-263 | DOI:10.1126/science.aba1027

RELATED RESEARCH ARTICLE

Persistent complement dysregulation with signs of thromboinflammation in active Long Covid

BY CARLO CERVA-HASLER, SARAH C. BRÜNING, TOBIAS HOCH, ET AL. | SCIENCE | 19 JAN 2024

Acute infections with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) cause a respiratory illness that can be associated with systemic immune cell activation and inflammation, widespread multiorgan dysfunction, and thrombosis. Not everyone fully recovers from COVID-19, leading to Long Covid, the treatment of which is a major unmet clinical need (1). Long Covid can affect people of all ages, follows severe as well as mild disease, and involves multiple organs. The persistence of lingering symptoms after acute disease creates a considerable challenge for understanding the specific pathophysiology and risk factors underlying Long Covid. On page 275 of this issue, Cerva-Hasler *et al.* (2) report a multicenter, longitudinal study of 115 patients who either fully recovered from COVID-19 or developed Long Covid, identifying localized activation of the innate immune defense complement system as a likely culprit that induces thromboinflammation and prevents the restoration of fitness after acute COVID-19.

CURRENT ISSUE

Vaccine priming of rare HIV broadly neutralizing antibody precursors in nonhuman primates
BY JON M. STECHEN, IVY PHUANG, ET AL.

mRNA-LNP HIV-1 trimer boosters elicit precursors to broad neutralizing antibodies
BY ZHENYU XIE, YING-CING LIN, ET AL.

Delocalized, asynchronous, closed-loop discovery of organic...

PDF Help

Get citation

1

Clique no ícone salvar.

ITMSGROUP



Dirección: 5476 NW 77th CT. Suite 310.
Miami Lakes, FL 33016



305-823-7766



info@itmsgroup.net