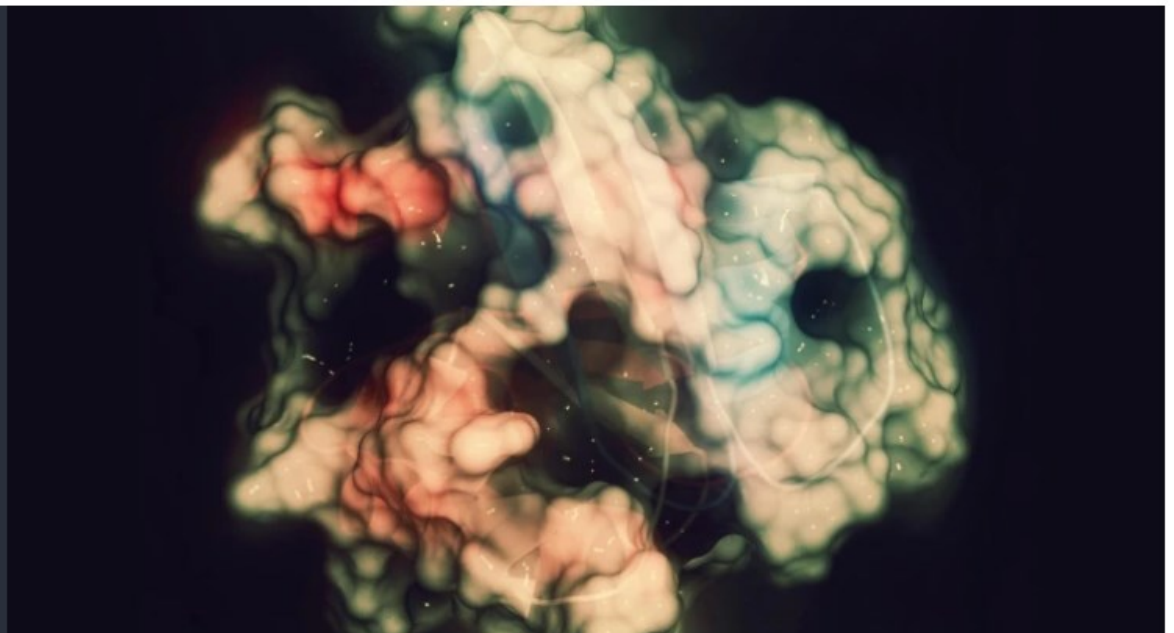


Cancer drugs are closing in on some of the deadliest mutations

The protein KRAS, mutated in many cancers, was deemed 'undruggable'. Now scientists are hoping to save lives with a batch of new compounds that target it.



To proceed, please log in to nature.com

Email

Password

[Forgot your password?](#)

[Log in](#)

[Access through your institution](#)

Nature | ISSN 1476-4687 (online)

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](#)


Access through your institution

Access subscription content by using your institution's login system

Find your institution: (e.g. University College London)

onsekiz

Find

☒ Remember my institution with  [SeamlessAccess](#)

 [How SeamlessAccess works](#)

Results:

[Canakkale Onsekiz Mart University](#)



Login to Nature Research

Username

erdemciftcibas

Password

••••••••

☐ Don't Remember Login

☐ Clear prior granting of
permission for release of your
information to this service.

Login

> Forgot your password?

> Need Help?

nature

Nature Research, en önemli keşiflerini
yayınlayarak araştırma topluluğuna hizmet
eder.

COMU Kimlik Sunucusu - Lütfen COMU Kullanıcı adınızı sonunda @comu.edu.tr olmadan
girisiniz.



nature

You are about to access the service:
Nature Research of Springer Nature

Description as provided by this service:
*Nature Research, en önemli keşiflerini
yayınlayarak araştırma topluluğuna hizmet eder.*

[Additional information about the service](#)

Information to be Provided to Service

Entitlement	urn:mace:dir:entitlement:common-lib-terms
Scoped affiliation	staff@comu.edu.tr member@comu.edu.tr
Hizmetlere opak tanÃ±mlayÃ±cÃ± eduPersonTargetedID	EZ25FLGTZPYMSBGHPOQ7NRBIXQAF3KXG

[Data privacy information of the service](#)

The information above would be shared with the service if you proceed. Do you agree to release this information to the service every time you access it?

Select an information release consent duration:

- ☐ Ask me again at next login
- I agree to send my information this time.
- ☒ Ask me again if information to be provided to this service changes
- I agree that the same information will be sent automatically to this service in the future.
- ☐ Do not ask me again
- I agree that **all** of my information will be released to **any** service.

This setting can be revoked at any time with the checkbox on the login page.

Reject

Accept