

! Q

> News > Stress response in cells key to slow down ageing: Study

Published on 20 Oct 2022

Stress response in cells key to slow down ageing: Study



NTU Singapore scientists have found that a stress response in cells, when 'switched on' at a post-reproductive age, could be the key to slow down ageing and promote longevity.

In lab experiments on a type of roundworm that shares similarities with humans, the NTU Singapore team found that switching on this stress response in aged worms by feeding them a high-glucose diet extended their lifespan as compared to worms fed a normal diet.

This is the first time a link between this stress response and ageing has been uncovered, said the NTU team of their findings published on 19 October in *Nature Communications*.

While further studies are needed to gain a deeper understanding of this link, the scientists said determining cellular pathways that underpin the ageing process open the door to the development of therapies that could delay the onset or even tackle age-related disorders such as cancer, dementia, and stroke.

Related stories



Addressing the loss of culture caused by climate change

Published on 21 Jul 2023



Chip that quantifies air pollutants accurately

Published on 19 Jul 2023



Geothermal energy potential found in Singapore

Published on 18 Jul 2023





Research Health Sciences & Medicine

It's time to do something about the extent of climate change: Opinion

Published on 14 Jul 2023

Related media releases

Manipulating stress response in cells could help slow down ageing, finds NTU Singapore study

 \rightarrow

https://www.ntu.edu.sg/news/detail/stress-response-in-cells-key-to-slow-down-ageing-study

Media coverage

<u>qq.com, 30 Oct</u>	\rightarrow
Borneo Bulletin, 26 Oct	\rightarrow
<u>The Straits Times, page A16, 25 Oct</u>	\rightarrow

Show all \checkmark



Repurposing cancer drug for aggressive cancers

Published on 10 Jul 2023



Satellite tech tracks changes in land height and sea levels

Published on 10 Jul 2023



то тор ↑

Nanyang Technological University 50 Nanyang Avenue, Singapore 639798 Tel: (65) 67911744

Novena Campus 11 Mandalay Road, Singapore 308232 Tel: (65) 65138572 Get in touch Visiting NTU

Careers

A-Z Directory

Contact Us

Quick links 中文 NTU Library Suppliers Staff Intranet

Connect with us



©2023 Nanyang Technological University Copyright | Disclaimer | Privacy Statement | Volunteer Policy | Whistleblowing

https://www.ntu.edu.sg/news/detail/stress-response-in-cells-key-to-slow-down-ageing-study