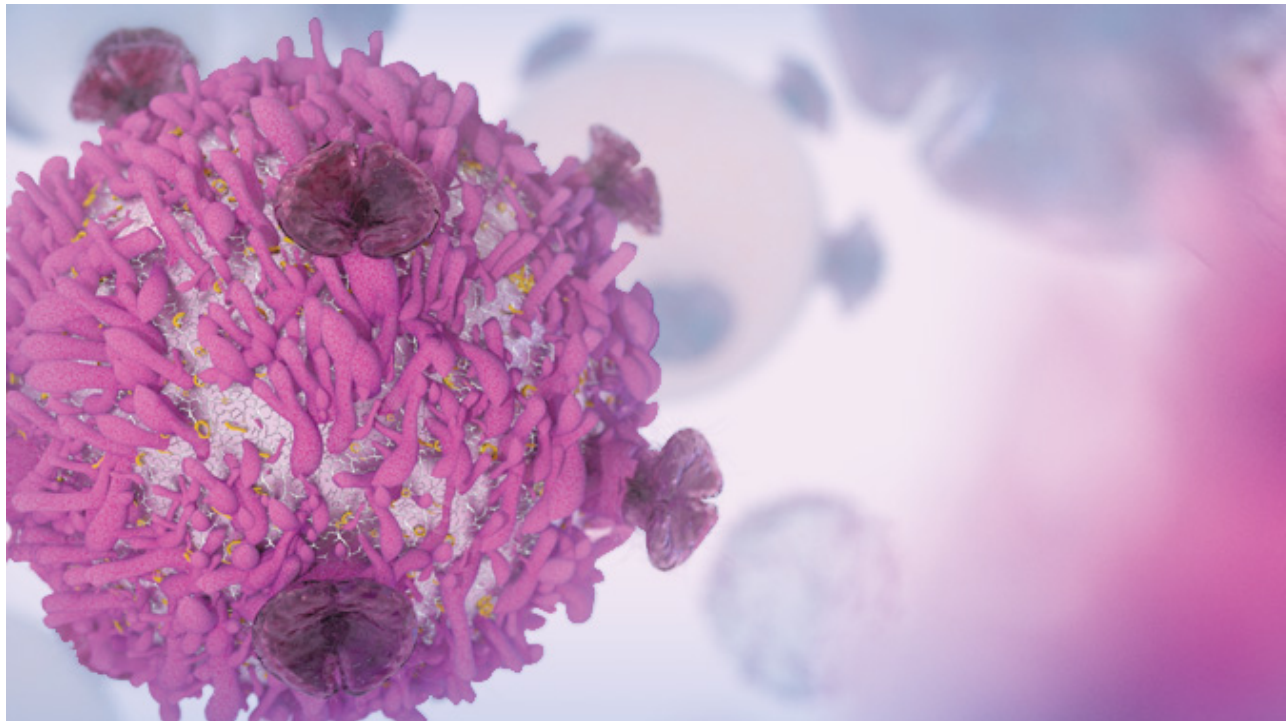


RESEARCH

SPOTLIGHT



New discoveries from Canada's largest research hospital



Immune Therapy gets a Boost

Newly engineered molecule may have potential to enhance potency of anticancer therapy. [/read more](#)



Cures from the Past

Learn how a serendipitous discovery made during World War II is impacting lupus patients today. [/read more](#)



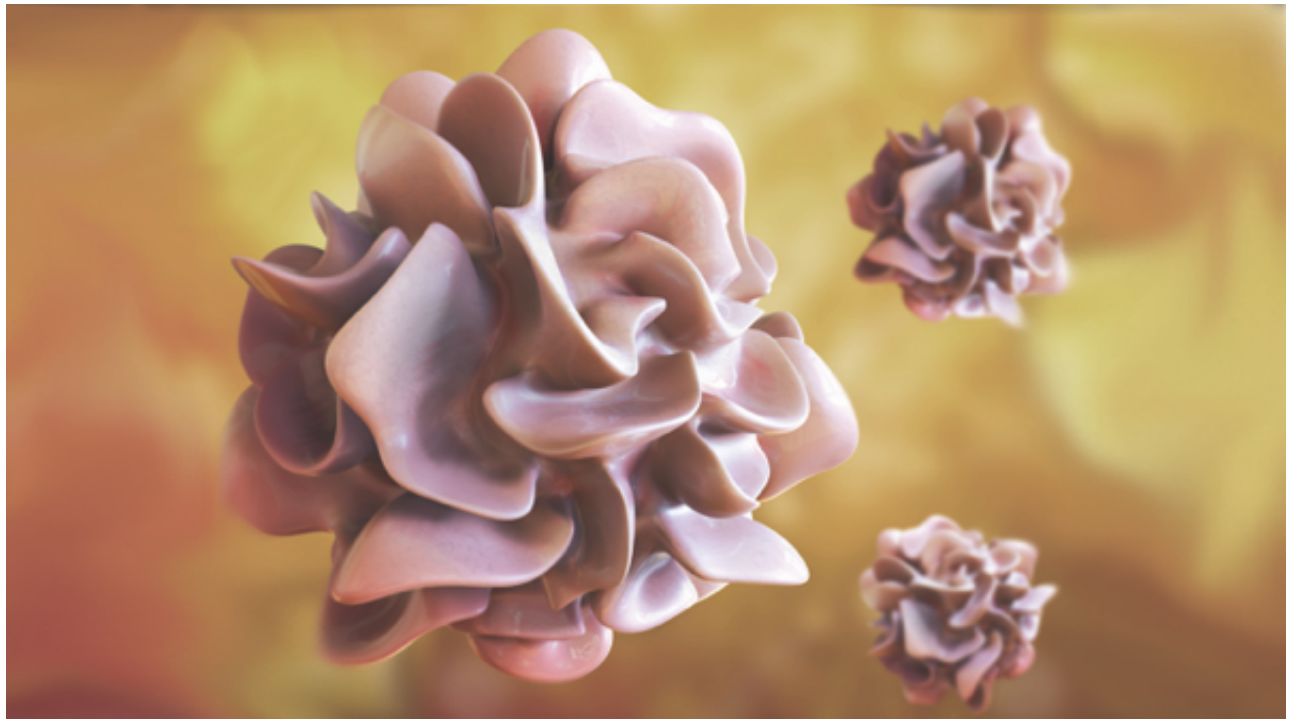
Pinpointing the Cause of Stroke

Mutation of KRAS gene, best known for its role in cancer, increases risk of hemorrhagic stroke. [/read more](#)



Finding a Good Pair of Lungs

Researchers examine metabolic changes in lungs to predict suitability for transplantation. [/read more](#)



Protection against a Broken Heart

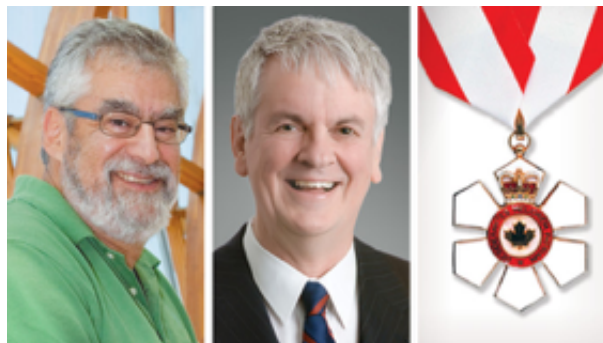
Heart-specific immune cells crucial for eliminating viral infections that damage the heart. [/read more](#)



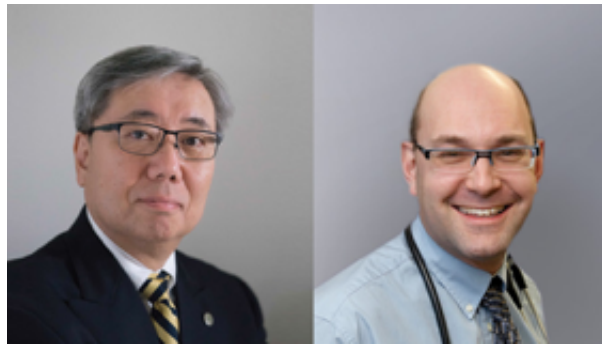
Asking for Directions

Genomic approaches may predict treatment outcomes for people with pancreatic cancer. [/read more](#)

Research News



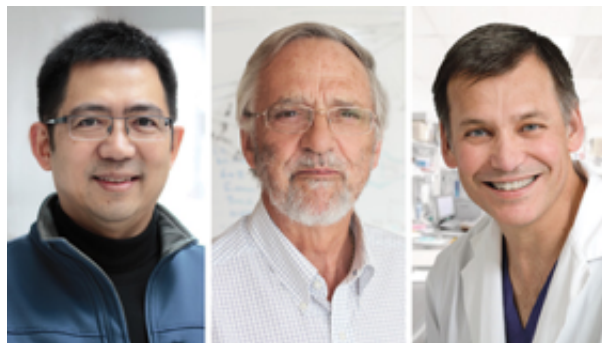
Appointees to the Order of Canada [/read more](#)




New Leadership in Cancer Research [/read more](#)





TRI Appoints New Research Director [/read more](#)



Funding Leading Cancer Research [/read more](#)

 **Subscribe** if this
was forwarded to you

 **Feedback**
help us improve

 **Unsubscribe**
sorry to see you go

About Research at UHN



>1000
Researchers
[/all researchers](#)



\$386.1M
Funding
[/top institutions](#)



0.97M
Square feet
of Space
[/our institutes](#)



31
World Firsts
[/all UHN firsts](#)



783
Trainees
[/UHN trainee
life](#)



3,732
Articles
Published
[/latest news](#)

Data from [/UHN Research Report](#)

*Research Spotlight is brought to you by UHN Strategic Research Initiatives Development.
Some images adapted from stock.xchng.ca, Wikimedia Commons and Wikipedia.*