

RESEARCH

# SPOTLIGHT



New discoveries from Canada's largest research hospital



## Gene Versions Matter

Modified versions of genes can be used to predict anti-cancer drug effectiveness. [/read more](#)



## Light at the End of the Tunnel

UHN vision scientists discover potential neuroprotective treatment for glaucoma. [/read more](#)



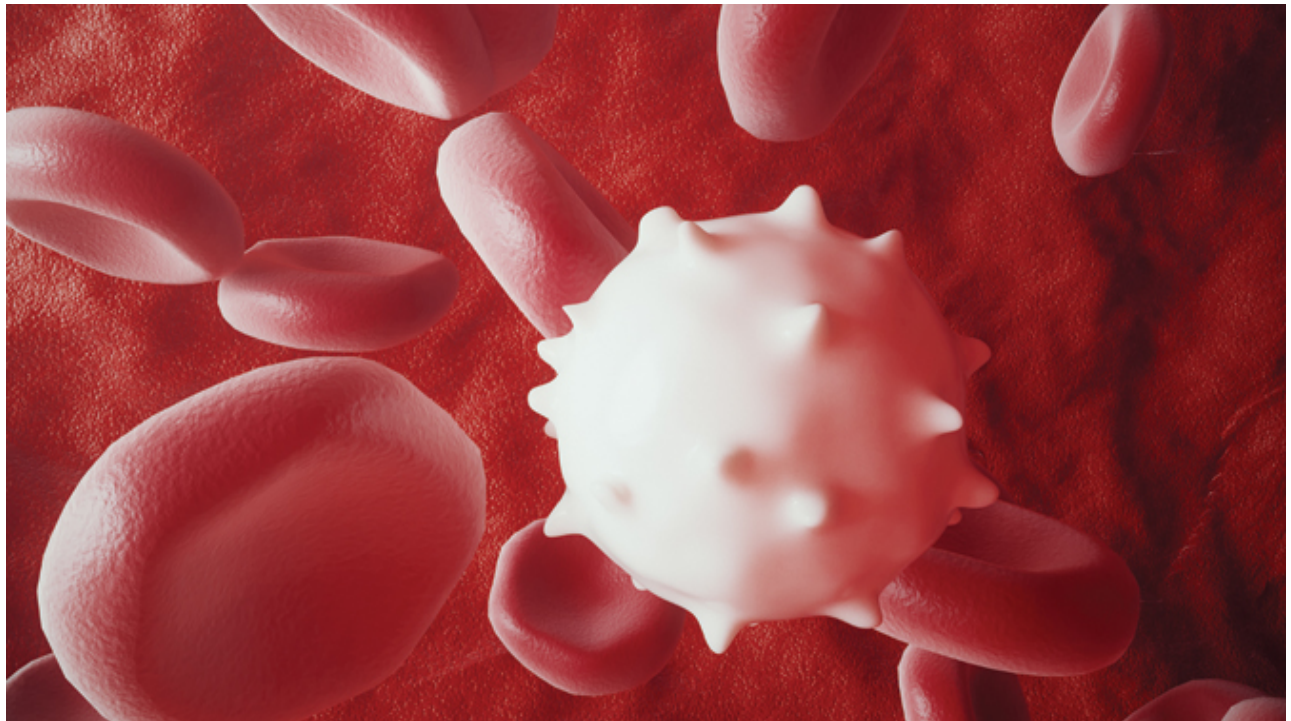
## Seeing into the Future

Researchers identify molecular changes in normal breast cells that are adjacent to cancers. [/read more](#)



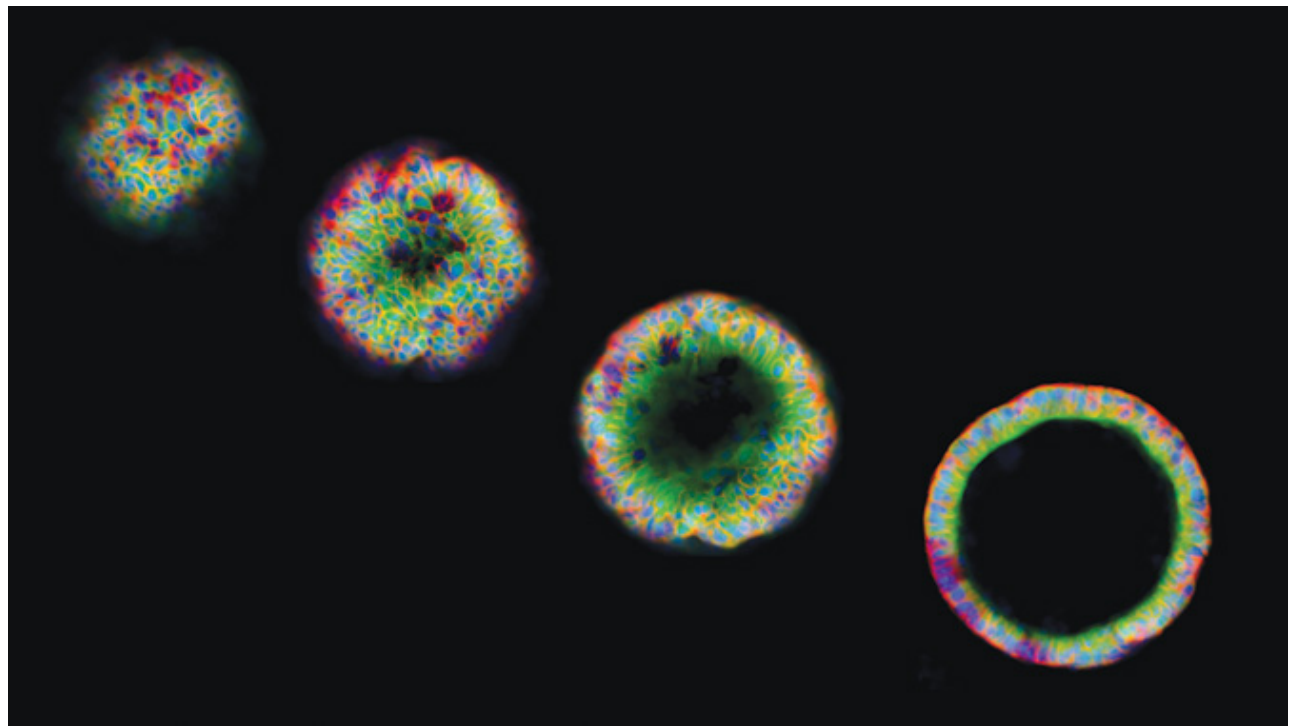
## Mind Over Matter

Fatigue and depression are significant barriers to recovery from a stroke. [/read more](#)



## Cells that Search and Destroy Cancer

Rare T cells may represent a safe and effective treatment for chemotherapy-resistant leukemia [/read more](#)



## Cell Therapy in the Fast Lane

New method could be used to coax adult cells into repairing and regenerating damaged tissues. [/read more](#)

## Research News



Canada's Top Research Hospital  
[/read more](#)




Advocating for Research [/read more](#)





Minister of Science visits UHN [/read more](#)



UHN Scientists Receive CRC Awards [/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](#)



**\$316.3M**  
Funding  
[/top institutions](#)



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



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



**820**  
Trainees  
[/UHN trainee life](#)



**3,418**  
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.*