



Welcome to the June Issue of NRx



As UHN's monthly research newsletter, NRx reports on the full spectrum of research from UHN's five research institutes: the Princess Margaret (PM) Cancer Centre, the Toronto General Research Institute (TGRi), the Krembil Research Institute (Krembil), the Toronto Rehabilitation Institute (TRI) and the Techna Institute (Techna).

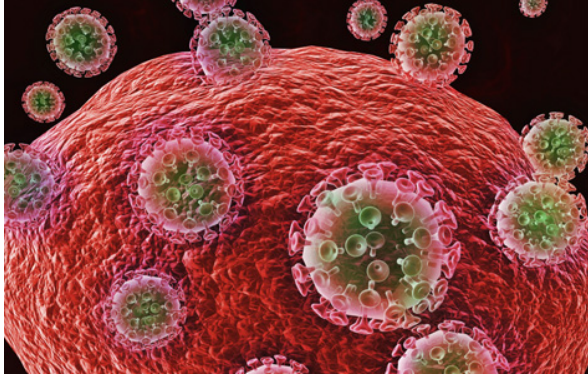
Stories in this month's issue:

- [Crocodiles Hold Clues to Curing HIV](#)
- [Immune Cells from the Gut a Threat?](#)
- [Sleeping Better Through Exercise](#)
- [Blood Sugar Affects Blood Lipids](#)
- [Memory to Measure Brain Function](#)
- [2015 UHN Inventor of the Year](#)
- [Prestigious Fellowships for Drs. E. Fish and A. Daar](#)
- [Dr. T. David's Surgical Innovation Recognized](#)
- [Radiation Research Excellence Honoured](#)
- [Lifetime Achievement in Dysphagia Research](#)

We hope that you find NRx informative. If you have feedback or questions, please contact www@uhnresearch.ca.

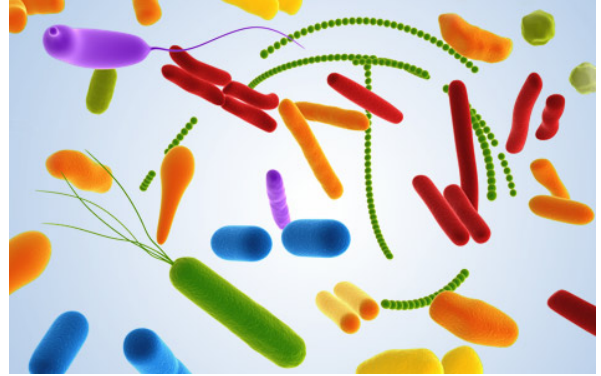
Christopher J. Paige, PhD, FCAHS
Executive Vice President, Science and Research
University Health Network

Crocodiles Hold Clues to Curing HIV



Researchers discover proteins in crocodile blood that can stop HIV infection.

Immune Cells from the Gut a Threat?



New study finds that immune cells originating in the gut may promote disease in the joints.

Sleeping Better Through Exercise



Exercise training reduces severity of sleep apnea in patients with coronary artery disease.

Blood Sugar Affects Blood Lipids



High blood sugar levels in type 2 diabetes may contribute to unhealthy levels of blood lipids.

Memory to Measure Brain Function



An experimental memory task can be used to probe hippocampal function in Parkinson disease.

2015 UHN Inventor of the Year



Three researchers honoured for creating a device to diagnose sleep apnea in the home.



Prestigious Fellowships

Drs. Eleanor Fish and Abdallah Daar inducted as Fellows of the African Academy of Sciences.



Surgical Innovation Recognized

Dr. David wins the American Association for Thoracic Surgery's Scientific Achievement Award.



Radiation Research Excellence

Early investigator Dr. Koritzinsky named recipient of prestigious Michael Fry Research Award.



Lifetime Achievement

Top award honours Dr. Steele's research contributions to dysphagia (swallowing impairment).



 JOIN US ON FACEBOOK

 FOLLOW US ON TWITTER

NRx is brought to you by UHN Strategic Research Initiatives Development.
We hope you have enjoyed receiving this message. If you have any feedback, please email www@uhnresearch.ca.

To access previous issues, visit the [NRx archives](#).
Some images adapted from Wikimedia Commons and Wikipedia.

