PRINCESS MARGARET CANCER CENTRE

ONE OF THE TOP 5 CANCER RESEARCH CENTRES IN THE WORLD

RESEARCH PERFORMANCE

Ranks 4th for percentage of papers

published in high-impact oncology journals,

and 4th for percentage of highly cited papers

1 in 5 patients participating in a clinical trial



Canada's largest and one of the world's top-rated clinical trial programs

388,588 ft² 10 floors at Princess Margaret Cancer Research Tower and 3 floors at Princess Margaret Cancer Centre are dedicated Research Space to research. This is larger than five soccer fields combined.













The world's largest single-site radiation medicine program



new patients a year



International partnerships with centres in Kenya, Ethiopia, Ghana, Jordan, India, Spain, Qatar

Over 1,200 people employed in our research enterprise, including





Clinical Researchers





200+ types of cancer treated including many of Canada's most complex and rare cases



Canada's largest surgical oncology team and one of the largest in the world



Canada's first centre to use genetic "fingerprints" to precisely diagnose patient cancers



Stem Cells



Immunotherapy



Tumor Biology and Imaging



Cancer Genomics, **Epigenetics** and Bioinformatics



Bio Discovery and Drug Development

WORLD FIRSTS

- Stem cells
- Cloning T-cell receptor
- Colon cancer stem cells
- Lung cancer gene signature
- Blood stem cell
- Root cause of myeloma relapse
- A new view of how blood is made



SCIENTIFIC SUPER STAR

Dr. Tak Mak Brilliant researcher, cloned the T-cell receptor and developed first-in-class cancer drug, cited over 75,000 times



IMAGE-GUIDED THERAPEUTICS ROCK STAR

Dr. David Jaffrav World leader in image-guided radiation with 5 patents issued, has won most major prizes in medical physics, founding Director of Techna Institute



GLOBAL ONCOLOGY LEADER

Dr. Mary Gospodarowicz Medical Director of The Princess Margaret, Globally recognized radiation oncologist, researcher and mentor, 1st Canadian and 1st female President of Union for International Cancer Control

Based on 2012-2016 data.