FUNDING PROGRAMS

- **New Technologies**
  - Health Systems Research: $138K
  - Cancer Drugs: $383K
  - Early Detection & Diagnosis: $472K
  - New Technologies: $828K
  - Immunotherapy: $843K
  - Cancer Metastasis: $1.6M

- **Investment by Cancer Type**
  - Blood: $2.8M
  - Prostate: $1.2M
  - Breast: $1.2M
  - Myeloma, melanoma, endometrial cancers, and gastrointestinal cancers.
  - Other*: $1.5M
  - Ovarian: $321K
  - Pancreatic: $610K
  - Liver: $666K
  - Colorectal: $615K
  - Rare Cancers: $827K
  - Pediatric & Young Adult: $775K
  - Head & Neck: $879K
  - Brain: $953K
  - Total: $12.8M

- **Investment by Cancer Types**
  - Myeloma: 4%
  - Melanoma: 6%
  - Gastrointestinal: 5%
  - Endometrial: 6%
  - Ovarian: 1%
  - Rare Cancers: 8%
  - Breast: 12%
  - Prostate: 12%
  - Blood: 21%
  - All Cancers: 52%

CANCER TOPICS

- **Number of Projects by Cancer Type**
  - Prostate: 148
  - Cancer Metastasis: 93
  - Immunotherapy: 38
  - Cancer Drugs: 37
  - Early Detection & Diagnosis: 23
  - Health Systems Research: 7

- **Year-to-Year Comparison**

## YEAR-TO-YEAR COMPARISON

<table>
<thead>
<tr>
<th>Year</th>
<th>Projects</th>
<th>Researchers</th>
<th>Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-21</td>
<td>123</td>
<td>21</td>
<td>42</td>
</tr>
<tr>
<td>2021-22</td>
<td>16</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>2020-21</td>
<td>52</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>2020-21</td>
<td>37</td>
<td>9</td>
<td>18</td>
</tr>
</tbody>
</table>

*These numbers are approximate and indicate changes in the number of projects, researchers, and institutions between fiscal years. The numbers may reflect new developments such as the introduction of new programs and the completion of existing ones. The differences in numbers can be attributed to changes in funding priorities and the ongoing cycle of research funding.*
MARATHON OF HOPE CANCER CENTRES NETWORK: RESEARCH PORTFOLIO AT A GLANCE

$15.3M Total Investment (Health Canada via TFRI)
61 Projects
148 Researchers & Clinicians
25 Institutions

REGIONS

PRAIRIES
$3.4M Invested
12 Projects
24 Researchers
7 Institutions

ONTARIO
$4.4M Invested
22 Projects
33 Researchers
4 Institutions

QUEBEC
$2.7M Invested
9 Projects
52 Researchers
4 Institutions

ATLANTIC
$419K Invested
9 Projects
6 Researchers
8 Institutions

BC
$4.3M Invested
9 Projects
33 Researchers
2 Institutions

COHORTS PER CANCER TYPE

Types
Lung
Malignant Melanoma
Glioblastoma
Head & Neck
Leukemia
Ovarian
Pancreas
Solid Sarcoma
Breast
Prostate
Mammaglobin
Breast Cell

FUNDING PRIORITY

Program
Creating the MOHCCN Gold Cohort
Innovation Infrastructure
Training the Next Generation
Special Initiatives

BC
$3.1M
$1.1M
$113K
$4.3M

Prairies
$2.7M
$700K
$45K
$3.4M

Ontario
$3.1M
$1.3M
$56K
$4.4M

Quebec
$2.0M
$590K
$113K
$2.7M

Atlantic
$342K
$77K
$113K
$419K

Total
$11.2M
$3.8M
$214K
$113K
$15.3M

Researchers
139
3
4
2
148

$11.2M TOTAL INVESTMENT
$3.8M TOTAL INVESTMENT
$214K TOTAL INVESTMENT
$113K TOTAL INVESTMENT

Creating the MOHCCN Gold Cohort

Innovation Infrastructure

Training the Next Generation

Special Initiatives

$11.2M
$3.8M
$214K
$113K

TOTAL INVESTMENT

52 Gold Cohort Projects