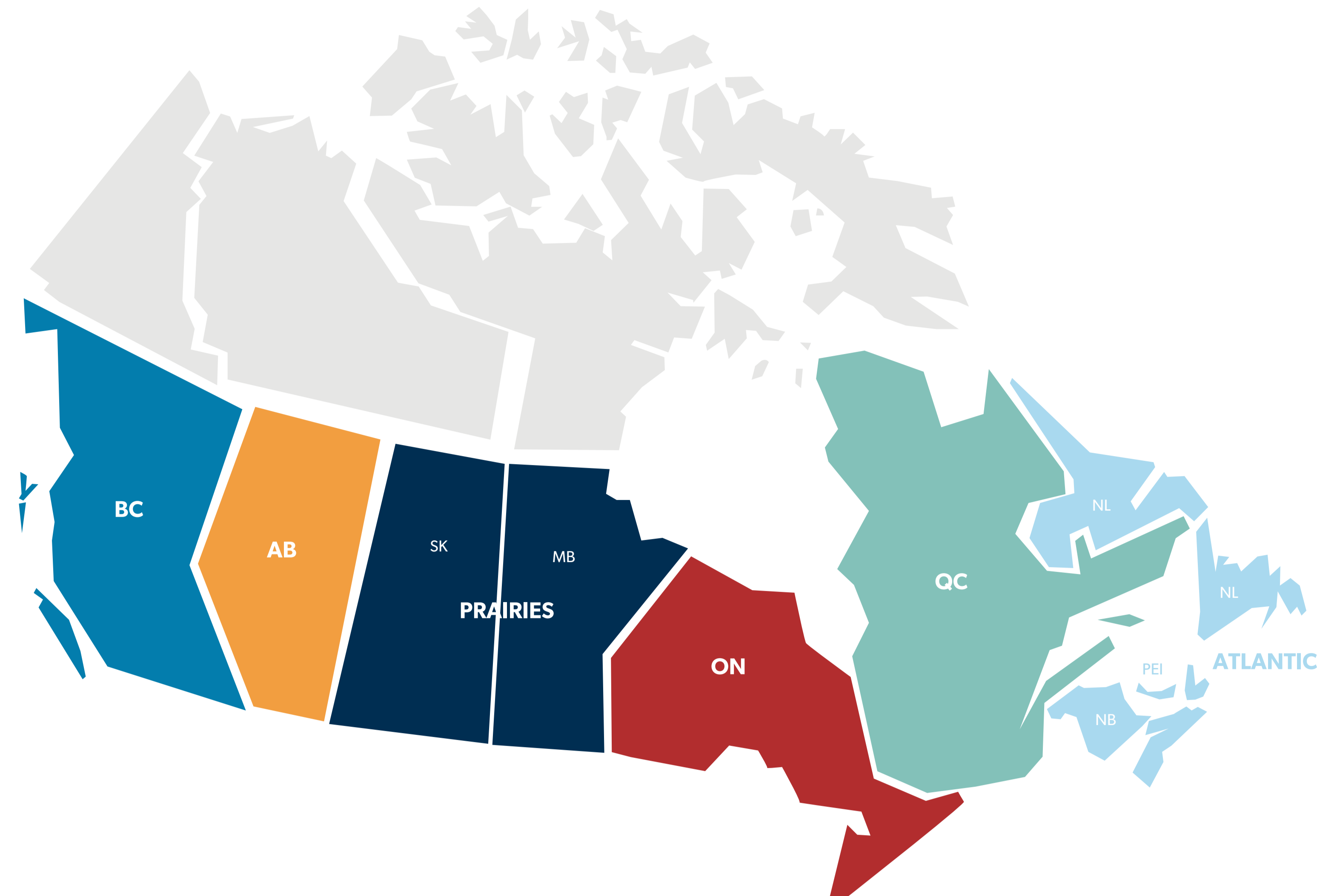


OUR RESEARCH PORTFOLIO AT A GLANCE



2019 – 2020 Fiscal Year

REGIONAL NODES



BC	AB	PRAIRIES	ON	QC	ATLANTIC
\$6.8M INVESTED	\$353K INVESTED	\$225K INVESTED	\$10.7M INVESTED	\$2.6M INVESTED	\$638K INVESTED
14 PROJECTS*	4 PROJECTS*	3 PROJECTS*	32 PROJECTS*	7 PROJECTS*	3 PROJECTS*
101 RESEARCHERS	34 RESEARCHERS	17 RESEARCHERS	201 RESEARCHERS	105 RESEARCHERS	14 RESEARCHERS
16 INSTITUTIONS	10 INSTITUTIONS	2 INSTITUTIONS	24 INSTITUTIONS	25 INSTITUTIONS	10 INSTITUTIONS

*Many of our projects are pan-Canadian in nature and their research is conducted in more than one region. Thus, project totals shown here should not be added up, as their sum will equal more than 46, the total number of projects we fund.

FUNDING PROGRAMS

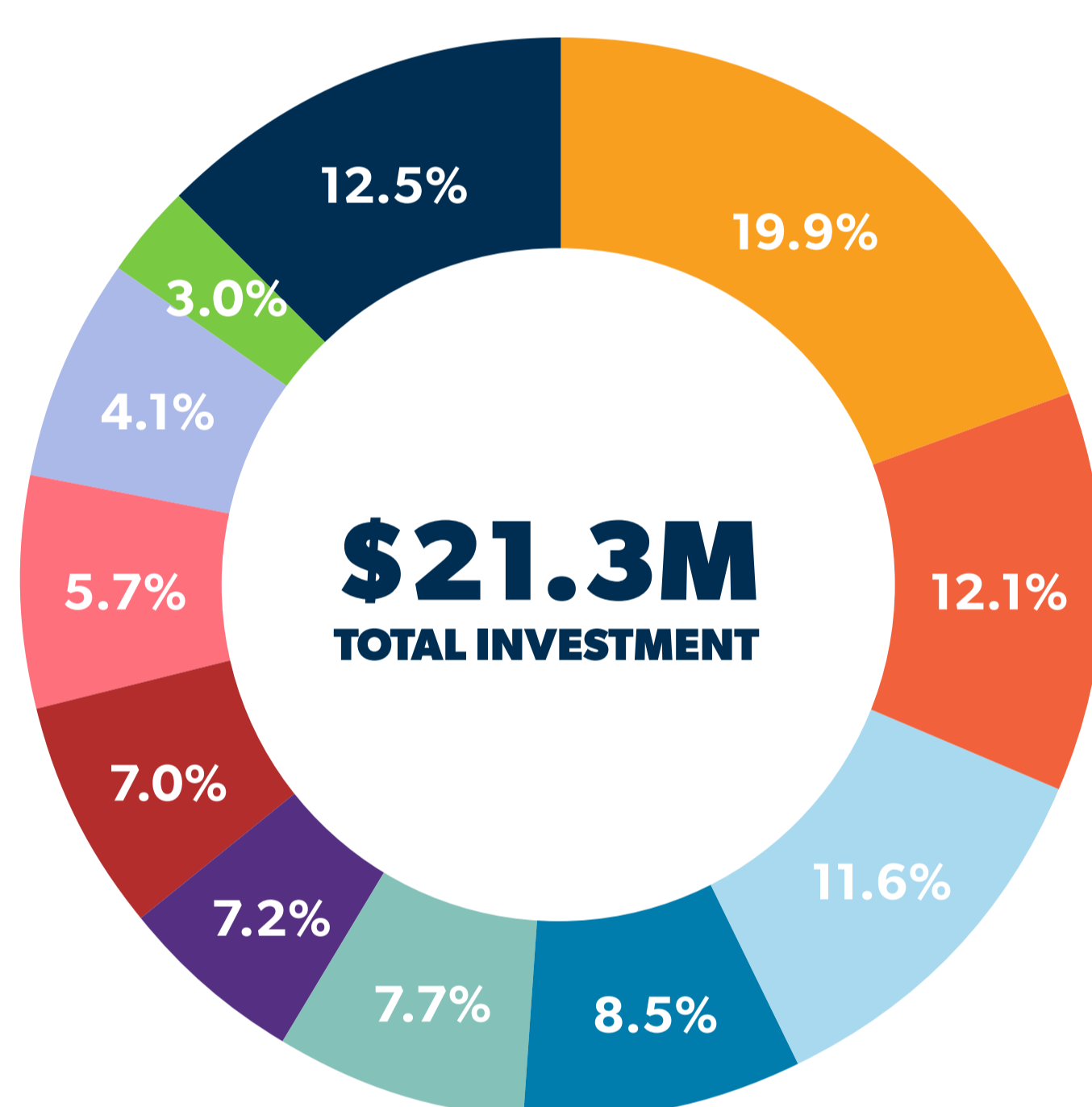
Program	Investment	Projects	Researchers
Terry Fox New Frontiers Program Project Grants	\$13.4M	17	197
Terry Fox Translational Research Program	\$4M	7	213
Terry Fox New Investigator Award	\$1.6M	16	20
Marathon of Hope Cancer Centres Network Pilots	\$2M	3	110
Terry Fox Cancer Research Training Program	\$150K	2	6
Other Programs	\$100K	1	2
Total	\$21.3M	46	472*

*A number of researchers work on several projects across program types. While these individuals may be counted in more than one program type, the total number displayed at the bottom reflects the individual number of researchers we fund: 472

CANCER TYPES†

Investment by Cancer Type

Blood	\$4.2M
Prostate	\$2.6M
Pediatric & Young Adult	\$2.5M
Brain	\$1.8M
Ovarian	\$1.6M
Pancreatic	\$1.5M
Breast	\$1.5M
Rare Cancers	\$1.2M
Lung	\$868K
Colorectal	\$644K
Other*	\$2.7M



*This category includes our investment in projects that have non-specific cancer types as well as a cumulative total of our investment in cancer types that received less than 4% of our annual funding, including cervical cancers, gastrointestinal cancers, head and neck cancers, melanomas and sarcomas.

Number of Projects by Cancer Type

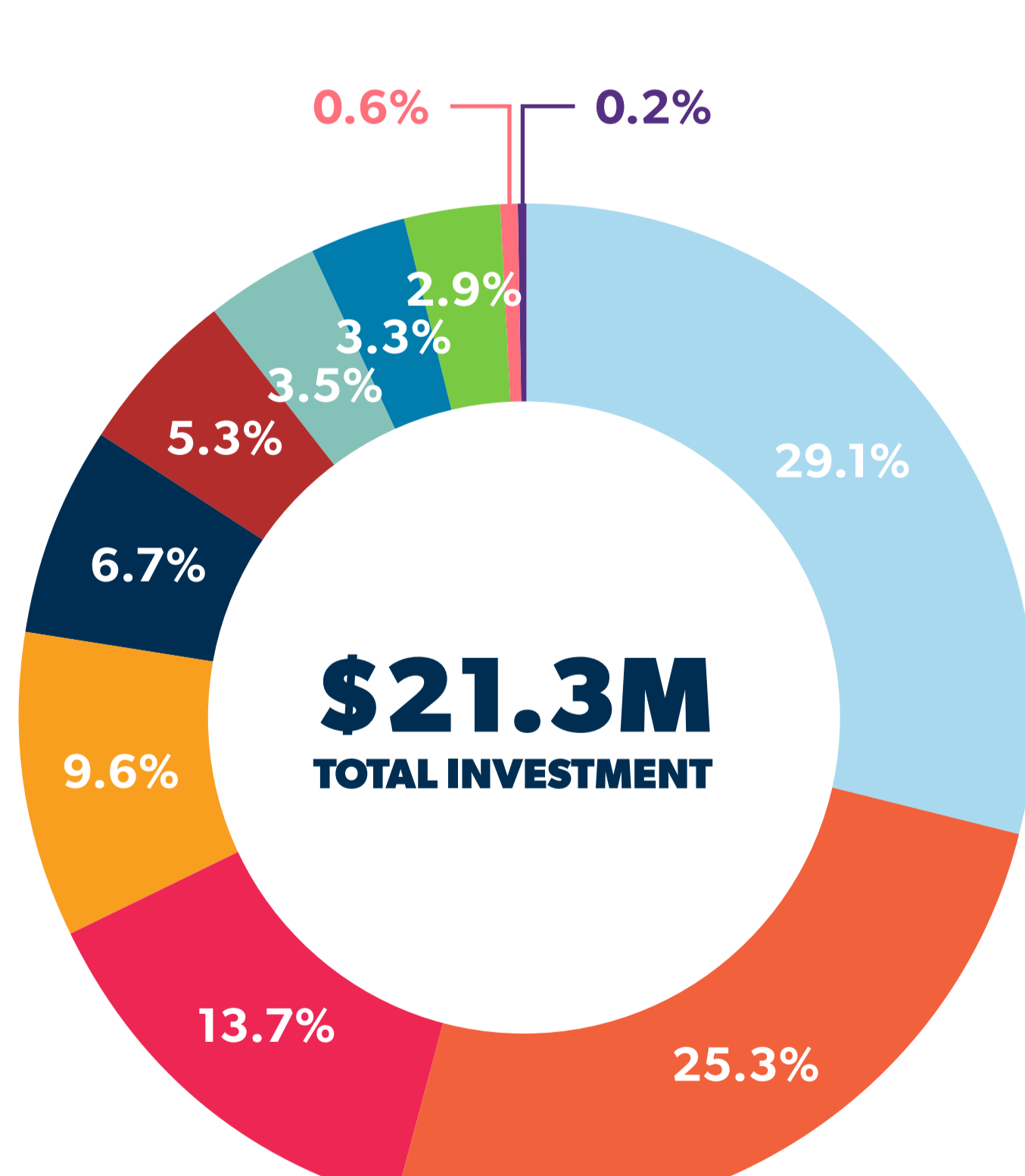
Types	Count	Types	Count
Brain	11	Head & Neck	3
Blood	8	Colorectal	2
Breast	8	Melanoma	2
Pediatric & Young Adult	8	Sarcoma	2
Prostate	7	Cervical	1
Ovarian	5	Gastrointestinal	1
Pancreatic	5	Liver	1
All Cancers	4	Rare Cancers	1
Lung	4		

†Our projects are interdisciplinary by design and often apply to more than one cancer type. Our investment per cancer type is an estimation. The interdisciplinary nature of our projects also means that the number of projects by cancer type should not be added, as their sum will be more than 46, the number of projects we currently fund.

CANCER TOPICS†

Investment by Cancer Topic

Precision Medicine	\$6.2M
Cancer Biology	\$5.4M
Immunotherapy	\$2.9M
New Technologies	\$2.1M
Cancer Metastasis	\$1.4M
Cancer Drugs	\$1.1M
Biobanking	\$737K
Early Detection & Diagnosis	\$691K
Chemotherapy & Radiation	\$614K
Cancer Prevention	\$135K
Health Systems Research	\$36K



Number of Projects by Cancer Topic

Precision Medicine	22	Cancer Drugs	4
Cancer Biology	20	Chemotherapy & Radiation	3
Immunotherapy	12	Early Detection & Diagnosis	3
Cancer Metastasis	10	Health Systems Research	2
New Technologies	10	Cancer Prevention	1
Biobanking	7		

†Our projects are interdisciplinary by design and often apply to more than one cancer topic. Our investment per cancer topic is an estimation. The interdisciplinary nature of our projects also means that the number of projects by cancer topic should not be added, as their sum will be more than 46, the number of projects we currently fund.

YEAR-TO-YEAR COMPARISON

Year	Investment	Projects	Researchers	Institutions
2019-20	\$21.3M	46	472	98
2018-19	\$26.6M	47	435	95
2017-18	\$21.8M	52	361	81

The differences in numbers for projects, researchers and institutions between the fiscal years reflect new developments at TFRI as well as the regular changes that come with our annual research operations and funding cycles.

TFRI is now focused on creating an initiative to accelerate precision medicine, known as the Marathon of Hope Cancer Centres Network. In preparation for the launch of the new network, over the last year TFRI has funded pilot projects that bring together multiple institutions within a region. This explains why a smaller number of individual projects has been funded, while there has been an increase in funded researchers and in partner institutions.

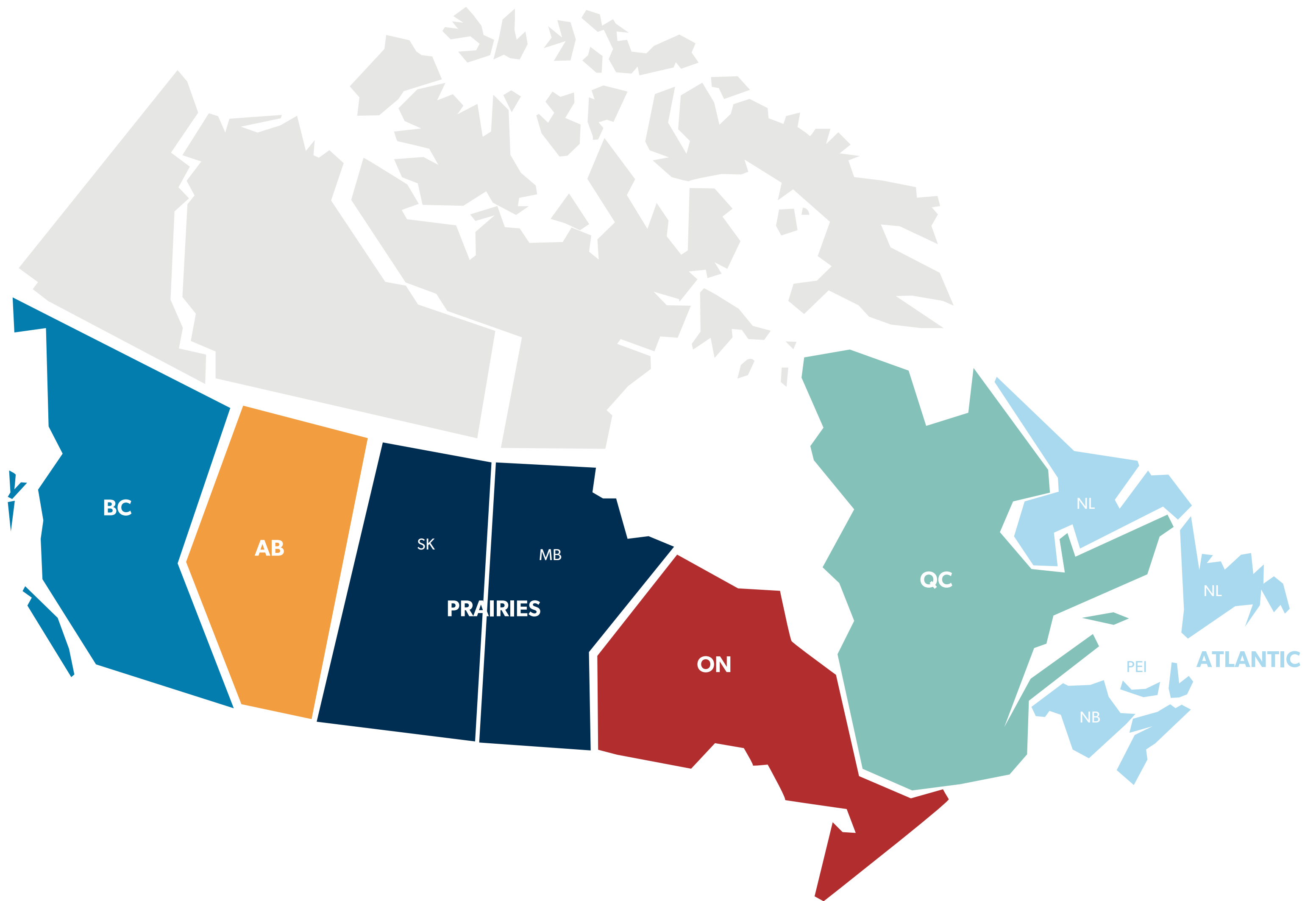
Additionally, as part of our operational cycle, some projects have been completed and their funding term has ended. Our research investment total varies annually and is based on funds received from The Terry Fox Foundation and other funders.

OUR RESEARCH PORTFOLIO AT A GLANCE



2019 – 2020 Fiscal Year

REGIONAL NODES



BC	AB	PRAIRIES	ON	QC	ATLANTIC
\$6.8M INVESTED	\$353K INVESTED	\$225K INVESTED	\$10.7M INVESTED	\$2.6M INVESTED	\$638K INVESTED
14 PROJECTS*	4 PROJECTS*	3 PROJECTS*	32 PROJECTS*	7 PROJECTS*	3 PROJECTS*
101 RESEARCHERS	34 RESEARCHERS	17 RESEARCHERS	201 RESEARCHERS	105 RESEARCHERS	14 RESEARCHERS
16 INSTITUTIONS	10 INSTITUTIONS	2 INSTITUTIONS	24 INSTITUTIONS	25 INSTITUTIONS	10 INST ITUTIONS

**Many of our projects are pan-Canadian in nature and their research is conducted in more than one region. Thus, project totals shown here should not be added up, as their sum will equal more than 46, the total number of projects we fund.*

FUNDING PROGRAMS

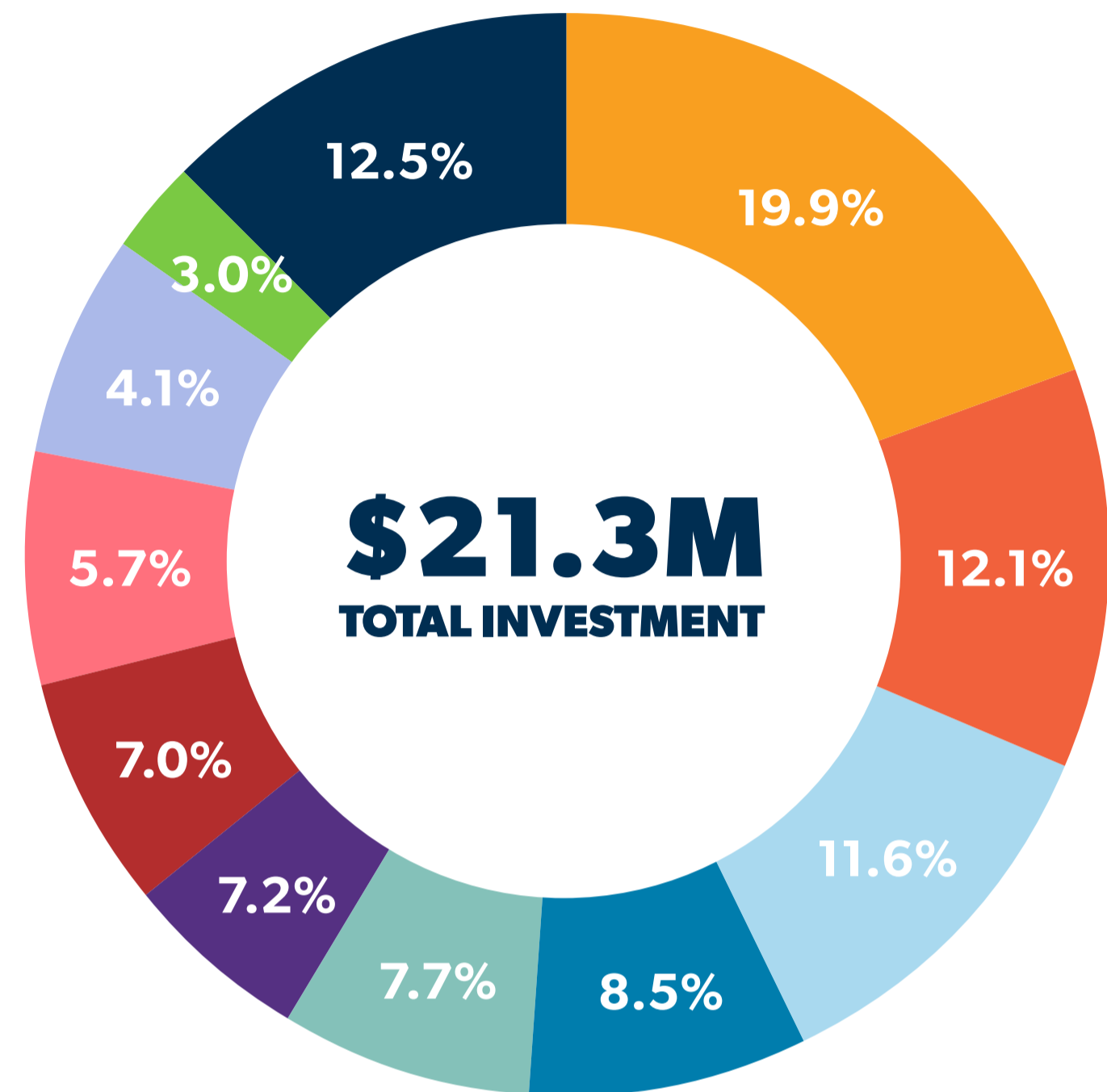
Program	Investment	Projects	Researchers
Terry Fox New Frontiers Program Project Grants	\$13.4M	17	197
Terry Fox Translational Research Program	\$4M	7	213
Terry Fox New Investigator Award	\$1.6M	16	20
Marathon of Hope Cancer Centres Network Pilots	\$2M	3	110
Terry Fox Cancer Research Training Program	\$150K	2	6
Other Programs	\$100K	1	2
Total	\$21.3M	46	472*

**A number of researchers work on several projects across program types. While these individuals may be counted in more than one program type, the total number displayed at the bottom reflects the individual number of researchers we fund: 472*

CANCER TYPES[†]

Investment by Cancer Type

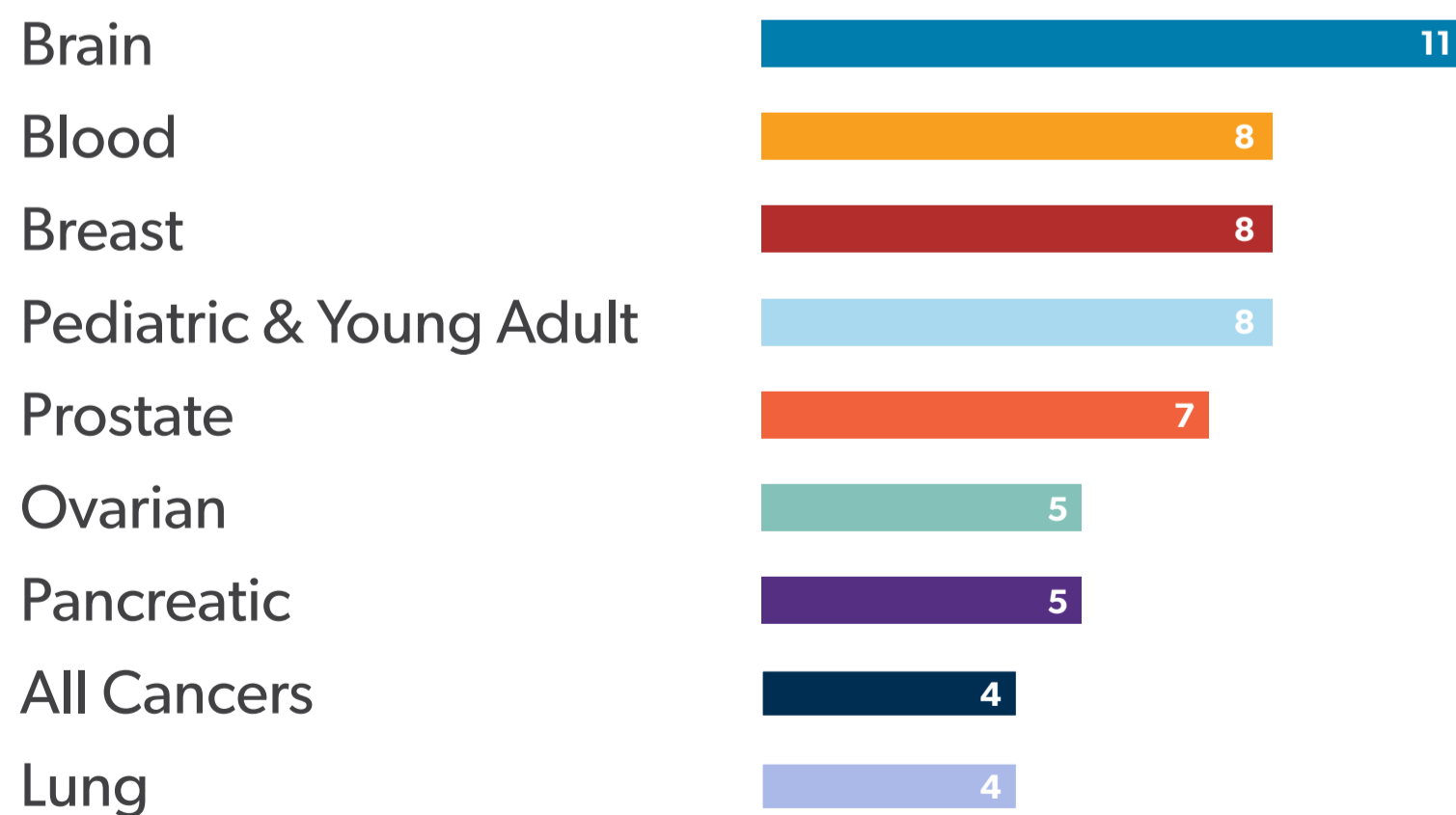
● Blood	\$4.2M
● Prostate	\$2.6M
● Pediatric & Young Adult	\$2.5M
● Brain	\$1.8M
● Ovarian	\$1.6M
● Pancreatic	\$1.5M
● Breast	\$1.5M
● Rare Cancers	\$1.2M
● Lung	\$868K
● Colorectal	\$644K
● Other*	\$2.7M



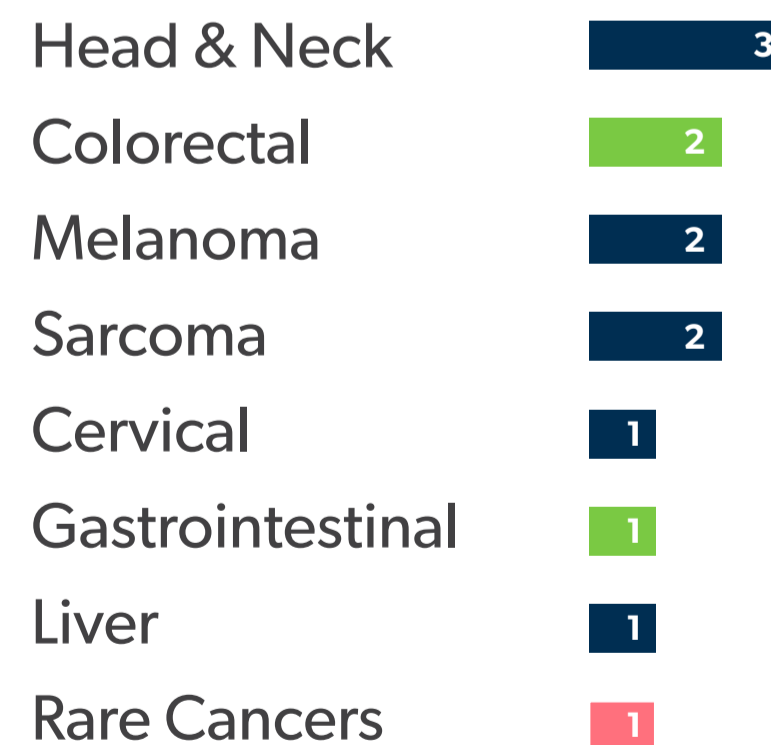
*This category includes our investment in projects that have non-specific cancer types as well as a cumulative total of our investment in cancer types that received less than 4% of our annual funding, including cervical cancers, gastrointestinal cancers, head and neck cancers, melanomas and sarcomas.

Number of Projects by Cancer Type

Types



Types

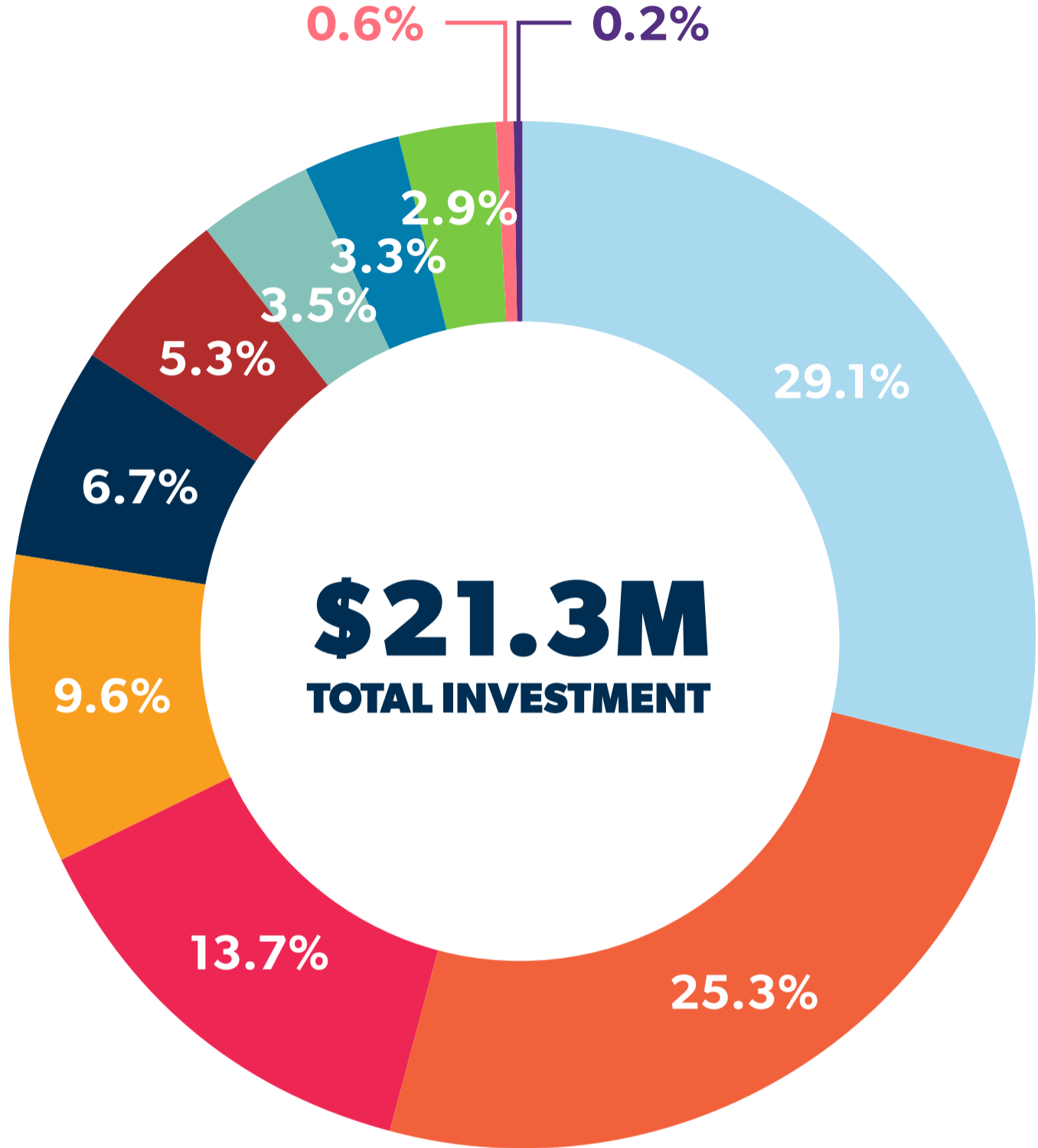


[†]Our projects are interdisciplinary by design and often apply to more than one cancer type. Our investment per cancer type is an estimation. The interdisciplinary nature of our projects also means that the number of projects by cancer type should not be added, as their sum will be more than 46, the number of projects we currently fund.

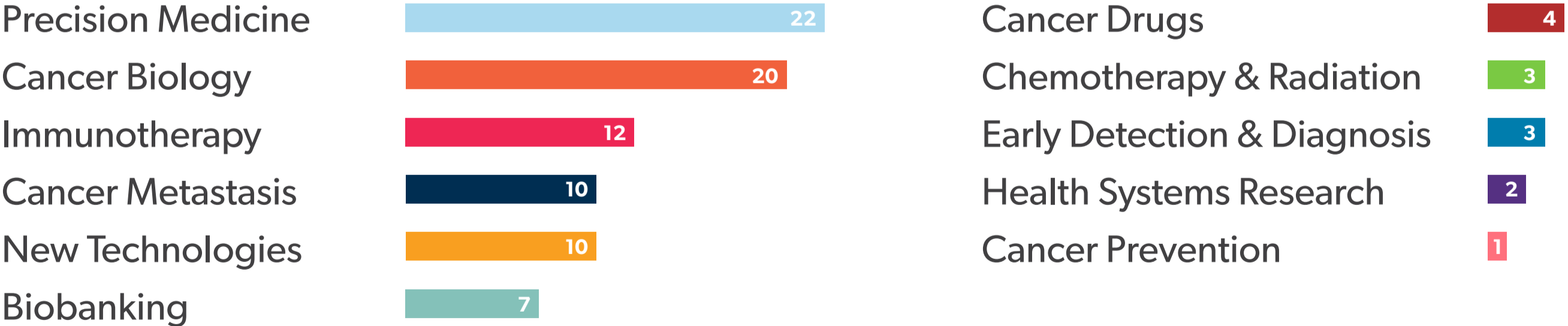
CANCER TOPICS†

Investment by Cancer Topic

● Precision Medicine	\$6.2M
● Cancer Biology	\$5.4M
● Immunotherapy	\$2.9M
● New Technologies	\$2.1M
● Cancer Metastasis	\$1.4M
● Cancer Drugs	\$1.1M
● Biobanking	\$737K
● Early Detection & Diagnosis	\$691K
● Chemotherapy & Radiation	\$614K
● Cancer Prevention	\$135K
● Health Systems Research	\$36K



Number of Projects by Cancer Topic



†Our projects are interdisciplinary by design and often apply to more than one cancer topic. Our investment per cancer topic is an estimation. The interdisciplinary nature of our projects also means that the number of projects by cancer topic should not be added, as their sum will be more than 46, the number of projects we currently fund.

YEAR-TO-YEAR COMPARISON

Year	Investment	Projects	Researchers	Institutions
2019-20	\$21.3M	46	472	98
2018-19	\$26.6M	47	435	95
2017-18	\$21.8M	52	361	81

The differences in numbers for projects, researchers and institutions between the fiscal years reflect new developments at TFRI as well as the regular changes that come with our annual research operations and funding cycles.

TFRI is now focused on creating an initiative to accelerate precision medicine, known as the Marathon of Hope Cancer Centres Network. In preparation for the launch of the new network, over the last year TFRI has funded pilot projects that bring together multiple institutions within a region. This explains why a smaller number of individual projects has been funded, while there has been an increase in funded researchers and in partner institutions.

Additionally, as part of our operational cycle, some projects have been completed and their funding term has ended. Our research investment total varies annually and is based on funds received from The Terry Fox Foundation and other funders.