

Most Frequent Grant Funding Opportunities (Federal and International)

Canadian Funding Sources

Alzheimer's Society of Canada

The Alzheimer Society Research Program (ASRP) is a successful collaborative initiative of our Federation, within which all the provincial Alzheimer Societies, the Alzheimer Society of Canada (ASC), partners and donors pull together to support research directed at both eradicating dementia and ameliorating the lives of those affected by it.

The ASRP provides grants and awards to support Canadian studies that promise new insights into causes, prevention, diagnosis, treatment and management of Alzheimer's disease and other dementias.

Awards

- **Doctoral Awards** provide an opportunity for promising individuals, pursuing a PhD, to begin the process of becoming future independent investigators in the field of Alzheimer's disease and other dementias.
- **Postdoctoral Awards** are for graduates with a PhD or MD who wish to gain additional research experience within an established research environment.

Grants

- **New Investigator Grants** are designed to help launch the careers of outstanding researchers who are within the first 2 years of their initial academic appointment
- **Regular Grants** are designed to fund established researchers

<http://www.alzheimer.ca/en/Research/Alzheimer-Society-Research-Program/How-to-apply>

Arthritis Society

The Arthritis Society is the largest non-government funder of arthritis research in Canada, investing more than \$190 million in projects that have led to breakthroughs in the diagnosis, treatment and care of people with arthritis. Investments also support the recruitment and development of rheumatology clinicians, investigators and other health professionals, expanding the capacity of arthritis-related expertise available to support Canadians.

<https://arthritis.ca/research/the-arthritis-society-s-research-program/types-of-grants-and-awards>

Brain Canada

Brain Canada aims to bring relief and hope to the millions of Canadians who are challenged by neurological and psychiatric diseases, disorders, and injuries by supporting world-class neuroscience research. Our research funding is fully directed to support our partnered initiatives and programs, and we do not directly disburse funds to individuals. The recipients of all funds are selected via rigorous peer review by our Science Advisory Council.

http://braincanada.ca/en/Research_programs

Canadian for Applied Research in Cancer Control

The Canadian Centre for Applied Research in Cancer Control (ARCC) is an innovative pan-Canadian research centre whose mission is to improve cancer control and the delivery of care through interdisciplinary leadership in health economics, services, policy, and ethics research, education and knowledge translation. We achieve our mission by making improvement across the cancer control spectrum, from prevention, screening and diagnosis to treatment, rehabilitation, survivorship or palliative care. We accomplish this through our dynamic network. ARCC has provincial representation across Canada.

<http://cc-arcc.ca/category/funding/>

Canadian Anesthesiologists' Society

The Canadian Anesthesiologists' Society (CAS) offers two types of research grants through the [Canadian Anesthesia Research Foundation](#).

CAS Career Scientist Award in Anesthesia - The Career Scientist Award is awarded every other year; it was awarded in 2015 for 2015-2016 and will not be offered in 2016. The next opportunity to apply will be 2017.

Operating Grants - Operating Grants provide funding to cover the direct costs related to a single research project. In 2016, we are pleased to offer the following five operating grants of which two are in subspecialty fields, one is an open award, one grant that is designated for new investigators and one grant for individuals committed to doing research during their residency training.

<https://www.cas.ca/English/About-Research-Program>

Canadian Arrhythmia Network

The Cardiac Arrhythmia Network of Canada is a multidisciplinary, multisector network of over 100 investigators, industry partners, patients and healthcare providers that is identifying research priorities and then working with stakeholders to put the right solutions into practice. By using innovative technological and health systems solutions, and by aligning the needs of patients, healthcare, and industry, CANet supports: technologies that improve diagnosis; safe and effective treatments; and proven approaches to promote accessible and sustainable health services. An emphasis will be placed on empowering patients to manage their own arrhythmic diagnoses and treatments. This national and coordinated approach will help reduce premature deaths and suffering, while increasing quality of life, ensuring efficient use of healthcare resources and growing Canada's health-related industries.

http://www.nce-rce.gc.ca/NetworksCentres-CentresReseaux/NCE-RCE/CANet_eng.asp

Canadian Association of Emergency Physicians

Research is key to Emergency Medicine. Since 1996, CAEP has awarded nearly \$500,000 to researchers through its annual Grant Competition, the Grant Innes Award, and Resident Research Award Competitions. These competitions continue to provide an opportunity for EM physicians-scientists to pursue EM-related research and present their results to our EM community.

<http://caep.ca/CAEPGrantCompetition>

Canadian Association of Gastroenterology

Research funding is available for all levels of training (clinicians, gastroenterology residents, postdoctoral fellows, and graduate and summer students).

<https://www.cag-acg.org/research/funding-opportunities/overview>

Canadian Association of Oral and Maxillofacial Surgery

Mission: To contribute to the public welfare by advancement of the specialty of Oral & Maxillofacial surgery through research, education, and the diffusion of knowledge. The Foundation for Continuing Education and Research was originally chartered on November 24, 1988 as an affiliate of the Canadian Association of Oral and Maxillofacial Surgeons (CAOMS). It is a registered charitable organization that is dedicated to securing the future of the specialty and the welfare of the public through the facilitation of appropriate, research based, scientifically validated treatment modalities.

<https://www.caoms.com/our-foundation>

Canadian Association of Radiation Oncologists

http://www.caro-acro.ca/Committees_and_Programs/Programs.htm

Canadian Breast Cancer Foundation

Each year, the Canadian Breast Cancer Foundation (CBCF) directs millions of dollars to breast cancer research and community projects through its granting programs. Our grant applications are peer-reviewed by a panel of experts to ensure that every donor dollar supports only the best and most promising breast cancer research and community projects. Our cause-related investments take us closer to a future without breast cancer.

Research Project Grant Objective

The objective of the CBCF National Research Grant Program – Research Project Grant is to support breast cancer research in Canada that demonstrates scientific excellence, relevance, and innovation and that has the potential to achieve a significant impact on breast cancer.

In order to address research needs across the breast cancer continuum, the Foundation has established two broad areas of focus: basic and pre-clinical research; and clinical/evaluative research. Each broad focus area will have its own grant peer review panel. The percentage, number and monetary value of projects funded in each focus area may vary, based upon the number and quality of project proposals received.

Funding Amounts and Duration

Funding available for the National Research Grant Program is determined annually by the Board of Directors in light of available funds and priorities. Individual Research Project Grants may request funding for up to **three** years. Funding for each project may not exceed **\$150,000** per year and **\$450,000** in total.

<http://www.cbcf.org/atlantic/ApplyForGrants/Pages/default.aspx>

Canadian Cancer Society

<http://www.cancer.ca/en/research/>

https://applyforfunds.cancer.ca/EGrAMS_NCIC/user/categoryprograms.aspx?CategoryCode=REA

Canadian Dermatology Foundation

Well over 100 researchers have received one or more CDF grants to support advanced investigation into a wide range of skin disease. The independent Scientific Advisory Committee supervises the annual competition for CDF Research Grants, which range from \$10,000 to \$75,000. Applications are peer-reviewed and strict criteria are applied to ensure that the science warrants funding.

<http://cdf.ca/grant-app.php>

Canadian Diabetes Foundation

The Canadian Diabetes Association is proud to be a leading supporter of diabetes research in Canada. Since 1975 and the establishment of the Charles H. Best Research Fund, the CDA has funded thousands of Canada's most renowned scientists, scholars, and clinicians in their quest for new and innovative developments in the prevention, treatment, and management of diabetes.

<http://www.diabetes.ca/research/research-grants-awards-competitions>

Canadian Frailty Network – TVN

CFN is Canada's exclusive network for the frail elderly. Funded by the Government of Canada through the Networks of Centres of Excellence (NCE), we facilitate evidence-based research, knowledge sharing and clinical practices that improve healthcare outcomes for frail elderly Canadians, their families and caregivers. CFN takes a collaborative and patient-first approach – with our industry, academic, care-provider and patient-advocate partners, we lead Canadian research, knowledge mobilization and training focused on the urgent care needs of this vulnerable population.

<http://www.cfn-nce.ca/>

Canadian Hemophilia Society

The CHS Dream of a Cure Research Program, through funds provided by the Hemophilia Research Million Dollar Club and the Canadian Hemophilia Society, supports research focused on improving the health and the quality of life of all people with inherited bleeding disorders and finding a cure. The Canadian Hemophilia Society invites applicants to apply for basic scientific research grants in fields relevant to hemophilia A and B, von Willebrand disease, rare factor deficiencies, platelet function disorders (and platelet pathophysiology) and other congenital and acquired bleeding disorders.

<http://www.hemophilia.ca/en/research/chs-dream-of-a-cure-research-program/general-criteria/>

Canadian HIV Trials Network

The CIHR Canadian HIV Trials Network (CTN) is an innovative partnership of clinical investigators, physicians, nurses, people living with HIV, pharmaceutical manufacturers and others that facilitate HIV clinical trials of the highest scientific and ethical standards.

<http://www.hivnet.ubc.ca/about/mission-vision/>

Canadian Institutes of Health Research (CIHR)

CIHR invests approximately \$1 billion each year to support health research. This funding is divided into two types of research: **investigator-driven** and **priority-driven**.

Investigator-driven research (also known as "curiosity-driven" or "open" research) refers to projects created by individual researchers and their teams. Researchers submit their proposals to CIHR for peer review, and the top applications receive funding.

Approximately three-quarters of CIHR's \$1 billion budget is used to support investigator-driven research. This funding is provided primarily through the [Foundation Grant](#) program and the [Project Grant](#) program, as well as through Tri-Council, career, and [training programs](#), such as the Canada Research Chairs, Banting Postdoctoral Fellowships, and Vanier Canada Graduate Scholarships.

Priority-driven research (also known as "strategic" research) refers to initiatives created by the Government of Canada to investigate pressing health issues that are of strategic importance to our country. CIHR issues a call for research proposals that address a specific area of need, the proposals are peer reviewed, and the top applications receive funding.

Approximately one-quarter of CIHR's \$1 billion budget is provided to support [priority-driven research](#).

Two Most Commonly Applied for Funding Competitions at NSHA:

Foundation Grant - The Foundation Grant program is designed to contribute to a sustainable foundation of new and established health research leaders, by providing long-term support for the pursuit of innovative and high-impact research programs.

The Foundation Grant program is expected to:

- Support a broad base of health research leaders across all career stages, areas, and health-related disciplines with a demonstrable track record of excellence and impact in their field of study;
- Develop and maintain Canadian capacity in health research and other related fields;
- Provide research leaders with the flexibility to pursue novel and innovative lines of inquiry;
- Contribute to the creation and application of health-related knowledge through a wide range of research and/or knowledge translation activities, including relevant collaborations.

<https://www.researchnet-recherchenet.ca/rnr16/vwOpprtntyDtls.do?prog=2478&view=currentOpps&org=CIHR&type=EXACT&resultCount=25&sort=program&all=1&masterList=true>

Program Grant - The Project Grant program is designed to capture ideas with the greatest potential to advance health-related fundamental or applied knowledge, health research, health care, health systems, and/or health outcomes. It supports projects with a specific purpose and a defined endpoint. The best ideas may stem from new, incremental, innovative, and/or high-risk lines of inquiry or knowledge translation approaches.

The Project Grant program is expected to:

- Support a diverse portfolio of health-related research and knowledge translation projects at any stage, from fundamental discovery to application, including commercialization;
- Contribute to the creation and use of health-related knowledge;
- Promote relevant collaborations across disciplines, professions, and sectors.

<https://www.researchnet-recherchenet.ca/rnr16/vwOpprtntyDtls.do?prog=2492&view=currentOpps&org=CIHR&type=EXACT&resultCount=25&sort=program&all=1&masterList=true>

All CIHR Funding Opportunities –

<https://www.researchnet-recherchenet.ca/rnr16/srch.do?all=1&masterList=true&org=CIHR&search=true&sort=program&view=currentOpps&language=E>

Canadian Liver Foundation

Since the CLF was first established in 1969, we have been committed to finding the answers to liver disease and sharing those answers with Canadians living with or at risk of liver disease and the health care professionals who care for them. Education and research are two of our most important priorities and we are proud of the contributions we have made and the progress we have been a part of over the last 40+ years. The CLF supports the work of liver researchers across Canada through our grant program.

<http://www.liver.ca/liver-education-liver-research/research/grant-programs/>

CNIB

CNIB has a longstanding record of conducting vital, world-class research focused on better serving and improving the quality of life for people with vision loss – studying everything from practical vision loss needs to rehabilitation outcomes to social policy. We also fund cutting-edge medical research in some of the foremost universities across the country, aimed at improving our understanding of how to prevent, diagnose and treat eye disease.

<http://www.cnib.ca/en/research/funding/Pages/default.aspx>

Canadian Orthopedic Foundation

The Canadian Orthopaedic Foundation is committed to advancing bone and joint health through funding research – the cornerstone on which we were established. Every year, we receive a wide array of applications for research grants that explore different aspects of orthopaedic science, from diagnostic techniques to new surgical procedures. Applications are judged by an expert panel according to scientific merit and ultimate clinical benefit to patients.

<http://whenithurtstomove.org/grants-and-research/>

Canadian Orthopedic Trauma Association

We are a group of Canadian Orthopaedic Association members who have banded together to perform randomized prospective multicentre trauma research studies. There are currently more than ten studies ongoing, supported by industry grants and peer-reviewed grants from numerous organizations.

http://cots.medicine.dal.ca/COTS_Grant.php

Canadian Partnership Against Cancer

The Canadian Partnership Against Cancer is an independent organization funded by the federal government to accelerate action on cancer control for all Canadians. The Partnership works with cancer experts, charitable organizations, governments, cancer agencies, national health organizations, patients, survivors and others to implement Canada's cancer control strategy.

<http://www.partnershipagainstcancer.ca/what-we-do/research>

Canadian Urological Association

The CUA is a national member-based organization dedicated to enabling the profession to provide the highest possible standards of urologic care by collaboratively:

- Fostering excellence in urologic practice through advocacy, education, research and practice support tools
- Leading evidence-based clinical practice through the development of practice standards and guidelines
- Providing continuous professional development for Canadian urologists along the career-path continuum
- Providing leadership in public education for urologic conditions
- Representing the Canadian urologic community in relationships with governments as well as national and international medical societies.

<https://www.cua.org/en/training-scholarships>

Canadian Urological Oncology Group

Created, owned and operated by its members, the Canadian Urologic Oncology Group (CUOG) is a clinical research investigator network. The Consortium is a national alliance of leading academic and community based urologists, medical oncologists, and radiation oncologists, committed to furthering urology research in Canada including pharmaceutical trials. CUOG, a non-profit, non-share corporation, has a cooperative relationship with the Canadian Urology Association (CUA), and partners with the Canadian Urology Research Consortium (CURC) with respect to mutually held oncology studie

<http://www.cuog.ca/grants/awardApplication/>

Canadian Urology Research Consortium

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<http://www.curc.ca/html/01.about.htm#funding>

Eye Foundation of Canada

The Eye Foundation of Canada is focused on improving patient care through research. The Eye Foundation of Canada has sponsored a number of clinical studies in cataract surgery and corneal transplantation and will continue to support research grants from all areas in the field of ophthalmology. The Eye Foundation of Canada will consider grant proposals up to \$10,000.

<http://eyefoundationcanada.ca/category/research-grants/>

Glaucoma Research Society of Canada

Our mission: to fund new ideas at their inception. The Society's independently judged, peer-reviewed research grants are highly valued by researchers and considered important and prestigious within the scientific community. The Society has funded research projects by most of [Canada's top glaucoma researchers](#) – doctors and scientists interested in finding new treatments and in preventing blindness from glaucoma. These highly respected researchers are recognized across Canada and internationally.

Their research includes:

- seeking to protect good nerve cells in the eye and repair damaged ones
- searching for genes related to glaucoma
- improving blood flow to the eye, and
- making glaucoma surgery easier for the patient.

<http://www.glaucomaresearch.ca/en/research/research.shtml>

Heart and Stroke Foundation of Canada

The Heart and Stroke Foundation supports cardiovascular researchers through many stages of their careers, from summer medical studentships through to established scientists. **Grant Management Guide:**

http://www.hsf.ca/research/sites/default/files/Grant%20Management%20Guidelines%202016_En-FINAL.pdf

<http://www.hsf.ca/research/en/whats-new>

Kidney Foundation of Canada

The Kidney Foundation of Canada has established a national research fund to encourage research that may further current knowledge pertaining to the kidney. The Kidney Foundation provides funding for both Biomedical and Allied Health Professionals (through Research Grants, Fellowships and Scholarships) and other funding opportunities.

<http://www.kidney.ca/funding-opportunities>

Multiple Sclerosis Society of Canada

Through its various funding opportunities, the MS Society is committed to supporting research that will lead to major advances in our understanding pertaining to the causes of, and potential treatments for, multiple sclerosis (MS). The MS Society also supports research and training programs which cultivate a network of bright young minds and engages them in activities that fine-tune their skills and knowledge in MS research.

https://mssociety.ca/information-for-researchers/funding-opportunities/research-grants?_ga=1.137936688.1455896836.1475067033

Public Health Agency of Canada

As part of the [Public Health Agency of Canada](#)'s (PHAC) commitment to provide the public with access to information about its policies, programs, services and initiatives, grant and contribution (G&C) funding opportunities will be referenced on this Web page.

The 'solicitation process' is the most common approach used by PHAC to provide G&C funding to recipients who will undertake projects that contribute to the achievement of the objectives of the program and respect the priorities of PHAC. There are three types of solicitation:

<http://www.phac-aspc.gc.ca/fo-fc/index-eng.php>

Rick Hansen Foundation

The Rick Hansen Institute is a Canadian-based not-for-profit organization committed to accelerating the translation of discoveries and best practices into improved treatments for people with spinal cord injuries.

<http://www.rickhanseninstitute.org/fund/open-calls>

Terry Fox Research Institute

The Terry Fox Research Institute functions as the research arm of The Terry Fox Foundation. In this capacity, the Institute invests and manages approximately \$35 million in combined funding for discovery and translational research and training for future scientists and clinicians in cancer research.

The discovery portfolio and pan-Canadian translational research projects are focused on moving discoveries from the laboratory to the clinic more quickly for the benefit of cancer patients. The Terry Fox Foundation has committed a minimum of \$50 million over five years to TFRI for this purpose. In addition, TFRI manages the Foundation's annual research investment in biomedical, cure-oriented discovery research as well as its investment in research training programs.

<http://www.tfri.ca/en/research/funding-database.aspx>

The Hearing Foundation of Canada

The Hearing Foundation of Canada (THFC) is the largest hearing-focused charity funding research in the auditory sciences in Canada. Thanks to support from donors across Canada, THFC has partnered with Canadian universities and hospitals to award more than 50 scientific and clinical research grants of up to \$25,000 since 2000. THFC is proud of the projects funded through its small but thriving program and currently invests more than \$100,000 annually to support medical research into different areas of hearing loss.

<http://www.hearingfoundation.ca/research/>

US Based Funding

American Foot and Ankle Society

The AOFAS Research Grant Program overall goals are:

- To advance foot and ankle investigation by providing seed funding for promising research projects
- To encourage supplemental submissions to national funding sources.

<http://www.aofas.org/medical-community/Pages/Research-Grants.aspx>

American Pain Society

The American Pain Society is a multidisciplinary community that brings together a diverse group of scientists, clinicians, and other professionals to increase the knowledge of pain and transform public policy and clinical practice to reduce pain-related suffering

<http://americanpainsociety.org/funding-opportunities/grants/overview>

American Psychiatric Institute for Research and Education

The American Psychiatric Association Foundation conducts psychiatric research in partnership with the American Psychiatric Association's Division of Research. The research initiatives of the Foundation were part of the previous American Psychiatric Institute for Research and Education

AO Foundation

The AO Foundation is a medically guided nonprofit organization led by an inter-national group of surgeons specialized in the treatment of trauma and disorders of the musculoskeletal system. Founded in 1958 by 13 visionary surgeons, AO today fosters one of the most extensive networks of currently more than 16,000 surgeons, operating room personnel, and scientists in over 100 countries.

<https://www.aofoundation.org/Structure/research/research-funding/Pages/research-funding.aspx>

Bill and Melinda Gates Foundation

The Gates Foundation provides funding for project activities in Global Health and Global Development by harnessing advances in science and technology to save lives in developing countries.

Topics include: **Enteric and Diarrheal Diseases:** Working to develop and deliver low-cost interventions that prevent and treat diarrhea-related illness in the developing world. **Family Planning:** Improving health and saving lives by providing families access to voluntary family planning services and contraceptives. **HIV:** Aiming to reduce new HIV infections by delivering proven prevention tools and strategies and advancing research and development on new prevention technologies. **Malaria:** Making headway towards the eventual goal of malaria eradication with proven control programs and promising new research. **Maternal, Neonatal, and Child Health:** Advancing the use of practical tools and strategies to reduce the number of mothers and newborns that die during and immediately after childbirth. **Neglected and Other Infectious Diseases:** Working to reduce the burden of neglected diseases, such as guinea worm and river blindness. **Nutrition:** Preventing malnutrition in young children to ensure proper physical and cognitive growth and improve disease resistance. **Pneumonia:** Significantly reducing the number of children in developing

countries who contract pneumonia by improving access to affordable vaccines.

Polio: Exploring every avenue to help eradicate polio with partners in the Global Polio Eradication Initiative. **Tobacco:** Reducing the occurrence of tobacco-related disease in developing countries by accelerating the adoption of strategies to prevent and reduce tobacco use. **Tuberculosis:** Developing and introducing new ways to prevent, diagnose, and treat tuberculosis. **Vaccines:** Focusing on the discovery, development, and delivery of vaccines, which offer the greatest and most cost-effective ways to prevent disease.

<http://www.gatesfoundation.org/how-we-work>

Brain and Behaviour Research Foundation

NARSAD Grants leading to discoveries in understanding causes and improving treatments of disorders in children and adults, such as depression, schizophrenia, anxiety, autism, and bipolar, attention-deficit hyperactivity, post-traumatic stress and obsessive-compulsive disorders.

A NARSAD Grant is one of the highest distinctions in the field of mental health research. Many investigators go on to receive larger federal and private grants based on their NARSAD Grant projects. Grant application submissions are reviewed by our **Scientific Council** which is made up of 165 world-renowned scientists. Led by Dr. Herbert Pardes, the Council reviews and selects the most promising research ideas with the greatest potential to lead to breakthroughs.

NARSAD Grants support a broad range of the best ideas in brain research. Funding is focused on three priority areas to better understand and treat mental illness, aiming toward prevention and ultimately cures:

- **BASIC RESEARCH**
To understand what happens in the brain to cause mental illness.
- **NEW TECHNOLOGIES**
To advance or create new ways of studying and understanding the brain.
- **DIAGNOSTIC TOOLS/EARLY INTERVENTION**
To recognize early signs of mental illness and treat as early as possible.
- **NEXT GENERATION THERAPIES**
To reduce symptoms of mental illness and retrain the brain.

The Foundation awards three levels of Grants to researchers at all stages of their careers:

- [NARSAD Young Investigator Grant](#)
This grant supports scientists at the advanced post-doctoral or assistant professor (or equivalent) level. Grants are up to \$35,000/year, for one or two years (maximum of \$70,000).
- [NARSAD Independent Investigator Grant](#)
This grant supports scientists at the associate professor (or equivalent) level. Grants are up to \$50,000/year, for two years (maximum of \$100,000).

- [NARSAD Distinguished Investigator Grant](#)

This grant supports scientists at the full professor (or equivalent) level. Grants are up to \$100,000 for one year.

National Institutes of Health (NIH)

Foreign Eligibility

In general, foreign institutions and international organizations, including public or private non-profit or for-profit organizations, are eligible to apply for research project grants. Foreign institutions and international organizations are not eligible to apply for Kirschstein-NRSA institutional research training grants, program project grants, center grants, resource grants, SBIR/STTR grants, or construction grants. However, some activity codes, such as program project grants (P01), may support projects awarded to a domestic institution with a foreign component. For purposes of this policy, a “foreign component” is defined as performance of any significant element or segment of the project outside the United States (U.S.) either by the grantee or by a researcher employed by a foreign institution, whether or not grant funds are expended. Proposed research should provide special opportunities for furthering research programs through the use of unusual talent, resources, populations, or environmental conditions in other countries that are not readily available in the U.S. or that augment existing U.S. resources.

Foreign applicants are strongly encouraged to review the Eligibility section of the Funding Opportunity Announcement (FOA) to determine whether their non-domestic (non-U.S.) entity (foreign organization) is eligible to respond to that particular FOA. Additional information on grants to foreign institutions, international organizations and domestic grants with foreign components is found in the [NIH Grants Policy Statement](#).

Program Project/Center Grants (P series)

The following represents the most frequently used programs. A [comprehensive list of all activity codes](#) is also available. Program project/center grants are large, multi-project efforts that generally include a diverse array of research activities. NIH Institutes and Centers issue funding opportunity announcements to indicate their interest in funding this type of program. Centers (ICs) may vary in the way they use activity codes. Look closely at funding opportunity announcements (FOAs) to determine which ICs participate and the specifics of eligibility.

P01 Research Program Project Grant

Support for integrated, multi-project research projects involving a number of independent investigators sharing knowledge and common resources

Each project contributes or is directly related to the common theme of the total research effort, through a series of research activities and projects directed toward a well-defined research program goal

Specific dollar limit unless specified in FOA

P20 Exploratory Grants

Often used to support planning activities associated with large multi-project program project grants

P30 Center Core Grants

To support shared resources and facilities for categorical research by a number of investigators from different disciplines who provide a multidisciplinary approach to a joint research effort or from the same discipline on a common research problem.

The core grant is integrated with the center's component projects or program projects, though funded from them.

P50 Specialized Center

To support any part of the full range of research and development from very basic to clinical. May involve ancillary supportive activities such as protracted patient care necessary to the primary effort.

The spectrum of activities comprises a multidisciplinary attack on a specific disease entity or biological area.

Receive continuous attention from staff funding IC.

Centers may serve as regional or national resources for special research purposes.

http://grants.nih.gov/grants/grants_process.htm

Dana-Farber Cancer Institute

The mission of Dana-Farber Cancer Institute is to provide expert, compassionate care to children and adults with cancer while advancing the understanding, diagnosis, treatment, cure, and prevention of cancer and related diseases. As an affiliate of Harvard Medical School and a Comprehensive Cancer Center designated by the National Cancer Institute, the Institute also provides training for new generations of physicians and scientists, designs programs that promote public health particularly among high-risk and underserved populations, and disseminates innovative patient therapies and scientific discoveries to our target community across the United States and throughout the world.

Stanley Medical Research Institute

The Stanley Medical Research Institute (SMRI) is a nonprofit organization supporting research on the causes of, and treatments for, schizophrenia and bipolar disorder.

Treatment Trial Grants - Applications are accepted every year with a deadline of October

<http://research.stanleyresearch.org/>

<http://www.americanpsychiatricfoundation.org/what-we-do/research/research-training-and-awards>

European Funding

Guide for Canadians on H2020: http://www.era-can.net/wp-content/uploads/2015/04/GuideH2020_EN_WEB.pdf

Guide for Canadians on multilateral programmes: http://www.era-can.net/wp-content/uploads/2016/05/D5.5-Multilateral-Guide_EN.pdf