

Summary Table of Cystic Fibrosis Canada Grants and Awards¹

| TYPE OF GRANT/AWARD | PURPOSE OF GRANT/AWARD | ELIGIBILITY | GRANT/AWARD AMOUNT (\$) | MAXIMUM TOTAL TRAVEL ALLOWANCE | MAXIMUM TERM (Years) | RENEWABLE |
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| Clinical Grants and Awards | | | | | | |
| <i>Clinic Incentive grant</i> | To enhance the standard of clinical care available to Canadians with CF, by providing funds to initiate a comprehensive program for CF patient care and teaching; or to strengthen an existing program. | Canadian hospitals and/or medical schools are eligible to apply. | Calculated based on the size of the CF population being served. | Calculated based on the size of the CF population being served. | 1 | Yes, renewable annually. |
| <i>Transplant Centre Incentive grant</i> | To enhance the quality of care available to CF transplant candidates by providing eligible centres with supplementary funding. | Any Canadian lung transplant centre which currently has one or more individuals with CF listed for transplant may apply. | Calculated based on the size of the CF population being served. | Calculated based on the size of the CF population being served. | 1 | Yes, renewable annually. |
| <i>Clinical Fellowship award</i> | To train physicians to become CF specialists, so that they may provide on-going clinical care to individuals with CF in Canada. | Canadian citizens or permanent residents who have an MD degree, have recently completed their clinical training, are exam eligible, and have obtained medical licensure in Canada, are eligible to apply. | \$75,000 | N/A – apply through Special Travel Allowance program | 1 | Non-renewable. |
| Research Grants and Awards | | | | | | |
| <i>Basic Science Research grant</i> | To support innovative basic science research projects that (i) improve our understanding of CF and/or (ii) have a significant impact on the concepts, methods, treatments, and/or technologies applicable to CF. | An independent researcher who holds a full-time academic or research appointment relevant to CF at a Canadian university or hospital. | The amount of a grant will be approved by the Board of Directors with recommendations from the scientific review panel and Research Advisory Council, following a detailed review of the applicant's proposed budget. | Per year of the grant: \$1,565-ON/QC; \$1,905-AB/MB/SK; \$1,450-BC; \$2,313-PEI/NS/NB; \$2,720-NL | 3 | Yes, 1-3 years. |
| <i>Clinical Research grant</i> | To support clinical research projects that (i) improve the health and quality of life of CF patients and/or (ii) bridge the gap between research and clinical care. | An independent researcher who holds a full-time academic or research appointment relevant to CF at a Canadian university or hospital. | The amount of a grant will be approved by the Board of Directors with recommendations from the scientific review panel and Research Advisory Council, following a detailed review of the applicant's proposed budget. | Per year of the grant: \$1,565-ON/QC; \$1,905-AB/MB/SK; \$1,450-BC; \$2,313-PEI/NS/NB; \$2,720-NL | 3 | Yes, 1-3 years. |

¹ All Cystic Fibrosis Canada grants and awards must address the organization's [mission](#) and our Core Principles of funding the best science that has highest probability of making an impact for CF patients.

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| <i>Early Career Investigator award</i> | To provide early career investigators an opportunity to develop outstanding CF research programs and build a team through operating grant support without having to compete against established investigators. | An independent researcher who has not held a Cystic Fibrosis Canada grant in the past and has held his/her first full-time academic or research appointment for a period no longer than 60 months at the time of applying. | The amount of a grant will be approved by the Board of Directors with recommendations from the scientific review panel and Research Advisory Council, following a detailed review of the applicant's proposed budget. | Per year of the award: \$1,565-ON/QC; \$1,905-AB/MB/SK; \$1,450-BC; \$2,313-PEI/NS/NB; \$2,720-NL | 2 (Note: only one Early Career Investigator award is granted annually.) | No. Applicants may apply for further funding through the Basic Science and Clinical Research Grant programs. |
| <i>Research Fellowship award</i> | To build capacity in CF research in Canada by supporting highly qualified fellows who are undertaking full-time research training in areas relevant to cystic fibrosis. | Individuals who hold MD or PhD degrees are eligible to apply. Fellowship (initial) applicants who will have completed four or more years of training as of the October 1 st application deadline, following their PhD or MD (post-MD clinical training), are not eligible to apply. | \$35,000 | N/A – apply through Special Travel Allowance program | 2 | Yes, 1 year. No one may receive more than three years of support under a Cystic Fibrosis Canada Fellowship. |
| <i>Doctoral Studentship award</i> | To attract students to the CF field by supporting highly qualified graduate students who are undertaking full-time research training in areas relevant to cystic fibrosis. | Enrolled in a full-time PhD or MD/PhD program at a Canadian institution. | \$15,000 | N/A – apply through Special Travel Allowance program | 2 | Yes - 1 or 2 years, up to a maximum of six years total under a Cystic Fibrosis Canada Studentship. |
| <i>Masters Studentships award</i> | To attract students to the CF field by supporting highly qualified graduate students who are undertaking full-time research training in areas relevant to cystic fibrosis. | Enrolled in a full-time Masters or MD/MSc program at a Canadian institution. | \$10,000 | N/A – apply through Special Travel Allowance program | 2 | No |
| <i>Summer Studentship award</i> | To provide support to students engaged in summer research projects in areas relevant to cystic fibrosis, under the direction of an independent researcher based at a Canadian institution. | Enrolled in a full-time undergraduate degree program at a Canadian institution. | \$4,000 | N/A | 3 months | No |
| <i>Special Travel Allowances for Fellows and Students</i> | To encourage Cystic Fibrosis Canada-supported Fellows and Students to attend and participate in scientific meetings related to cystic fibrosis OR acquire new CF knowledge by visiting another laboratory and/or clinic. | Must hold a Cystic Fibrosis Canada Fellowship or Studentship award. | Up to a maximum of \$750. | \$750/year of the Fellowship or Studentship. | N/A | N/A |