



Clinician Scientist Fellow Award **in
**partnership with CIHR – Institute of
Cancer Research (ICR)**
Guidelines and Instructions**

Effective July 1, 2019 – June 30, 2020

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Key Points

- It is highly recommended to access the LLSC Research Portal, Proposal Central, at <http://proposalcentral.com/> to begin the application process well in advance of any deadlines.
- It is recommended that final submissions at each stage (Letter of Intent/Full Application) be completed prior to the deadline for both the LLSC and CIHR. No aspects of the application will be accepted past the deadline.
- All components of the Application must be present in the order indicated in this document.
- All formatting must adhere to the policy stated in this document.
- The deadlines stated in the Key Dates section are strictly enforced. No exceptions are made to this policy.
- Contact AdminCanada@lls.org with any questions.

Program Description

The Leukemia & Lymphoma Society of Canada (LLSC) is Canada's largest voluntary health organization dedicated to funding blood cancer research, education and patient services. The mission of LLSC is to cure all forms of blood cancer and improve the quality of life of patients and their families. Since its founding in 1955, LLSC has invested millions of dollars for research specifically targeting blood cancers and continues to fund innovative research to advance more breakthrough therapies.

To this end, LLSC also supports community service programs, advocacy, and public and professional education.

LLSC supports research through the Clinician Scientist Fellow Award grant program.

The intent of the Clinician Scientist Fellow Award is to encourage early-stage specialist clinicians to pursue a career in blood cancer research. The award is specifically targeted at MDs near, or recently at, the completion of specialty training in hematology, oncology, hematopathology, pathology, or other related disciplines and who have initiated or have immediate plans to begin supervised research training directed at blood cancers.

This opportunity is designed to foster through provision of a contribution to their salary and research program the acquisition of skills and independence to conduct research in blood cancers at the laboratory, clinical or combined levels.

LLSC, in partnership with the Canadian Institutes of Health Research - Institute of Cancer Research (CIHR-ICR), will provide funding up to a maximum of \$100,000 per year for three years (up to a maximum total of \$300,000 for the three years). Grant funding will be made in three annual payments.

- The maximum amount per grant from CIHR-ICR and LSCC is \$100,000 per year
- Salary contribution: \$60,000 per annum, including fringe benefits
- Research allowance: \$40,000 per annum

Funds for competitive applications will be awarded on the basis of scientific merit, using a priority rating, and will include evaluation of ethical research. The Scientific Review Panel (SRP) will review all applications.

The objective of this funding opportunity is to build research capacity encouraging early-stage clinician scientists to pursue a career in blood cancer research by supporting a new clinical researcher in initiating and conducting research in the area of blood cancers.

Eligibility

- Hold a MD.
- Applicants must have completed or be in their last year of their fellowship in hematology, oncology, hematopathology, pathology, or other related disciplines. Applicants are welcome to contact LLSC to determine their eligibility to apply.
- Applicants must be no more than 2 years into their research training at the time of application. Must propose research directly relevant to blood cancer.
- Research must be performed in a different laboratory/with a different sponsor than where their graduate degree research (e.g. Master's or PhD, if applicable) was performed.
- Must have a Sponsor (or Sponsor/co-Sponsor pair) that has significant experience in the blood cancer field
- Must have a Sponsor with adequate funding that supports the research proposed. As it is required that the applicant's Sponsor have current grants to fund the proposed research (Clinician Scientist Fellow Awards will provide salary and research support), it is expected that there will be some overlap with current research support. Applications that include writing and figures directly from a Sponsor's prior work will be unfavorably reviewed, with the exception of figures in the Background section of the application.
- Must be on a clear trajectory to an independent career in hematology/oncology with a focus on blood cancer and clinical translation. Applicants with little or no prior blood cancer experience will be considered provided there is clear evidence of a path forward in a career in blood cancer. The Sponsor (or Sponsor/co-Sponsor pair) must be appropriate for this career path.
- Have at least 50% protected time for research.
- Must demonstrate the need for continued funding.

Sponsorship:

All Clinician Scientist Fellow Award applicants must have a Sponsor who provides mentorship, an appropriate research environment and research funds for the proposed project.

For your application to be eligible for consideration the sponsor must:

- be the head of the laboratory in which the applicant is performing, or will be performing, the proposed research;
- if applicable, be different from the head of the laboratory where the applicants graduate research was performed;
- demonstrate adequate space and resources are available for the duration of the award;
- must have active grant(s) (peer-reviewed, national level) to support the research proposed in the application. The presence of funding will be assessed at the eligibility phase, while the details of the blood cancer relevance of that funding will be assessed after full

application submission. Research support that ends prior to the Award start date will not be used as evidence of adequate support.

Applicants may have a co-sponsor who will serve as second mentor to their research project and career. A co-sponsor is necessary in cases where the applicant's Sponsor does not have the required expertise in blood cancer. Conversely, the co-Sponsor may provide basic scientific or technical expertise to an applicant who's Sponsor does not have that expertise. The review panel will look most favorably on the applicant's with the most qualified mentorship, whether that be from a single Sponsor or a Sponsor/co-Sponsor pair.

The role of the co-Sponsor is not to provide research funding. If the primary sponsor does not have adequate research funding, the applicant is not eligible.

A Principal Investigator may only submit ONE Application per application cycle and cannot serve as a Principal Investigator OR Co-Principal Investigator on more than ONE Application per cycle. A Co-Investigator (also known as Collaborator) CAN serve as Co-Investigator on more than one Application. A Principal Investigator or Co-Principal Investigator can serve as a Collaborator on other Applications (See **Definitions** below).

The Principal Investigator must be able to demonstrate a significant track record in the area of hematology and/or blood cancer research.

Definitions

Co-Principal Investigators, Co-Investigators, Collaborators, and Key Personnel:

- The Co-Principal Investigator is responsible for developing the Aims of the project.
- The Co-Investigator (who can also be referred to as Collaborator) is responsible for carrying out the Aims of the project.
- A Principal Investigator CANNOT be named as a Principal Investigator or a Co-Principal Investigator on another application during the same application cycle.
- A Principal Investigator can be listed as a Co-Investigator or a Collaborator on another application in the same cycle, without limit to the number of applications.
- A Collaborator or Co-Investigator can be named on more than one application or funded grant, without limit.

Application Process

The application process will occur in **two** phases. The first phase is submission and consideration of a Letter of Intent (LOI). The second step is the invitation for and submission of a Full Application. The Applicant must register with the LLSC Research Portal, Proposal Central, (<https://proposalcentral.com/>) in order to apply. Both LOI and Full Application submissions

must be made electronically to the Proposal Central (<https://proposalcentral.com/>). Applicants who submit a Full Proposal to LLSC must complete an abbreviated CIHR application and submit it through [ResearchNet](#).

- The purpose of this additional application to CIHR is to provide CIHR with an operating budget for the project, a complete justification for funds requested, and a one-page research summary of the project.

Application templates are found on our grants management website: <https://proposalcentral.com/>.

Applications will be reviewed by a peer review process by a diverse group of external experts covering by the science and medical aspects of the review. Final funding recommendations are approved by our independent Medical and Scientific Advisory Committee and Board of Directors.

All application processes must be completed using LLSC grants management website (<http://proposalcentral.com/>) Contact AdminCanada@lls.org with any questions.

Only complete applications received by the submission deadline date will be considered. Applications which exceed page limits will not be considered (see **Letter of Intent Phase instructions** and **Full Application Phase instructions**).

Key Dates

Phase	Date
Call for Proposals	Nov 1, 2019
Letter of Intent (LOI) due	Jan 8, 2020, 3:00 pm (EST)
Notification of Full Application Invite	Jan 2020
Full application deadline	February 19, 2020, 3:00 pm EST (CIHR February 19, 2020, 20:00 EST)
Review Panel Meeting	April 2020
Notification of Awards	May 2020
Award Start Date	July 2020

The submission deadlines will be enforced. Please note that all times are Eastern Time (EST).

It is highly recommended that submissions are done well before the deadline. Internet traffic may be slow near the deadline, which may result in difficulties in submission.

In addition, LLSC's response time to questions may be delayed by the high volume received near the deadline. The LLSC Research Portal, Proposal Central, automatically shuts down submissions after the deadline has passed.

Letter of Intent (LOI) General Information

Each Applicant must submit an LOI that will include a structured abstract describing the overall proposal in the following sections with a total character limit of 4000:

1. Background and Preliminary Data
2. Goals and Objectives
3. Expected Outcomes and Scientific Significance.
4. Name and title of Sponsor and Sponsoring Institution

The LOI template is found on our grants management website: <https://proposalcentral.com/>

LOIs should provide brief descriptions of how the goals and/or approaches are novel and innovative, and what impact the research may have on blood cancer. The LOI should also identify the Sponsor and Sponsoring Institution. All LOIs will be reviewed, and those judged to be the most promising, competitive and responsive to the goals of the program will be invited to submit a Full Application. Letters of Intent are due **Jan 8, 2020 at 3PM EST**.

LOIs are reviewed and approved by LLSC at the time of submission. Once the LOI has been reviewed, the Applicant will be notified via e-mail as to whether or not they have been invited to submit a Full Application. If invited for Full Application submission, the Applicant will immediately have access to the application submission capability in Proposal Central.

Full Application General Information

Please follow character limits and page lengths carefully. Failure to adhere to these instructions will result in administrative disqualification of your application. All application processes must be completed using our grants management website (<http://proposalcentral.com/>). Contact AdminCanada@lls.org with any questions.

- The deadline to submit all Full Applications is **February 19, 2020 at 3 PM EST**. Full Applications will only be accepted via (<http://proposalcentral.com/>). The submission deadlines will be strictly enforced. Please note that all times are Eastern Time (EST)
- The deadlines to submit an application to CIHR through ResearchNet is February 19, 2020 at 20:00 EST. The purpose of this additional application to CIHR is to provide CIHR

with an operating budget for the project, a complete justification for funds requested, and a one-page research summary of the project.

Full Applications will be reviewed after the **February 19, 2020** submission deadline by a peer review committee composed of a diverse group of external experts. An application that does not meet the program goals, scope or guidelines will be administratively disqualified. Applications will be assigned an initial score by the primary and secondary reviewers. Only applications that fall above a scoring level determined by program staff and the committee chair will be discussed in detail for final ranking by the entire committee. Applications will be evaluated for potential significance, novelty, innovation and feasibility. Once ranked by the peer review panel, the highest scoring proposals will be reviewed by the LLSC Scientific Review Panel (SRP). The SRP will identify those proposals to be funded based on scientific merit, responsiveness to programmatic goals and budget availability. Final approval of funding will be made by the appropriate governing boards of the LLSC.

Applicants will be notified in May 2020 of the funding decision. Please do not call or email LLSC to determine whether the Application has been received, when it will be reviewed or the results of the review. Funding decisions are relayed by email only and are not available by telephone. Please also check Proposal Central for the status of your Application.

All priority scores are confidential in that they are available to LLSC's Medical & Scientific Advisory Committee and LLSC's Board of Directors only. Feedback may only be provided for Applications discussed by the full review committee. Written critiques of the Application are not formally provided to Applicants.

Evaluation Criteria

To support the objectives of this funding opportunity, the following evaluation criteria will be used:

Applicant/Sponsor

- Qualifications of the applicant, including prior research training, experience and independence (relative to career stage).
- Expertise of the applicant in the proposed area of research and with the proposed methodology.
- Evidence of a clear trajectory to an independent career in hematology/oncology with a focus on blood cancer and clinical translation.
- Quality and appropriateness of the Mentorship (training plan for career development in blood cancer research).

Research Approach

- Direct relevance of proposed research to blood cancer

- Clarity of the research question.
- Completeness of the literature review and relevance to study design/research plan.
- Clarity of rationale for the research approach and methodology.
- Appropriateness of the research design.
- Appropriateness of the research methods.
- Feasibility of the research approach (including recruitment of subjects, project timeline, preliminary data where appropriate, etc.).
- Anticipation of difficulties that may be encountered in the research and mitigation plans for management.
- Inclusion of sex and gender in research design where appropriate.

Originality of the Proposal

- Potential for the creation of new knowledge.
- Originality of the proposed research, in terms of the hypotheses/research questions addressed, novel technology/methodology, and/or novel applications of current technology/methodology.

Impact of the Research

- Research proposed addresses a significant need or gap in the understanding, diagnosis, and/or treatment of blood cancer in Canada.
- Potential for a significant contribution to the improvement of the health of Canadians and/or to the development of more effective health services and products.
- Appropriateness and adequacy of the proposed plan for knowledge dissemination and exchange.

Research Environment

- Suitability of the environment (mentor[s], milieu, and project) to support the applicant.
- Availability and accessibility of personnel, facilities and infrastructure required to conduct the research.
- Suitability of the environment for the training of personnel.

Letter of Intent Phase Instructions

Letters of Intent are due **Jan 8, 2020 at 3PM EST** via Proposal Central (<http://proposalcentral.com/>).

The Applicant should carefully craft the information requested in the LOI as this information is automatically populated into the Full Application. If the LOI is approved, the Applicant will be

notified by an automated email from Proposal Central stating that he/she may proceed to the Full Application phase.

- Project Title (75 characters maximum): Provide a title that adheres to the character limit
- Principal Applicant: The Principal Investigator (or PI) is the Applicant
- Sponsor
- Institution and Contacts: Please provide the necessary contact information
- Lay summary that includes the Rationale, Objectives, Methodology and Significance (4000 characters maximum)
- Keywords

Full Application Phase Instructions

Please follow character limits and page lengths carefully. Failure to adhere to these instructions will result in administrative disqualification of your application. All application processes must be completed using our grants management website (<http://proposalcentral.com/>). Contact AdminCanada@lls.org with any questions. Please visit the Funding Opportunity on ResearchNet for the CIHR specific instructions.

Project Title (75 characters maximum)

Principal Applicant Information

Sponsor Information

Institution and contacts:

Co-principal investigator (If applicable):

Project Description

- Statement (in layman's terms, not to exceed 1500 characters), for press release.
- Scientific abstract of the proposed research (4500 characters maximum).
- Keywords

Budget Period Details (See Proposal Central form for specific details):

- On these pages, there should be a full justification of funds required, for both year one and year two of funding. The maximum annual total cost towards salary cannot exceed \$60,000.00/year. The maximum annual total cost towards research cannot exceed \$40,000.00/year. The aggregate cost over 3 years cannot exceed \$300,000.00.
- **Permissible direct costs** include the following:
 - \$60,000 per year will be attributed to the salary of the Grantee, including fringe benefits.
The remaining \$40,000 can be used for research costs.
 - Supplies & Materials requests should be itemized by category.
 - Equipment purchase requests must identify each item of equipment with an acquisition cost of more than \$500.
- **Indirect Costs:** It is the policy of the LLSC not to fund indirect costs of research. Indirect costs (often referred to as Institutional overhead, IDC, M&A, G&A or pooled costs) are those costs incurred for common or joint objectives that cannot be readily identified with a particular project (general maintenance, utilities, library, etc.)
- **Impermissible Costs** include patent-related expenses, travel, membership dues, tuition, books and journals.
- **Publication Costs:** LLSC permits publication costs as part of the Operating Grant, up to a maximum of \$1500 per year or \$3000 total including applicable taxes.
- Attach quotations on equipment and services when appropriate

Budget Summary and Justifications (See Proposal Central form for specific details):

- Attach detailed justification of budget items, including personnel, expendables, equipment, and services (2000 characters maximum for each category).

Organizational Assurances

- Please indicate whether the work involves biohazardous materials, animal experiments or human subjects. Appropriate forms may either be appended to the application or provided once notice of funding is given; the applicant will have 45 days to provide the appropriate documents once funding has been approved.

Research Proposal

- Description of previous related research in 1 page

- Description of proposed research (max 10 pages). The last paragraph of the application should have the heading “**Significance to hematologic malignancy**”. In this section, the applicant should clearly state how the proposed work addresses the problem of hematologic malignancies.
- Research proposal appendix – reference, figures, tables, etc (does not count towards page total)
- Five –year plan – applicant must outline their career plan for the next 5 years and how the this award will help them achieve this.
 - In this section, the applicant must describe their career plan which includes:
 - how the applicant expects to achieve this plan
 - how the proposed project fits into their plan
 - how the proposed project will contribute to the health of Canadians
 - how the proposed research address translational research objectives

Publications

- Selected list of publications in past 5 years (peer reviewed only); with total number of peer reviewed publications (exclude abstracts). Indicate publications where LLSC or CIHR support has been acknowledged (if any).

Attachments

- Curriculum Vitae (CIHR format, Principal applicants and co-applicant(s), Sponsor)
- Publications
- Research Proposal
- Relevant figures (Maximum of 5)
- Letter(s) of Collaboration
- Appropriate forms for Human and Animal experimentation and Biohazards.
- Signature Page (Once all of the mandatory fields are complete, the signature page is printed from Proposal Central and can be signed by the appropriate person(s))
 - Signatures of principal and co-applicants with dates.
 - Name and signature of head of the department or appropriate academic officer (e.g., Dean or Associate Dean Research), with date.
 - Name of signature of the financial officer, with date.

Customer Support

Please contact:

PROPOSAL CENTRAL Customer Support

By e-mail: pcsupport@altum.com

By phone: 800 875 2562 (Toll-free U.S. and Canada) or

+1 703 964 5840 (Direct Dial International)

Normal Business Hours: 8:30am - 5:00pm Eastern Time

(Available Monday through Friday)