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| **HSRLCE BI-LILLY CARDIOMETABOLIC AWARD** |
| **APPLICATION FORM** |
| **CONTENTS OF A COMPLETE APPLICATION**Submit an electronic application in PDF format to hsrl.centre@utoronto.ca. The complete application consists of:1. **Application Form** - Items 1 through 13 completed.
2. **Enclosures**- (Ancillary information to be included with the application):
	* 1. Applicant’s biosketch/CV – maximum 4 pages including relevant appointments, academic activities, patents, publications, other funding – please see [NIH Biosketch for format](https://grants.nih.gov/grants/forms/biosketch.htm)
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| **APPLICATION SUBMISSION** Applications must be received by **August 20, 2018.**Applications should be addressed to:Liz Thuo, Business and Communications Manager Heart and Stroke / Richard Lewar Centre of Excellence6 Queens Park Crescent WestRoom 303Toronto, ON M5S 3H2 hsrl.centre@utoronto.caLATE OR INCOMPLETE APPLICATIONS WILL NOT BE CONSIDERED |
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| 1. **Applicant**

Name: Position:Institution:Mailing Address:E-Mail:Phone:   |
| 1. **Level of Study:** **[ ]  PhD [ ]  MD**

**Date you attained your degree:** |
| 1. **Date of your first faculty appointment at a Canadian academic institution:**
 |
| 1. **Are you eligible to conduct clinical trials? [ ]  Yes [ ]  No**

**Will you be able to travel to Toronto to present your proposal in October 20-23, 2018 (date tbc)? [ ]  Yes [ ]  No** |
| 1. **Title of Research Project:**
 |
| 1. **Lay Summary of Research (Provide a clear summary of the research proposal in lay language. Think about how you would explain the project to someone who does not have a scientific or medical background):**
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| 1. Assurance is given that any human experimentation will be acceptable to the institution on ethical grounds and that in the case of laboratory animals for animal experimentation, the guiding principles enunciated by the Canadian Council on Animal Care will be adhered to and that the proposed research will not be undertaken until it has been accepted as meeting the requirements regarding biological and chemical hazards as outlined in the Health Canada "Laboratory Biosafety Guidelines".

Further, applicant agrees to abide by the regulations and terms of reference governing this award, if granted.  |
| Applicant |  |
| Signature |  |
| Date |  |

***Please allow 1500 words total of text (for items 8 to 12) plus one page of figures/references.
Use 12-point font.***

***The applicant’s biosketch should be a maximum of 4 pages (submit as separate attachment)***

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| 1. **Background**:
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| 1. **Study Design**
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| 1. **Methods**:
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| 1. **Sample Size with Statistical Justification:**
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| 1. **Milestones/Timelines:**
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| 1. **BUDGET (up to a maximum of $25,000)**
* All supplies and services relating to the innovation project are considered eligible
* Funds for trainee support (i.e. postdoctoral and graduate) are considered eligible
* Funds for conferences, travel or investigator salaries are NOT considered eligible
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| Position (Specify name) | Salary | Benefits | Total |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Total Personnel | $ |
|  |  |  |  |
| Materials/Supplies |  |  |
| Expendables |  |  |
| Services |  |  |
| Other |  |  |
|  |  | Total Supplies and Services | $ |
|  |  |  |  |
| Equipment (Up to $10,000) |  |  |
|  |  |  |
|  |  |  |
|  |  | Total Equipment | $ |
|  |  |  |  |
|  |  | **Total Request** | $ |