## CHRI Logo RGB

## CHILDREN’S HEALTH RESEARCH INSTITUTE

**2018 Whaley & Harding Fellowship Application**

# APPLICATION – Deadline: Friday, May 4, 2018

|  |  |
| --- | --- |
| Principal Supervisor:Click here to enter text. | Mailing Address/Phone/Fax:Click here to enter text. |
| CHRI Program:Click here to enter text. | Email:Click here to enter text. |
| Co-Supervisors:Click here to enter text. |
| Title of Project:Click here to enter text. |

Location of Research Study: Click here to enter text.

Is a current ethics approval form attached:

Research Ethics Board Approval:

YES[ ]  NO[ ]  Applied for: Click here to enter text. N/A[ ]

University Council on Animal Care Approval:

YES[ ]  NO[ ]  Applied for: Click here to enter text. N/A[ ]

1. List funds (a) applied for, and (b) received for all current research projects. Give agency, amount, and title of projects. Include funds from other trust funds. All applications must be indicated, whether or not they have been approved.

|  |
| --- |
| a) Funding Applied for: |
| Agency:Click here to enter text. | Amount:$  | Title:Click here to enter text. |
| b) Funding Received: |
| Agency:Click here to enter text. | Amount:$  | Title:Click here to enter text. |

2. Describe the training environment, infrastructure and operating costs necessary to support the postdoctoral fellow during the tenure of the fellowship (eg Jul 1, 2018 to June 30 2020).

|  |
| --- |
| Click here to enter text. |

3. Outline your role as supervisor and the role of each of the co-supervisors.

|  |
| --- |
| Click here to enter text. |

1. Please attach a mini curriculum vitae for the principal supervisor and co-supervisors, and of the candidate if he/she is identified, describing appointments and publications for **last 5 years only**. (Do NOT include abstracts, lectures, presentations, etc.)  **MAXIMUM** - 3 pages. APPENDIX “B”

5. Please provide an outline of the research project for the postdoctoral fellow not more than THREE (3) attached pages using a 12 pitch font (APPENDIX “C”), single spaced. The outline should include:

 1) purpose of the research

 2) background information

 3) hypothesis and formulation of the objective

 4) experimental plan or design

 5) expectations

6) possible pitfalls

7) data analysis