June 27, 2014

Guy Levesque Director, Programs Canada Foundation for Innovation 450 - 230 Queen Street Ottawa ON K1P 5E4

Re: Confirmation and institutional approval of proposals to the Canada Foundation for Innovation's (CFI) 2015 Innovation Fund competition

Dear Mr. Levesque,

In response to the CFI's *Call for proposals* for the 2015 Innovation Fund competition, I am pleased to approve the submission of the proposals outlined in the attached document.

In addition, I approve the contribution of our institutional envelope to the proposal on which we will be collaborating with other institutions, as per the attached document.

In signing this letter, I confirm that the institution:

- Agrees to and accepts the conditions governing CFI funding, as outlined in the *Policy and program guide* and the *Institutional agreement*;
- Accepts its commitment to ensure appropriate resources are provided for the operation and maintenance of the proposed CFI-funded research infrastructure over its useful life (i.e., the period of time over which the infrastructure is expected to provide benefits and be usable for its intended purpose as per the proposal, factoring in normal repairs and maintenance); and
- Has previously, or as an attachment to this letter, submitted to the CFI its most recent strategic research plan.

Sincerely,

President (or authorized signatory) Signature

Institution

Proposals led by <<Insert name of institution>>:

Project #	Project leader (Last name, first name)	Project title	Total project cost (\$)	Amount requested from the CFI (\$)	Amount from < <insert name<br="">of institution>>'s envelope (\$)</insert>	Collaborating institution(s) (use a comma separated list, if applicable)	Total amount from collaborating institution(s)'s envelope(s) (\$)

Proposals on which <<Insert name of institution>> is collaborating:

Project #	Lead institution	Project leader (Last name, first name)	Project title	Total project cost (\$)	Amount requested from the CFI (\$)	Amount from < <insert name of institution>>'s envelope (\$)</insert