Mentor Support Form
(Submitted by the Primary Research Mentor by the Application Deadline)

Instructions
- Upon creation of an Online Application Record by the applicant (we encourage applicants to create a record at least 4 weeks prior to submission deadline), the Primary Research Mentor will receive an automated email with a unique link to complete the Mentor Support Form.
- A list of the online Mentor Support Form questions are below.
- The Primary Research Mentor must be an MCHRI member.

1. Mentor Attestation (check box)
   - I have read this grant and worked directly with the mentee/trainee on this proposal.

2. Mentee Assessment
   I rank this mentee in the top __ % of all the trainees I have mentored (select one).
   - 2%
   - 5%
   - 10%
   - 15%
   - 25%
   - >25%

3. Open Comments box (100 words max)
   Use this field to address any training gaps the mentee may have. Open comments are optional and may include other items besides training gaps.

4. Mentee Background
   - Describe the feasibility of the mentee’s research project. (100 words max)
   - Describe the mentee’s qualifications for undertaking this research. (100 words max)

5. Career and Professional Development
   - What resources will you provide the mentee to support this project? (100 words max)
   - What expertise will the mentee develop through this project? (100 words max)

6. Mentor Background
   - Describe the appropriateness of your research area and expertise for this applicant. (100 words max)

Mentorship Record (List Alphabetically for the Past Five Years)

<table>
<thead>
<tr>
<th>Faculty Member / Trainee</th>
<th>Past / Current Mentee</th>
<th>Mentoring Period (yyyy - yyyy)</th>
<th>Title of Research Project</th>
<th>Current Position of Past Mentees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smith, John</td>
<td>Past</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
List all past and current mentees for whom you have served as a Primary Research Mentor (past 5 years only). Exclude medical interns, unless they are heavily engaged in laboratory research.