# Worksheet - Information Required During LOI Online Survey Submission

Refer to Program Overview for Additional Information

<table>
<thead>
<tr>
<th>Title of Project (no more than 81 characters):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Start Date: 03/01/2018</td>
</tr>
<tr>
<td>Research Type (check one, definitions are given on following page):</td>
</tr>
<tr>
<td>Principal Investigator (PI): ONE investigator only, the program does not allow for co-PIs</td>
</tr>
<tr>
<td>Name: (Last, First, Middle)</td>
</tr>
<tr>
<td>Title:</td>
</tr>
<tr>
<td>Department:</td>
</tr>
<tr>
<td>E-mail Address:</td>
</tr>
<tr>
<td>Grant Administrator Contact Name:</td>
</tr>
<tr>
<td>Grant Administrator E-mail Address:</td>
</tr>
</tbody>
</table>

**Key Words:** Describe area of research and major techniques or methods for purpose of assigning reviewers:

**Resubmission:** Have you or any of your collaborators previously received funding for this SAME project under this program?
- Yes [ ] No [ ]

**Investigator Category:** (Check all that apply)
- New investigator in either clinical or translational research (has not received a significant independent research award)
- Established investigator interested in exploring new directions in clinical and/or translational research *
- Established investigator whose proposed project is different from their previous work *
- Investigator collaborating with community organization
- Investigator developing or maintaining inter- or multidisciplinary groups
  * Explanation required

**Research Theme:** (Check all that apply)
- Improving the Quality of Patient Care
- Enhancing Patient Safety
- Improving Patient Outcomes
- Improving Transfer to Practice
- Translating Genetic/Genomic Findings
- Development/Evaluation of Therapeutics

**This project will include:**
- Human Subjects? [ ] Yes [ ] No [ ]
- Vertebrate Animals? [ ] Yes [ ] No [ ]
- Community Projects? [ ] Yes [ ] No [ ]

**For the purpose of determining possible conflicts of interest when assigning reviewers, please provide the following information.** Note: Co-Investigators have percent effort on proposal: collaborators/consultants do not.

**List Co-Investigators expected to participate on project (up to 5).**

<table>
<thead>
<tr>
<th>Name</th>
<th>Prime Institution</th>
<th>Department/Division</th>
</tr>
</thead>
</table>

1. Do you anticipate including a sub-agreement to a 3rd party in your proposal? [ ] Yes [ ] No [ ]
   *(Sub-agreement: The involvement of the 3rd party institution is that of actually performing a portion of the scope of work as opposed to simply providing a routine service (fee for service) or consulting activity). If yes, please list organization(s).*

2. Are you currently or have you previously participated in a Clinical Research Training program (participant as an ICTS KL2 or postdoctoral scholar or other WU K12 scholar)? [ ] Yes [ ] No [ ]
   If yes, please list name(s) of mentor(s).
3. Have you involved key stakeholders in identifying scientific priorities, proposal development, implementation (including recruitment strategies), and/or plans for dissemination of results?

We will be requesting this information at the full proposal stage. Please be prepared to describe your active partnerships with key stakeholders in the context of this research proposal.

These definitions will be used when categorizing proposals for review:

- **T1 Research – Translation to Humans**: The translation of new understandings of disease mechanisms gained in the laboratory into the development of new methods for diagnosis, therapy, and prevention, and their initial testing in proof-of-concept studies in humans.

- **T2 Research – Translation to Patients**: Translation of initial research findings to test initial hypotheses and/or approaches in clinical applications. Encompasses early stage clinical trials through larger scale, multi-center trials.

- **T3 Research – Translation to Practice**: Effectiveness, cost effectiveness, and comparative effectiveness studies conducted in practice sites, ensuring the translation of results from clinical studies into clinical practice settings.

- **T4 Research – Translation to Population**: Dissemination and implementation research, which identifies and resolves barriers to implementation of evidence-based guidelines into community practice.