**Postdoctoral Support Application**

**Title:** *Please enter application title*

**Applicant Name:**  First Last Name, Degree(s)

Primary Research Mentor:

PGY:

Department and Division

Phone:

Email:

**PROPOSAL CHECKLIST** **Incomplete applications will not be accepted past 11:59 PM Pacific Time on submission deadline.** No extensions are granted for missing items. Please use the checklist below to ensure you have included all of the required documents. *(Do not include this checklist in the final application)*

Budget Worksheet ***(attached separately as an excel sheet and included in the PDF after the facepage)***

Introduction ***(Resubmissions only – maximum 2 pages)***

Lay Summary (300 words or less) (separate page)

**Research Plan (maximum 3 pages)**

Specific Aims

Project Timeline

Relevance to Maternal and Child Health

Background and Significance

Preliminary Studies (if available)

Research Design and Methods

Included human subject research feasibility (if applicable)

Career Development

Potential Pitfalls and Contingency Plans

Future Steps

**Appendix (Figures and References) (maximum 3 pages)**

**Supporting Documents**

Applicant Information

[NIH Biosketch](https://grants.nih.gov/grants/forms/biosketch.htm)

Supervisor/ Primary Research Mentor Information

Letter attesting to salary cost sharing for year 2 of funding (must state amount of $40,000 for second year of funding)

Mentor support form completed online

[NIH Biosketch](https://grants.nih.gov/grants/forms/biosketch.htm)

Non-Primary Mentor Information (if applicable)

Letter of Support

[NIH Biosketch](https://grants.nih.gov/grants/forms/biosketch.htm)

Co-Investigator and/or Collaborator Information (if applicable)

Letter(s) of Support

[NIH Biosketch](https://grants.nih.gov/grants/forms/biosketch.htm)

IRB Approval (if applicable)

Confirmation of IRB application submission and date (mm/dd/yy) of the scheduled IRB review meeting

IRB approval letter included if IRB has already been approved

Proposal is exempt from human subject research