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| **University of California, IrvineInstitute for Clinical & Translational SciencesCampus-Community Research Incubator Program** |
| Research Plan for Capacity-Building Application |
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| **Proposal**Please include all the required sections (noted in bold); however, the questions below are noted to serve as a guide. You do not need to answer every question.**Abstract (~150 words):*** Plain language abstract that can be clearly understood by the average English-speaking adult. (**Required)**

**Significance (~300 words):*** What is the important problem or a critical barrier to progress in the field of translational science and human health that your application seeks to address?
* What question(s) are you aiming for your project to answer? What specific capacity are you aiming to build?
* If the aims of the project are achieved, how will scientific knowledge, technical capability, and/or clinical practice or delivery of services be improved?
* How will successful completion of the aims change the concepts, methods, technologies, treatments, services, or preventative/treatments interventions that drive this field?
* **(Required) Description of the proposal benefit to the community partner and/or the health and well-being of its clients**

**Innovation (~150 words):*** How the application challenge and seek to shift current research or clinical practice paradigms by utilizing novel theoretical concepts, approaches or methodologies, instrumentation, or interventions?
* Are the concepts, approaches or methodologies, instrumentation, or interventions novel to one field of research or novel in a broad sense?
* Is a refinement, improvement, or new application of theoretical concepts, approaches or methodologies, instrumentation, or interventions proposed?
* **(Required) Description of the proposal benefit to the clinical translational science.**

**Capacity-Building Approach (~900 words)*** Clearly state milestones to be achieved and the vision for next steps after capacity-building has been implemented.
* Describe the overall strategy and methodology plan being proposed to accomplish the milestones of the project.
* Be sure to address/establish feasibility and provide a plan for how particularly risky aspects of the project will be managed.
* Preliminary data is not required.

**Description of expected outcomes of CCRI award, e.g. papers, grant proposals, etc. (~150 words) and timeline (one table)*** Describe the expected outcomes of the award and provide a timeline of all grant activities. Be sure to consider alternative outcomes beyond traditional ones, such as impacts to community, policy, clinical care, and economic aspects.
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If you have any questions or issues with the application please contact Robynn Zender at rzender@hs.uci.edu, 949-331-6593.