UCLA DDRCC Pilot and Feasibility Cover Sheet

Applicant Name:

___ CATEGORY 1 New Investigator without current or past independent NIH or related agency research project support as Principal Investigators, who are seeking to establish their own independent research program.

___ CATEGORY 2 Established investigator with other currently funded support who have not been involved in gastrointestinal research and want to enter this field of research

___ CATEGORY 3 Established Investigator, with other currently funded support for gastrointestinal research, who would want to pursue a new research direction in the field of Gastroenterology, which represents a significant departure from their funded research.

CORE USAGE: ___ Animal Models Core ___ Human Studies Core ___ Integrated Molecular Biology Core (IMTC) ___ Imaging and Stem Cell Biology Core (ISCB)

Please respond to the following questions:

1. Relevance of research proposed to the overall CURE Research Program
2. State why a Pilot and Feasibility Award would be beneficial
3. Describe scientific and Budgetary overlap. If junior, please describe the scientific and budgetary overlap with the mentor’s grant.

Human Subjects/Animal Research

4. Indicate whether the pilot project involves exempt Human Subjects research, nonexempt Human Subjects Research, or Vertebrate Animals. If none of these, indicate the source of materials/data to be evaluated (ex: established cell lines).
5. If the Pilot Project involves exempt Human Subjects research, indicate the source of the materials.
6. If the Pilot Project involves non-exempt Human Subjects research, indicate if it proposes a Clinical Trial, if the IRB verified that the project is minimal risk, or if the project involves more than minimal risk. If the project is an ancillary study to a clinical trial, please indicate this as well.
7. Indicate if human embryonic cell lines will be used. If they are, list them. They must be from the NIH Embryonic Stem Cell Registry.