

these applicants should be notified no later than the 3rd week of February, 2020. This application will use the PHS398 forms, an example of which can be found on our website <http://www.uab.edu/shp/drc/awardprograms/pilot-feasibility-program> or on the NIH website <http://grants1.nih.gov/grants/funding/phs398/phs398.html> except that the project description is restricted to 5 pages. The applications must include:

- (i) PHS 398 Face Page
- (ii) PHS 398 Abstract Page
- (iii) Full budget (not modular) using PHS 398 budget pages (first year OR first and second year, as appropriate). The PI can budget up to 10% salary. If the budget allocations do not match the scope of the work, this will be considered as unfavorable in the review process.
- (iv) The new NIH formatted biosketch with the contribution to science section
- (iv) The description of the research, excluding references, is limited to 5 pages. Include development plan for NIH grant application based on this work or other major national funding program.
- (v) A list of three possible outside reviewers for your proposal with contact information.

Applications for second level review will be due Monday, April 13th, 2020. Funding for those selected is anticipated to begin June 1, 2020. Please send these applications electronically to Ms. Jelisa Moseley (jelisam@uab.edu).

Acceptance: Acceptance of the pilot award will require the PI to adhere to a plan for submitting grants to extramural funding agencies, to present a research seminar at or near the time of study completion, and to report research progress to Dr. Frank.

Questions: If you have questions concerning eligibility or the submission of these proposals, please contact Ms. Jelisa Moseley (jelisam@uab.edu); 996-7433) or Dr. Stuart Frank (sjfrank@uab.edu; 9349877).