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COLUMBIA ACT
Accelerating Cancer Therapeutics

Accelerating Cancer Therapeutics: Pilot Award Pre-Proposal Instructions

Herbert Irving Comprehensive Cancer Center

2018-2019
Accelerating Cancer Therapeutics (ACT) is a therapeutic development accelerator program focused on providing funding, education and mentorship to Columbia Investigators, with a goal of advancing novel cancer therapies from the lab towards the clinic. Advice and project guidance will be provided by a steering committee of academic and industry experts in the field of drug development. We work closely with Columbia Technology Ventures (CTV) to provide early stage funding and project development resources to investigators with promising scientific ideas looking to advance their discoveries through the translational spectrum to where outside funding would be available for further commercialization. The Herbert Irving Comprehensive Cancer Center (HICCC) is inviting Columbia University Faculty to submit pre-proposal applications for its annual pilot awards. Investigators in all therapeutic areas are encouraged to apply. Funding from this pilot award is intended to move projects forward to an inflection point of value (e.g. high throughput screen (HTS) for hit to lead, dosing studies of small molecules including proteins and chemical compounds, assay development for target mechanism/engagement, pivotal small animal study, design of clinical study) so that they are eligible to explore later stage funding opportunities through Government or Foundation grants and/ or industry partnerships. Applicants are strongly encouraged to present a complementary team comprising of at least a basic scientist and a clinical scientist as part of the pre-proposal application.

Selected pre-proposal applications will be required to attend and accelerator Boot Camp, run in partnership with Irving Institute Translational Therapeutics (TRx) Accelerator, which consists of interactive evening sessions that will aid in preparation of the full proposal. During the training period, additional resources (business consultants, core facility resources, etc.) can be provided as needed to the project teams. The full proposal will outline the target market and feasible milestones for the one-year development project. Details of the full proposal application requirements and format will be provided at a later date.

Full proposals selected to receive funding will receive the support of an ACT Development Team to guide project progression. Typically, the team will include the following members but will be customized to the project need:

1. The applicant clinical and basic scientists
2. A core facility representative (if needed)
3. An industry representative
4. A representative from Columbia’s Clinical Trials Office and/or Columbia Technology Venture

ELIGIBILITY:
Applicants must have a full-time Columbia University faculty appointment. Graduate students and post doctorate trainees can act as project leads with permission from the principal investigators (PIs). Projects must focus on translating a validated target toward commercialization and address a clear unmet medical need in cancer. Projects that focus on new treatments for cancer disease targets, new drugs for known targets and pathways in cancer, and new activities for currently known and/or approved cancer drugs (repurposing) are eligible.

AREAS OF INTEREST:
All cancer-related projects with a valid target in any stage of development with translational/commercialization trajectory are encouraged to apply. Therapeutic strategies including small molecules, biologics, novel delivery approaches, gene therapy, and cell therapeutics will be considered.

FUNDING:
At the conclusion of the accelerator Boot Camp, participants will be eligible to submit a full proposal and application for a one-year pilot grant of up $75,000 per project, based on the project’s needs. Outstanding projects with excellent progress will be considered for a second year of funding to further advance development towards commercialization. Additional funding is contingent on competitive review and the availability of funds.
PRE-PROPOSAL DIRECTIONS:

Pre-proposals are due by 5:00 PM EST on Thursday, November 15th, 2018. Pre-proposals should be submitted to: https://act.fluidreview.com/. Please allow time to create a Fluid Review account if you do not already have one.

1) Prepare a project description (minimum 11-point font) as follows:
   TITLE PAGE (1-page maximum)
   - Project Title
   - PI Name(s)
   - Project area: drug development, gene therapy, protein therapy, cell therapy, others.

   PROJECT PAGES (2 pages; references do not count towards the page limit)
   - Project Team
     A brief description of the clinical and basic scientists and their area of expertise. Please do not include full biosketches.
   - Project Description and Clinical Need
     A summary of the project, the current stage of development and plan to reach the next stage. Also, a brief description of the medical need.
   - Competitive Landscape
     A brief description of the current standard of care and how this therapy, if developed, is an improvement over currently available treatment in cancer.
   - Project Needs
     Describe the resources and expertise needed to progress the project and the amount of funding required to support this next stage of development (max $100,000). Please indicate if an HICCC Core or other Columbia Core Lab is needed for the project.
   - Intellectual Property
     List if there are patents covering this idea or invention reports with Columbia Technology Ventures.

2) Convert to a PDF and submit by 5:00pm EST on Thursday, November 15th to: https://act.fluidreview.com/. Please ensure the file title includes the PI name.

REVIEW PROCESS:

Pre-application proposals will be reviewed for eligibility and feasibility. Full proposals will be reviewed by a panel of faculty and industry members with consideration of any potential conflicts-of-interest. Each application will be judged on the basis of translational and commercialization potential, scientific and medical merit cancer and feasibility.

NOTE:

IRB/IACUC approval is not required at the time of the pre-proposal application. However, if a candidate is awarded a a pilot award for their subsequent full proposal and the project involves the use of data from human and/or animal subjects, an IRB/IACUC approval number must be forwarded prior to receipt of funding.

NOTE:

The pre-proposal will be confidential; however, we suggest you discuss the application and project with your Columbia Technology Ventures licensing officer prior to applying. If you do not have a licensing officer, please reach out to techventures@columbia.edu.