Wilmot Cancer laccelerating current research too problems. Successful projects will engage Res research. Proposals should involve at least one Microenvironment research programs. include the components listed below. Follow specific application instructions available Upload your completed applicationhere.

- x Face Page (see instructions for format)
- x Plain language (lay) abstract (10 lines)
- x Specific aims (1 page)
- x Project proposal (3 pages), organized under the headings of background and significance (including catchment a relevance and alignment with the Wilmot strategic plan, as appropriate), innovation, and apprinately feasibility, project timeline and milestones)
- x Bibliography and references cited (no limit)
- x Plans regarding the use of vertebrate animals or involvement of human subjects
- x Budget and justification
- x PI biosketches (NIH format)

Application Reviewnformation

The review panel will include Wilmot Researchg and COE Liaisons, CCA chairs COE Leadership, and at least two members of the Our VoiceYour Science pilot project team. Additional reviewers with specific subject matter expertise may be invited. Wilmot research representatives and COE Leadership will lead the scientific review. Community representatives will lead the discussion on community engagement, dissemination of findings and integration of RACs.

Stage 1

The review panel will confirm eligibility and review statements of intent. The most competitive and responsive projects will be invited to submit full applications.

Stage 2

In stage 2, the review panel will review invited full applications, using a process similar to NIH peer Applity ations will be scored and ranked by the review panel. The Wilmot Executive Ci(an)2.2 .3 (it)-2.9 3.4 (p)2.3 (an)2.3 (n)2.2 (e)-3

Award Information

Reporting and Community Engagement
Successful project teams are required to providential reports as a summary of project progress written in plain language. T