## TRO APPLICATION COVER PAGE

	Leave Blank	
TARGETED RESEARCH OPPORTUNITIES 2024/2025   APPLICATION FOR PILOT / FEASIBILITY STUDY	Received: Sent to reviewers: Review Board meeting: Applicant notified:	
Category: (indicate from list on 2024/2025 RFA)		1
Title: (not to exceed 56 characters)		
Principal Investigator:		-
Department:		
Co-Investigators and Departments:		-
This signature certifies that you are in support of this applicati required. Signature of Department Chair:	on and departmental funds match if	
Signature of Department Administrator:		
Summary: (Not to exceed 150 words or the space below)		
e the 2024/2025 TRO RFA for support periods and funding amou structions on the following page)	nts.	

## 2024/2025 TRO Instruction Checklist – Please submit application in one PDF.

1. Complete the 2024/2025 Targeted Research Opportunities Award Survey: <u>https://stonybrookuniversity.co1.gualtrics.com/jfe/form/SV\_38ARFkZwbfS0AOW</u>

- 2. **Cover Page** Applications will not be considered without the Department Administrator and Chair's signature on the cover page.
- 3. Narrative (4-page limit, 11 pt font)
  - Rationale and Background
  - Specific Aims
  - Experimental Design & Preliminary Data
  - Significance
  - Relevance to Targeted Area
  - Plan to use this award as pilot to compete for extramural funding; type of proposal, funding agency, and expected date of submission.
- 4. **References** one page
- 5. **Budget & Justification** one page (Please *do not include* indirect/administrative costs, travel, conference fees, memberships, subscriptions and PI and Co-PI salary support)
- 6. NIH Biosketch
- 7. **Other Support** (in NIH format; include intramural funds, startup, internal grants)

## Application Deadline: Thursday, September 12, 2024, 5 pm

Applications do not require prior approval by the Office of Sponsored Programs. Please submit the application package electronically. **Further instructions will be provided in the upcoming weeks to submit through the TRO submission site on** *Submittable*.