



## **ALLIANCE FOR THERAPIES IN NEUROSCIENCE**

NON-CONFIDENTIAL PRE-PROPOSAL TEMPLATE

Deadline: December 8, 2023

## PRE-PROPOSAL SUBMISSION GUIDELINES

- Content should be non-confidential
- Do not exceed one page, excluding budget, literature cited, and biosketches
- Submissions should include:
  - **Background and Significance:** Please include a description of the project's novelty/innovation and/or how it will meet an unmet need in the field of neuroscience as well as how it is responsive to the request for proposals. Note preliminary studies, if applicable.
  - Experimental Design and Methods: Please include a brief description of the overall project goals, deliverables, and success metrics, including at a high level the work to be performed by UCSF, UC Berkeley, or the University of Washington, as well as Roche and/or Genentech.
  - **Estimated Budget** (excluded from page limit): *Please include total cost estimates*, *including direct and indirect costs*, for FTEs, consumables, and services as well as a very brief budget justification. *Please note that the budget may not include costs for purchasing equipment*.
  - Literature Cited (excluded from page limit): Maximum of 10 references.
- Pre-proposals <u>do not</u> need to be submitted through the OSR or RMS processes at UCSF, the Phoebe proposal portal at UC Berkeley, or the Office of Sponsored Programs at the University of Washington.
- Submit your pre-proposal via this link: https://airtable.com/appSdFINDpv61zefW/shrGZN2oGwMnxx01I

Project Title:					
Academic Principal Investigator(s):  Proposals may include up to two principal investigators (PI). If funded, the investigator listed first will act as the Lead PI and be the primary contact for the award set-up and management.  1.  2.					
Academic Lead PI Campus	s: UCSF	UC Berkeley	University of Washington		
Industry Principal Investigator:					
Industry PI Affiliation:	Roche (pRED)	Genentech (gRED)			

## Compatibility Note:

This PDF form will function best when opened in Adobe Acrobat. Certain features, including the automated calculations in the budget table may not function when using alternate programs.

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Background and Significance:					
Experimental Design and Methods:					

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Estimated E	3udget:
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Projected Costs					
Budget Category	Year 1	Year 2	Total		
Project Staff (incl. benefits)					
Materials & Supplies*					
Software & Computational*					
Other*					

- Please adjust indirect cost rate by institution: UCSF .615 | UCB .605 | UW - variable rate

Total Direct Costs		
Total Indirect Costs		

## Total Costs\*\*

**Literature Cited:** 

- \* Budget may not include costs for purchasing equipment.
- \*\* Total Costs for a 2-year project should **not** exceed **\$400K** for Computational Projects or **\$1M** for Discovery Projects.

Bud	get	Justif	ica	ti	on:

Please be sure to include a brief description for any costs categorized as Other