

™ Columbia	PHYSICIANS AND SURGEONS	Research Ele	ective Summary
PROPOSAL TITLE (Do not exceed	l 81 characters including spaces and p	punctuation. Choose a specific	ally appropriate, descriptive title.)
2. STUDENT		5. FACULTY MENTOR	
2a. NAME (Last, first)		5a. NAME (Last, first)	
2b. EMAIL		5b. EMAIL (Campus)	
3. HUMAN SUBJECTS RESEARCH	3a.CUMC IRB protocol number		
☐ No ☐ Yes	Latest approval date	5c. POSITION TITLE	
Include IRB protocol number, if pending. At review, over applications with pending IRB approval; however	applications with IRB approval will receive priority ver all applications must have approval by May 1.		
4. VERTEBRATE ANIMALS	4a. CUMC IACUC approval code	5d. DEPARTMENT	
☐ No ☐ Yes			
6. APPROVAL By checking here, I (the mentee) indic agreed to supervise my research.	eate that my faculty supervisor,	,has a	approved this proposal and has
8. SPECIFIC AIMS OR GOALS (List and/or Goals in testable and measural	the Specific Aim(s) and/or Research (rch proposal. State your Aims

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9. SCIENTIFIC BACKGROUND (Summarize the background of and scientific rationale for your research proposal. Include what was
already known about the research question being addressed. Include the potential significance and scientific impact of the research question you studied).
question you studied).

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10. RESEARCH APPROACH (METHODS) Summarize the materials and the methods you used to test your hypotheses and accomplish the Specific Aims or Goals of the project. Describe the study design including controls if appropriate. List the parameters that were measured. Describe the analysis plan, including a power and sample size analysis (if appropriate) and the statistical analyses that were performed.		

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11. BIBLIOGRAPHY (authors, titles of article, journal, book, volume, pages, year; list citations numerically in the order in which they appear	r
in the application).	
12. TIME-LINE (Present a 1-month time-line identifying anticipated key points in the progress of your research).	
13. STUDENT ROLE (Describe your specific role(s) in the research project).	
14. EXPECTED DELIVERABLE (Describe the expected product of your work).	

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15. RESULTS (Describe the results of your research. Organize your results according to the Specific Aim(s) and/or Research Goals that you addressed in your research proposal. You may include Tables or Figures if desired).	
16. DISCUSSION (Describe how the results of your research advanced what was known about the research area. Describe any future	
studies planned by you or your mentor, based on the results of your research).	

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17. CONCLUSION(S) (Summarize the conclusions you reached as a result of your research).
18. CONFERENCES (If your research resulted in an abstract submission, poster presentation or oral/podium presentation, provide the
18. CONFERENCES (If your research resulted in an abstract submission, poster presentation or oral/podium presentation, provide the presentation title, authors, name and date of the meeting(s)).
19. PUBLICATIONS (If your research elective resulted in a published manuscript, please provide the citation).
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