**2021 UNC Physician Scientist Training Program - Supplemental Application**

Instructions: You may complete this form and send to UNC Medicine Residency Program Coordinator – Julie Golding (julie\_golding@med.unc.edu), UNC PSTP Director - Alex Duncan (joseph\_duncan@med.unc.edu) and UNC PSTP Administration (pstp@med.unc.edu) as a Word document or saved as a PDF. Please name with following format: UNC\_PSTP\_SUP\_2020\_LASTNAME.doc, docx, or pdf, replacing LASTNAME with your (the applicant’s) last name

1) Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2) AAMC ID #: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3) Check one of the following regarding your interest in UNC Medicine Training:

\_\_ I would like to be considered for ranking for BOTH Physician Scientist Training Program and Categorical Medicine Training with Research emphasis at UNC (If you check this box ranking committees for both residency programs will consider your placement on their rank lists, this does not mean you agree to rank either program yourself)

\_\_ I would like to be considered for ranking ONLY with the Physician Scientist Training Program (which has 2 matched positions each year)

4) Indicate the subspecialty you are interested in pursuing a career in. You will interview with this subspecialty if you interview at UNC. (If you have more than one subspecialty of interest you may indicate that but list the subspecialty you are most interested in FIRST):

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UNC supports research track training in the following internal medicine subspecialties:

Cardiovascular Disease; Critical Care Medicine; Endocrinology, Diabetes, & Metabolism; Gastroenterology; General Internal Medicine; Geriatric Medicine; Hematology; Hospice & Palliative Medicine; Infectious Disease; Medical Oncology; Nephrology; Pulmonary Disease; Rheumatology

And the following non-ABIM subspecialties:

Medical Genetics; Allergy and Immunology

5) List Recognitions in Research or Funding/Grants you have been awarded (up to 10):

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| Date (M/Y) | Award name or description |
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6) List all published and accepted peer-reviewed manuscripts:

7) List manuscripts under review or in preparation (indicate whether submitted or in preparation) – provide one sentence description of the findings described in these

8) Please describe your prior research experience(s) including the project you have had the most impact on, describe the research problem, methods used to address the problem, and the results and conclusions of the project. Include a description of the contributions you specifically made to this project (~ 500 words or less)

9) Please briefly describe your long-term career goals in terms of medicine subspecialty and research interests if this information is not contained in your ERAS personal statement (~200 words or less)