



Hope Funds for Cancer Research Postdoctoral Fellowship

SUMMARY OF RESEARCH PROPOSAL FORM

CANDIDATE

NAME: _____

E-MAIL ADDRESS: _____

MAILING ADDRESS: _____

CITY STATE ZIP CODE

US CITIZEN: Y/N (if N, Visa status) _____

DEGREES RECEIVED (where and when received)

Ph.D. Thesis Published or in Print: Y/N _____

SPONSOR

NAME: _____

E-MAIL ADDRESS: _____

SPONSOR'S INSTITUTION: _____

INSTITUTION/SITE(S) WHERE RESEARCH WILL BE CONDUCTED:

I ATTEST THAT I MEET THE ELIGIBILITY REQUIREMENTS (INCLUDING THAT I HAVE A POST-DOCTORAL APPOINTMENT AT THE ABOVE MENTIONED INSTUTUTION, THAT THE SPONSOR HAS A FORMAL APPOINTMENT AT THE INSTUTUTION, AND THAT THERE ARE NO IMPEDIMENTS TO MY BEING IN THE POST-DOCTORAL POSITION FOR AT LEAST TWO YEARS FROM THE COMMENCEMENT OF THE HOPE FUNDS GRANT) AND I AGREE TO THE TERMS FOR THIS FELLOWHIP, WHICH ARE AVAILABLE ON THE HOPE FUNDS FOR CANCER RESEARCH'S WEBSITE.

CANDIDATE

SPONSOR

IF YOU HAVE A VISA, CONFIRM THAT YOUR VISA IS SPONSORED BY THE INSTITUTION WHERE YOUR RESEARCH WILL BE CONDUCTED AND THAT IS DOES NOT EXPIRE BEFORE YOU ARE ABLE TO FULFILL THE TWO YEAR POST DOCTORAL COMMITMENT COVERED BY THE HOPE FUNDS GRANT.

CANDIDATE

SPONSOR

PROPOSAL

TITLE: _____

IS THE PROPOSED RESEARCH BASIC (LABORATORY) OR CLINICAL (HUMANS)? _____

SUMMARY OF RESEARCH PROPOSAL (600 WORD LIMIT, plus up to three figures)
IN THE SUMMARY, PLEASE ADDRESS THE FOLLOWING 3 QUESTIONS:

1. To what level does the proposed project challenge existing paradigms and present innovative hypotheses to promote progress in the prevention, control and treatment of the most difficult-to-treat cancers (e.g. pancreatic, lung, liver, sarcomas, esophageal, brain, gastric and ovarian cancers)?
2. What is the potential benefit of the research to issues regarding prevention, control or treatment in the most difficult-to-treat cancers?
3. Describe the conceptual framework and reasoning around the design, methods and analyses proposed and their appropriateness to the aims of the project.

BIBLIOGRAPHY (Lead authored publications)

Please include a list of your lead-authored publications, if any.