Request for Human Blood to Support Laboratory Studies on Malaria

Whole blood from healthy donors, obtained under IRB Protocol NA, 00019050, will be provided in syringes labeled only

whole blood from healthy donors, obtained under fix by rotocol twa_ood 19050, will be provided in syninges labeled only
with the recipient investigator's name. To qualify for receiving this blood you must provide a brief description of the
intended use, and agree to the following terms. Submit a completed hard copy of this form to Theresa Shapiro; a copy of
the approved form will be returned to you.

Application date:

Applicant name:

Campus address for applicant:

Phone and email for applicant:

Name, phone and email for lab contact:

JHU IBC Registration number for human tissues, body fluids, and cell lines:

Please reply to the following questions.

1. Purpose of the research that will utilize this blood (100 words or less)

CIRCLE YES OR NO FOR EACH ITEM

2 YES	NO NO	I am a member of the full-time tenure track faculty at Johns Hopkins University.
3. YES	NO	Blood procured under this protocol will be used only for studies of malaria parasites <i>in vitro</i> , to propagate the mosquito vectors of malaria, or to infect mosquitoes with malaria.
4. YES	NO	Blood procured under this protocol will be used only by me or by personnel in my laboratory, and will not be provided to other investigators.
5. YES	NO	Absolutely no human genetic information will be obtained from these blood samples.
6. YES	NO	I understand that I will never have access to the identity of the blood donors, under any circumstance.
7. YES	NO	I will be responsible for obtaining, from the Johns Hopkins Institutions Biosafety Office, annual training and registration in Laboratory Research Involving Human Tissues, Body Fluids and Cell Lines, for myself and for all in my lab who will handle this blood.
8. YES	NO	For any publication that relies on experiments that have utilized this blood, I agree to acknowledge two sources of financial support, as follows.
		This publication was made possible by UL1 RR 025005 from the NIH National Center for Research Resources, and by the Malaria Research Institute of The Johns Hopkins Bloomberg School of Public Health.
9.YES	NO	I will ensure that my publications, stemming from experiments that have utilized this blood, are submitted to PubMed Central in compliance with the NIH Public Access Policy (http://publicaccess.nih.gov/submit_process_journals.htm).

Applicant's signature, indicating agreement with these terms:

Committee Reviewer/Decision/Date:

You do not have to check YES for Human Subjects on the cover of NIH grant applications. If you wish, the following can be used to describe the source for human red cells. Under a Johns Hopkins Medicine IRB-approved protocol, blood from healthy volunteers is procured weekly and provided without identifiers to qualified Johns Hopkins investigators to culture malaria parasites in vitro, propagate the mosquito vectors of malaria, and infect mosquitoes with malaria.