## Henry Rose Carter Research Award in Malaria or Public Health

A generous gift from Henry Rose Carter was directed to provide support for innovative research **related to malaria or other public health problems**. Proposals must have a clear link to human populations.

It is anticipated that there will be a single, one-year award of up to \$25,000.

**Eligibility:** Principal Investigators must hold a primary appointment at the School of Medicine at the rank of Assistant Professor or higher (any track).

Deadline: Annually in October.

**Award:** The award will be announced in late summer, with funds available immediately thereafter. The grantee must submit a written final report to the dean no later than 60 days following the completion of the award year. The Henry Rose Carter Research Award is meant to provide one-time seed or matching funds to innovative projects, and will not provide ongoing support.

**Submission:** The required components and structure of the application are detailed on the <u>submission site</u>.

The funding opportunity will be listed on the InfoReady site only when the application cycle is open, but all details and submission materials can be found on this page. Applicants will be able to upload all of the submission materials listed above as separate pdf or Word files as part of their application in InfoReady.

- Cover page with project title, PI name and department, and amount requested
- Proposal of up to two pages including figures/tables, but exclusive of references.
- NIH biosketch, including other support information. There may not be any overlap of funding between existing/pending awards and the proposal submitted under this program.
- Detailed budget, using a PHS 398 form (<u>http://grants.nih.gov/grants/funding/phs398/fp4.pdf</u>). Investigator salary and fringe benefits may not be supported by this award; however trainees and technical staff may be included. General staff, administrative support, tuition costs, and F&A costs are not allowed. In general, the purchase of equipment is not allowed.

Research involving human subjects, animals, recombinant DNA, or radiation must be approved by appropriate UVA committee(s) before the onset of the project.

**Questions:** Please direct any questions concerning this program to <u>Danny Burdine</u>.