Winter 2016 applications are now open in Grants@Heart

- **Application Deadlines**
  The application deadline time is 5 p.m. Central Time.

- **Application Fee Requirements**
  Each applicant must be either an American Heart Association Professional Member (memberships start as low as $78) or pay $125 per application submission. Professional Memberships include free research application submissions for one year. Join and save money today!

### American Heart Association’s Strategically Research Networks

#### American Heart Association’s Go Red For Women Research Network

- **Full Application Deadline:** Nov. 17, 2015
- View the [GRFW RFA](#) for more information.

#### Strategically Focused Heart Failure Research Network

- **A Letter of Intent (LOI) is requested for application.**
  The information provided in a Letter of Intent allows AHA staff to estimate the potential peer review workload and to avoid potential conflicts of interest in the peer review process. It also allows AHA to provide applicants with updated information about the application process if necessary.

- **LOI Deadline:** Dec. 1, 2015
- **Full Application Deadline:** Feb. 3, 2016
- View the [SFHFRN RFA](#) for more information.

View more information on the [SFRN homepage](#).

### Program list:
• Undergraduate Student Research Program
• Medical Student Research Program
• Predoctoral Fellowship
• Postdoctoral Fellowship
• Mentored Clinical & Population Research Award
• Fellow-to-Faculty Transition Award
• Scientist Development Grant
• Grant-in-Aid
• Collaborative Sciences Award
• AHA Merit Award
• Strategically Focused Heart Failure Research Network

Research Partnership Programs

AHA/CHF Congenital Heart Disease Research Awards
The Children’s Heart Foundation (CHF) has partnered with the American Heart Association (AHA) to establish the AHA/CHF Congenital Heart Disease Research Awards. A minimum of $2.5 million will be awarded over the next two years to provide support for investigators who are actively conducting basic, clinical, population or translational research directly related to congenital heart disease.

Interested parties should submit an application to any AHA investigator-initiated program offered by their local affiliate or the AHA National Research Program.

If you are applying because of this promotion, after you submit your application, send an email notifying AHA Research Administration.

AHA/DuPont Nutrition & Health Grant-in-Aid Award

Special funding is made available from DuPont Nutrition & Health to support an investigator interested in innovative basic, clinical or translational research projects directly related to isolated soy protein research.

Interested parties should submit a Grant-in-Aid application to their local affiliate.

AHA/ASA/AANI Lawrence M. Brass, MD Stroke Research Award supports an investigator embarking on a career in stroke research related to vascular neurology, stroke and neurocritical care.

Interested parties should submit a Mentored Clinical & Population Research Award application to their local affiliate.
AHA Enduring Hearts Foundation Research Award

The Enduring Hearts Foundation is working together with the American Heart Association (AHA) to establish a research award for investigators conducting research specific to solid organ transplantation longevity.

Interested parties should submit an application to any AHA investigator-initiated program offered by their local affiliate or the AHA National Research Program.

AHA/CCF Pediatric Cardiomyopathy Joint Research Award

The Children's Cardiomyopathy Foundation (CCF) has partnered with the American Heart Association (AHA) to establish a research award for investigators conducting research specific to pediatric cardiomyopathy.

CCF will provide 50 percent of the research award to fund a project related to pediatric cardiomyopathy research. The AHA will provide the balance of the funds needed to fully fund the selected award.

Interested parties should submit a Grant-in-Aid to their local affiliate.

AHA/Myocarditis Foundation Postdoctoral Fellowship Award

supports an investigator proposing innovative basic, clinical or translational research projects relevant to the etiology, pathophysiology, diagnosis, treatment epidemiology and/or prevention of myocarditis.

Interested parties should submit a postdoctoral fellowship application to their local affiliate.

Get involved!
Become a peer reviewer – we need your expertise.

Find more about the peer reviewer job description.

Three New Cardiac Arrest Science Categories Added

In order to stimulate research in the field of cardiac arrest and optimize the peer review process, the AHA has created three new Major Science Classifications for research funding submissions:

- Cardiac Arrest/Resuscitation: Basic Science
- Cardiac Arrest/Resuscitation: Clinical Science
- Cardiac Arrest/Resuscitation: Population/Health Services Science

There are not special resuscitation awards. Applicants for research funding select the category and subcategories that best describe their research. These science categories apply to all research award types and mirror the AHA study sections.

AHA plans to create dedicated peer review groups for each of the three cardiac arrest/resuscitation
categories. At least 25 applications are required for each dedicated study section. This is an exciting opportunity to advance research in cardiac arrest and resuscitation.

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**American Heart Association’s Professional Online Network**

The Network is open to both AHA members and science professionals, but AHA members do have additional benefits.

To join the Network, simply login with your existing my.americanheart.org account.

Login now