

Your impact on the BHF

On your marks, get set, go! Raise money to celebrate 60 years of pioneering research and help us fuel the next 60.



£100

To support:
one of our PhD students for just one day (London based) 60 days will be around £6,000



£6,000

Could fund:
a heart attack research project for one month, including research staff and funds for laboratory materials needed for the project.



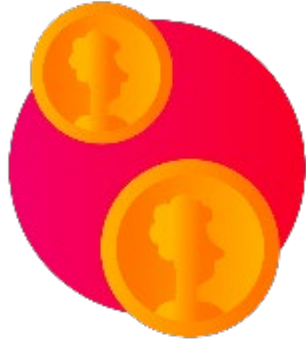
£60,000

Could fund:
all the lab consumables needed for a two year Project grant.



£600,000

Could fund:
new developments and emerging scientists in a heart failure research lab and buy major items of equipment to support their research.



£2

£2 can help researchers we fund to isolate the DNA from a patient's blood sample, in the hope of finding faulty genes causing heart and circulatory diseases.



£100

£100 can help to buy specialised equipment needed by our researchers to accurately measure tiny amounts of liquid for their experiments.



£150

£150 provides a day of vital support from a Cardiac Nurse to answer patients' questions such as:

- How does my medication work?
- Why do I need this test?
- What does this diagnosis mean for me?



£250

£250 could help to buy a month's supply of tiny molecules that light up under a microscope - these are used by researchers to see what's going on inside our heart and blood vessel cells.



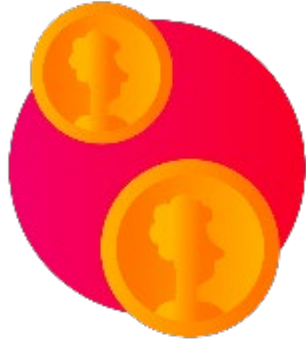
£500

£500 could buy human blood vessel cells, allowing researchers to study how our blood vessels work.



£2,000

£2,000 could help pay for one week of a project to build new healthy patches of heart tissue. New heart tissue could be used in the future to treat heart failure.



£2,500

could help to buy one year's supply of tiny molecules that light up under a microscope - used by researchers so that they can see what's going on inside heart and blood vessel cells.



£7,000

£7,000 could fund a heart attack research project for one month, including research staff and funds for the equipment and laboratory materials needed for the project.



£15,000

£15,000 could buy a fluorescence microscope that allows researchers to observe what is going on inside heart or blood vessel cells

£25,000

£25,000 could support a PhD science student for a year.

BHF currently funds around 250 PhD science students. Over 75% of BHF-funded students remain in a research active role straight after they finish their PhD.

By completing a PhD, students not only contribute to the further advancement of knowledge of heart and circulatory disease but also build and develop their careers towards becoming a future cardiovascular research leader.