Our School Goal

$1,000 could enable a researcher to develop heart cells that glow in the dark.

$5,000 could fund a Heart Foundation Collaboration and Exchange Award, enabling a researcher to further develop their work.

$10,000 can fund three months of research studies for a Heart Foundation Health Professional Scholarship recipient.

$30,000 can buy an ultrasound machine, allowing researchers to non-invasively study the living heart’s structure and function.

$40,000 directly covers the cost of a Heart Foundation Health Professional Scholarship for one year.

$100,000 A DNA sequencer, costing $100,000, can rapidly sequence a person’s genome. Using this information, researchers are able to determine genetic susceptibility to cardiovascular disease.

$5,000 could fund a Heart Foundation Collaboration and Exchange Award, enabling a researcher to further develop their work.

$10,000 can fund three months of research studies for a Heart Foundation Health Professional Scholarship recipient.

$30,000 can buy an ultrasound machine, allowing researchers to non-invasively study the living heart’s structure and function.

sign up at jumprope.org.au