HOW YOUR MONEY CAN HELP US FIND A CURE AND TREATMENTS FOR SMA

£100,000 supports a research student through their PhD (3 years), encouraging the brightest young scientists to develop an interest in the field of SMA research.

£30,000 funds a PhD studentship for one year.

£10,000 funds two months of pioneering research into the causes of and treatments for SMA.

£4,000 funds 1 year of laboratory supplies.

£2,500 gives an SMA research scientist the opportunity to attend the annual international SMA research conference which takes place in the US. This conference is invaluable for sharing SMA research advances and networking.

£1,000 contributes to the hosting of a research workshop, bringing together SMA experts from all over the world to address a particular issue.

£500 pays for 1 day of a laboratory research technician.

£100 contributes to research workshops.

£50 contributes to the rental of specialist equipment.

£35 funds an hour of research that could lead to treatments or a cure for SMA.

£15 pays for an average day’s laboratory supplies.