

## Creating your legacy

It is now easier than ever to leave a gift in your Will. We recommend speaking to a professional advisor or solicitor, who will guide you through the process. You can consult Citizens Advice or find details of a solicitor near you on the Law Society Website. Independent advice can be found at [www.gov.uk/make-will/](http://www.gov.uk/make-will/).

Gifts to UK registered charities, such as LSTM, are exempt from Inheritance Tax.

## To give a proportion of your estate

I give ....% of the residue of my estate to Liverpool School of Tropical Medicine (LSTM), Pembroke Place, Liverpool, L3 5QA, UK, registered charity number: 222655, to be used for its general charitable purposes and I declare that the receipt of their Treasurer or other proper officer shall be a full and sufficient discharge.

## To give a cash gift

I give free of tax to Liverpool School of Tropical Medicine (LSTM), Pembroke Place, Liverpool, L3 5QA, UK, registered charity number: 222655, the sum of..... £ (words and figures) to be used for its general charitable purposes and I declare that the receipt of their Treasurer or other proper officer shall be a full and sufficient discharge.

## What should I do next?

It is not necessary for you to give advance notice that you are leaving LSTM a gift in your Will, but it will help us plan for the future if you complete and return the legacy pledge included with this leaflet.

## Our promise to you

LSTM promises to respect the right to privacy of you and your family and will not intrude by making unwanted contact now and in the future. Respecting your wishes is important to us.



**LSTM**  
LIVERPOOL SCHOOL  
OF TROPICAL MEDICINE

[www.lstmed.ac.uk](http://www.lstmed.ac.uk)

**Join us in the fight against  
some of the world's most  
devastating diseases**

## Health inequity is one of the major, unjust and avoidable issues facing the world today.

According to the World Health Organization, 21,000 children die before their fifth birthday every day due to health inequity. Developing countries account for 99% of annual maternal deaths in the world, and around 95% of TB deaths. More than one billion people worldwide are affected by neglected tropical diseases (NTDs).

Liverpool School of Tropical Medicine (LSTM) is the oldest institution in the world dedicated to research and education in tropical medicine; a proud history of achievement that is underpinned by charitable support.

**LSTM takes a whole-picture view on global health issues, and works to develop genuine, sustainable, long-term solutions to save lives in the world's most vulnerable communities.**

Donations to LSTM are helping us to educate and train the next generation of scientists and health professionals in tackling some of the world's most deadly diseases. Finance is the main barrier to students and researchers being able to come to LSTM. However the opportunity to study or work with us can be life-changing. Join the fight against infectious, debilitating and disabling diseases, by remembering LSTM in your Will.

### Amuda Baba Dieu-Merci

(PhD student)

*Executive Director, IPASC, Democratic Republic of Congo*

"As a research student at LSTM I have the opportunity to further develop and disseminate knowledge and skills that are now directly benefitting communities in DRC dealing with improvements in maternal health, malaria, HIV and AIDS."



### Natalie Lissenden

(Masters in Molecular Biology of Parasites & Disease Vectors 2014)

*Research Assistant, Department of Vector Biology, LSTM*

"My research is based on assisting in the evaluation of new insecticides to prevent the spread of malaria. Knowing that this could potentially save millions of lives gives me the determination to continue my activity with colleagues at LSTM."



### Dr Thanh Quyen Tran

(Masters in Tropical Paediatrics 2016)

*Paediatrician, Ho Chi Minh City, Vietnam*

"Thanks to scholarship support, I developed academic knowledge that is directly benefitting my clinical practice and the treatment of neonatal tetanus and the management of hospital-acquired infections."

