

Title:



I am doing:

Fibrodysplasia Ossificans Progressiva (FOP) is a disorder in which connective tissues such as tendons and ligaments are gradually replaced by bone. This significantly constrains movement over time. FOP affects approximately one in two million individuals worldwide. The Universities of Oxford (UK) and Pennsylvania (USA) are determined to discover effective therapies for patients and, eventually, a cure. The research into FOP also has potential benefits to help sufferers of other conditions such as heart disease, osteoporosis, arthritis, and post-operative heterotopic ossification.

For more information, please visit: www.friendsofoliver.com

GiftAid it! We who have given our names and addresses below and who have ticked the box entitled 'Gift Aid' would like 'Friends of Oliver' to reclaim tax on the donation detailed below. We understand that we must pay income tax or capital gains tax equal to the 25% 'Friends of Oliver' will claim on the donation.

Name	Home address and postcode	£ sponsored	Gift Aid?	£ collected

*Friends of Oliver: Registered Charity in England and Wales Number 1147704
All monies raised will go directly to support the excellent FOP research efforts of
the University of Oxford, England and the University of Pennsylvania, USA.*

GiftAid it! We who have given our names and addresses below and who have ticked the box entitled 'Gift Aid' would like 'Friends of Oliver' to reclaim tax on the donation detailed below. We understand that we must pay income tax or capital gains tax equal to the 28% 'Friends of Oliver' will claim on the donation.

Name	Home address and postcode	£ sponsored	Gift Aid?	£ collected

*Friends of Oliver: Registered Charity in England and Wales Number 1147704
All monies raised will go directly to support the excellent FOP research efforts of
the University of Oxford, England and the University of Pennsylvania, USA.*