NERC-funded **PhD studentship** available for anthropological genetics at Imperial College London. Attention students looking to do a PhD in human evolutionary genetics. We are currently accepting applications for a PhD student to be co-supervised by Dr. Jason Hodgson and Prof. Miguel Araujo. The title of the project is "Understanding the relationship between tsetse flies, trypanosomiasis, and humans in rural Africa using population genomics and ecological niche modelling." Details can be found at: https://workspace.imperial.ac.uk/grantham/Public/SSCP%20DTP/DTP%20projects%202015/LS_Hodgson_2015.pdf

The project will require a fun mix of fieldwork, lab work, and an integrated analytical approach employing population genomics and ecological niche modelling. Applications need to be received

by January 25th, 2015.

Directions for how to apply can be found at:

http://www.imperial.ac.uk/grantham/postgraduate-training/science-and-solutions-for-a-changing-planet/studentship-opportunities/

Please contact me with any queries:

j.hodgson@imperial.ac.uk

Eligibility for the studentship is limited to those with 'settled status' in the UK (i.e. no restrictions on how long you can stay in the UK, you have been ordinarily resident in the UK for three years prior to the start of the studentship, for non EU-nationals you have not been residing in the UK wholly for educational purposes).