MRF AMR Studentship

One Medical Research Foundation Antimicrobial Resistance (AMR) Studentship is available for doctoral study at Oxford, to start in October 2018. Each studentship is fully funded for four years, with a stipend of £17,250/year, tuition/college fees (for home students only), and a travel/consumables grant to cover research and training costs. For overseas/EU students, the student must pay the difference between the home fee and any overseas/EU fees, or secure additional funding support to cover these costs. This studentship will be linked to the REHAB consortium (http://modmedmicro.nsms.ox.ac.uk/rehab/), an inter-institutional inter-disciplinary group investigating AMR transmission between humans, animals and the environment in Oxfordshire. Links to the three REHAB DPhil projects on offer are here:


To apply:
University application guide:
https://www.ox.ac.uk/admissions/graduate/applying-to-oxford/application-guide?wssl=1

Online applications portal:
https://evision.ox.ac.uk/urd/sits.urd/run/siw_ipp_lgn.login?process=siw_ipp_app_crs

This application follows a similar administrative process as the NDM Prize studentships (https://www.ndm.ox.ac.uk/for-applicants), although it is a separate programme. On your application, the Course Code is “RD_CM1” and the Programme description is “DPhil in Clinical Medicine”. Under Proposed field and title of research project enter “NDM Prize Studentship Competition.” Under Proposed Supervisor name, please enter the project numbers (972, 973, 974) and names of the supervisors (Prof Sarah Walker, Prof Derrick Crook) involved in the three Medical Research Foundation National PhD Training Programme in AMR Research/REHAB projects listed above. If you know which project is your first preference, please indicate this too. The Advertised Reference Code for applications is “12CLINMED0”. Under Statement of study plans/Research Proposal, please state that you are applying for the Medical Research Foundation National PhD Training Programme in AMR Research studentship.