# Job Description

# NIHR Academic Clinical Fellowship

# Infectious Diseases & Medical Microbiology ST1/ST3 (1 Post)

The University of Leeds, in partnership with NHS England North East and Yorkshire and the Leeds Teaching Hospitals NHS Trust, has developed an exciting pathway of academic clinical training opportunities.

Applications are now invited for an **Academic Clinical Fellowship in Infectious Diseases & Medical Microbiology at ST1/ST3 level.** *This is a multi-specialty vacancy; an appointment may not be made in this specialty. There will be 1 ACF post in either Infectious Diseases/Medical Microbiology or Medical Microbiology or Haematology.* This new post has been created as part of the NHS England and National Institute for Health and Care Research (NIHR) Academy Integrated Academic Training programme and offers candidates a comprehensive experience of clinical academic medicine working alongside internationally renowned clinicians and researchers.

We are seeking highly motivated, enthusiastic individuals with the potential to excel in both their clinical and academic training and who have the ambition to be the next generation of academic clinicians.

This Academic Clinical Fellowship (ACF) programme in Infectious Diseases & Medical Microbiologywill be run by the University of Leeds, the Leeds Teaching Hospitals NHS Trust and NHS England North East and Yorkshire. Academic Clinical Fellowships (ACFs) are 3 year fixed-term national training posts. They attract an NTN(A) and trainees undertake 75% clinical and 25% academic training over the term of the post. They are employed by the NHS Trust and have an honorary contract with the University at whose Medical School their academic research is supported.

ACF trainees will join the vibrant Leeds Clinical Academic Training scheme and undertake the Research Training Programme provided by the University for which funding is provided by NIHR. They also are eligible for a £1,000 bursary per year to support research training activity (e.g. to attend academic conferences).

ACF trainees would also normally complete and submit an external funding application for a research fellowship to enable them to complete a higher degree (PhD or research MD) following the completion of their ACF fixed-term post, which would be completed as Out-of-Programme-Research (OOPR).

All Academic Clinical Fellowships are run-through posts, regardless of specialty, with the exception of ‘Medical Education’ ACFs. A trainee entering ACF at ST1 in a specialty with a Core Training period would therefore be guaranteed continued training to CCT in the eventual specialty, as long as they progress satisfactorily through both their academic and clinical training. Run-through status is withdrawn if ACFs do not complete the academic component.

# POST DETAILS

## Job Title

NIHR Academic Clinical Fellow (ACF) – Infectious Diseases & Medical Microbiology

## Duration of the Post

Up to 3 years (25% academic, 75% clinical).

## Lead NHS Hospital/Trust in which training will take place

Leeds Teaching Hospitals NHS Trust – the Infectious Diseases & Medical Microbiology ACF will be based within the Department of Microbiology, based at Leeds General Infirmary, with a move to purpose built facilities at St James University Hospital planned; the post holder will also rotate to one or more local district general hospitals (see below) in order to obtain adequate clinical experience to fulfil the requirements of the FRCPath Medical Microbiology curriculum.

## Research institution in which training will take place

**Leeds Institute of Medical Research at St James’s (LIMR),** School of Medicine, University of Leeds. The academic Microbiology department is currently situated in the Old Medical School at Leeds General Infirmary alongside the NHS Microbiology Department and will be moving to the St James’s University Hospital site in 2024.

## Research Protected Time:

ACFs would have day release training to attend and complete an accredited postgraduate programme in health research methodology at the University of Leeds (24 contact days plus additional private study usually completed in one year). Arrangements for research blocks or weekly research days, constituting 25% FTE academic time (and comprising a total of 9 months over the 3 year ACF post), are managed by local agreement with the academic supervisors within LIMR and clinical training programme director. This period of research will be used to obtain specific experience and knowledge in the research area of interest, obtain pilot data and apply for an external doctoral research fellowship (see below). **Please note: in the Internal Medicine Training curriculum research time cannot be taken during the Elderly Medicine or ICU Clinical training rotations.**

## Academic Clinical Fellowship Training Programme: Research Component

## The Leeds Institute of Medical Research is a research Institute (in the School of Medicine, University of Leeds) dedicated to defining the molecules involved in human diseases and using this knowledge to develop novel therapies and new drugs. The institute has bench to bedside and bedside to bench strategies, which are based upon our own multi-disciplinary research work and strong clinical interactions. By fostering research in a world-class Institute, we hope to facilitate improvements to human healthcare.

Professor Wilcox’s Healthcare Associated Infection (HCAI) research group joined the Institute in 2011 to strengthen the infection related work of the Institute, and continues to expand (<https://medicinehealth.leeds.ac.uk/infection-antimicrobial-research>). Professor Wilcox’s research group is focussed on HCAIs, and is closely aligned to the clinical infection service within Leeds Teaching Hospitals and to UK Health Security Agency (UKHSA; Leeds is part of the UKHSA network of laboratories). The group undertakes a multidisciplinary, multi-targeted approach: molecular/structural biology in mechanisms, molecule design, infection epidemiology and prevention; effective diagnostics; optimised prescribing; and new treatment options. The HCAI RG has delivered bench-to-bedside research successfully for >15 years centred on our novel gut model, which has yielded >40 publications to date. Our research on Clostridium difficile infection (CDI) is world leading, and our expertise has been harnessed to address other AMR threats. We have secured major AMR/HCAI-related funding from UK NIHR, MRC, EU Innovative Medicine’s Initiative, US National Institutes of Health and Centers for Disease Control and Prevention.

The ACF will join the HCAI RG focussing on predicting the adverse consequences associated with antibiotics, including their effects on the gut microbiome. Our aims are to determine when and in whom specific antibiotics are best prescribed to minimise resistance emergence and selection, including the use of diagnostic assays to identify individual level risks.  We have developed models that can simulate the desirable and undesirable effects of antibiotics.  We use a clinically reflective in-vitro chemostat model, primed with pooled human faeces, of the human colonic environment to investigate antimicrobial effects on gut microbiota and key pathogens.  This model has proved to correlate closely with clinical data, indeed surpassing the predictive value of animal models.  Model data have directly influenced antibiotic development programmes, clinical trial design (CDI therapeutics), and NHS antimicrobial prescribing guidelines.  The gut models yield daily controlled sequencing data on the gut microbiome before and after antibiotic exposure spanning 6-8 weeks.  Furthermore, ongoing developmental work will miniaturise and automate the models, greatly increasing throughput.  The ACF will be trained in the use of the in-vitro chemostat model, bacterial detection and quantification, sequencing and bioinformatics appropriate to the project. These opportunities mean that the ACF will be particularly well placed to generate pilot data on which to base funding applications for a PhD.

## Academic Clinical Fellowship Training Programme: Clinical Component

The post holder will enter the West Yorkshire Infectious Diseases/Medical Microbiology training programme at either ST1 or ST3 level.

For ST1/IMT1 entry ACFs will undergo internal medicine training at appropriate level co-supervised by the Yorkshire School of Postgraduate Medicine whose remit is to ensure the provision of an education of a consistent high quality across the Yorkshire Deanery, manage initial selection, subsequent allocation and appropriate placements. They will also provide induction (in collaboration with the host NHS Trust), appraisals and competence based curriculum delivery assessments. Internal Medicine Training curriculum includes compulsory Elderly Medicine and ICU Clinical training rotations. The clinical training programme will be tailored to suit the needs of the trainee and will rotate through academic medical units where the ACFs will complete their core internal medical training and obtain MRCP. ACFs will have a block of academic time in Infectious Diseases and/or Microbiology research each year of their training. Once IMT1 and IMT2 years have been completed the ACF will automatically transition to ST3 in Infectious Diseases and Medical Microbiology. ACFs will remain supernumerary in Leeds while completing ST3 and will slot into a numbered post at ST4. It is highly likely that ST4 and remaining training will be based in West Yorkshire, there is a very small chance that some training may be based in East or South Yorkshire.

ST3 entry trainees will have successfully completed Stage 1 IMT and IMT2 but do not need to have completed IMT3. They will start at ST3 level and complete a 5 year programme of training in Infectious Diseases and Microbiology. The first 3 years of this programme will be as an ACF and they will therefore have dedicated blocks of academic time each year without extending their training time. The first 2 years of the programme will be Combined Infection Training (CIT) during which the trainee will be expected to gain a good grounding in both Infectious Diseases and Medical Microbiology and to attempt the CICE exam at some point around the end of the ST4 year. They will then spend 3 years in Higher Infection Training split equally between Infectious Diseases training and Medical Microbiology training. Although it is guaranteed that the 3 years of ACF time will be spent in the Leeds Teaching Hospitals on the West Yorkshire training ID/MM programme, there is no absolute guarantee (although it is highly likely) that they will remain in West Yorkshire once they transition to a numbered post at the end of their ACF; some training time may be based in East or South Yorkshire. When in the West Yorkshire training programme they will spend at least 6 months of their training time in a nearby District General Hospital experiencing Medical Microbiology in a District General setting.

# CONTACTS

Academic, Educational and Clinical supervisors will be assigned following appointment to align with the individual’s needs

**Academic Lead**

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## Training Programme Director (clinical):

Dr Kate Adams

Consultant Microbiologist and ID/Medical Microbiology West Yorkshire Training Programme Director

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## Academic Training Programme Director

Professor Phil Quirke [p.quirke@leeds.ac.uk](mailto:p.quirke@leeds.ac.uk)

# Further Information

Because of the nature of the work for which you are applying, this post is exempted from the provisions of Section 4 (2) of the Rehabilitation of Offenders Act 1974 by virtue of the Rehabilitation of Offenders Act 1974 (Exceptions) Order 1975.

Applicants are therefore, not entitled to withhold information about convictions, which for other purposes are “spent” under the provisions of the Act, and in the event of employment any failure to disclose such convictions could result in dismissal or disciplinary action by the University. Any information given will be strictly confidential and will be considered only in relation to an application for positions to which the Order applies.

For further information about the Academic Clinical Fellowship programme, please refer to the NIHR Academy webpage

<https://www.nihr.ac.uk/explore-nihr/academy-programmes/integrated-academic-training.htm>