Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Uazman Alam	ualam@liverpool.ac.uk	Senior Clinical Lecturer/Honorary Consultant Physician	University of Liverpool	Dr Alam is Senior Clinical Lecturer and Honorary Consultant Physician in Endocrinology at the University of Liverpool. He completed his PhD in diabetic neuropathy in 2014 at the University of Manchester before joining the University of Liverpool in 2017 in a senior academic role. His past work has evaluated the role of vitamin D in relation to pain and the utility of novel surrogate markers in small fibre neuropathy.  Dr Alam's current work is focused on diabetes complications and biomarker development and the development of corneal confocal microscopy including artificial intelligence algorithms for the early diagnosis of diabetic neuropathy and small fibre pathology in chronic pain syndromes including fibromyalgia.  Dr Alam has published in over 80 pubmed-cited manuscripts and in many high impact factor journals.  Potential project topics: Diabetic complications including cardiovascular disease, neuropathy, retinopathy, nephropathy and neuropathic pain in diabetic and HIV neuropathy
David Barr	dbarr@liverpool.ac.uk	Clinical lecturer     Honorary research     associate	1. University of Liverpool 2. University of Cape Town	Severe HIV-associated tuberculosis, bloodstream infection, sepsis
Matthew Baylis	Matthew.Baylis@liverpool.ac.uk	Chair of Veterinary Epidemiology; Exec Dean of IVES	University of Liverpool	Vector Borne Disease, One Health, arboviruses, climate-health  One Health; infectious disease epidemiology; climate change and health; vector-borne disease
Nicholas Beare	nbeare@liverpool.ac.uk	Senior Lecturer	University of Liverpool	Malarial and Ebola retinopathy, uveitis, age-related macular degeneration, diabetic retinopathy. I would be happy to supervise clinical, epidemiological or imaging projects within my research themes particularly those addressing problems of eye health in LMICs, and also unmet needs in UK with regard to uveitis, AMD, macular disease and DR, and ocular manifestations of systemic disease (or disease risk).
Giancarlo Biagini	giancarlo.biagini@lstmed.ac.uk	Head of Department, Tropical Disease Biology	Liverpool School of Tropical Medicine	Malaria, Tuberculosis, AMR, Biochemistry, Pharmacology, Drug resistance, Drug Discovery  Therapeutics discovery, mechanisms of drug resistance and infection pharmacology of Malaria, TB, SARS-CoV-2 and intracellular pathogens (e.g. Neisseria gonorrhoeae) and development of enabling platforms e.g. infection-organoid models and TB human challenge model

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Peter Bridge	pete.bridge@liverpool.ac.uk	Senior Lecturer	University of Liverpool	Pete is a clinical academic Therapeutic Radiographer with expertise in CT and MR image analysis, 3D visualisation, health professional education, mental wellbeing and especially virtual reality and simulation. He is particularly interested in the intersection between technology and clinical practice and is experienced in novel application development and evaluation in both clinical and educational practice, encompassing both quantitative and qualitative study design.
Philip Burgess	Philip.Burgess@liverpool.ac.uk	Senior Lecturer in Eye and Vision Science	University of Liverpool	Retinal vascular disease; health services research; global ophthalmology  My research focus is on the development and evaluation of complex interventions and conduct of clinical and surgical trials. My research is translational, global and applied to retinal diseases. I am developing a programme of health services research both in Liverpool and with collaborators in low and middle-income countries.
Enitan Carrol	Edcarrol@liverpool.ac.uk	Professor of Paediatric Infection	University of Liverpool	Professor Carrol's research interests include bacterial infections in children, biomarker diagnostic accuracy studies, and early warning scores for early recognition of deterioration. She has over 20 years' experience of clinical research in hospitalised children with infections, both in the UK and in Malawi.
Nicholas Casewell	nicholas.casewell@lstmed.ac.uk	Chair of Tropical Disease Biology	Liverpool School of Tropical Medicine	Snakebite, antivenom, venom, molecular biology, immunology, pharmacology  Biomedical, preclinical and clinical research relating to tropical snakebite. Particular interest relating to the varying pathophysiology presenting in African snakebite victims, and clinical trials relating to novel antibody or small molecule-based therapeutics.
Esmita Charani	e.charani@liverpool.ac.uk	Reader in AMR and Global Health	University of Liverpool, University of Cape Town (Hon. Associate Professor)	Antimicrobial Resistance, Social Sciences, Infection Prevention and Control, Antimicrobial Stewardship, Global Health  Implementation of infection prevention and control and antimicrobial stewardship in high-, low-, and middle-income countries, social science research and behaviour change in healthcare settings, decision support systems in healthcare, pharmacy practice, infectious diseases and population health inequities
Gemma Cherry	gcherry@liv.ac.uk	Lecturer in Clinical Health Psychology; Honorary Clinical Psychologist (physical health)	University of Liverpool	Gemma brings expertise in evidence synthesis, qualitative and quantitative methodology and conducts research with two broad focuses.  i) Decision-making and clinical communication  This theme includes research exploring decision-making, including how and why patients make ethically-challenging decisions and decisions about controversial health technologies. It also encompasses research designed to understand how

				patients make decisions about treatment options or participation in clinical trials, and therefore how communication can be enhanced to optimise patient experience. Gemma is currently leading a nested qualitative study within a NIHR-funded study looking at promoting exercise in patients with head and neck cancer.  ii) Development and evaluation of trans-diagnostic psychological interventions for patients with chronic physical health conditions  This programme of research investigates the 'fit' of a transdiagnostic models of psychopathology to understanding emotional distress experienced by patients with physical health conditions, including cancer, chronic pain, epilepsy and diabetes. Current projects include a national Intensive Care Society Young Investigator funded study examining predictors of depression, anxiety and trauma symptoms in adult survivors of an intensive care admission due to COVID-19.
Martha Chinouya	Martha.Chinouya@lstmed.ac.uk	Senior Lecturer in Global Health	Liverpool School of Tropical Medicine	Qualitative approaches, ethnography, social sciences, medicines, respiratory health, sexual health, health systems, communities, gender, maternal health, rights, childhoods,  I am prepared to supervise studies that use qualitative methodologies/methods, focusing on a wide range of issues in global health
Derek Cocker	Derek.Cocker@liverpool.ac.uk	Academic Clinical Lecturer in Infectious Diseases and Global Health	University of Liverpool	I am an infectious disease clinician with research experience in antimicrobial resistance and global infectious diseases. I am interested in developing projects and opportunities for improved surveillance, diagnostics and the implementation of interventions to reduce AMR in community and healthcare settings of high-, lowand middle-income countries, that take a One Health approach.
Andrea Collins	andrea.collins@lstmed.ac.uk	Senior Clinical Lecturer in Respiratory Medicine, Liverpool School of Tropical Medicine Honorary Respiratory NHS Consultant, Liverpool University Hospitals Foundation Trust	Liverpool School of Tropical Medicine	Respiratory Infection, Bronchoscopy (BAL) research, human challenge models, vaccines
Jen Cornick	j.cornick@liv.ac.uk	Tenure Track Research Fellow	University of Liverpool	Microbial genomic epidemiology, bacteriology, strengthening lab capacity, antimicrobial resistance.  Head of the Genomic Epidemiology and Antimicrobial resistant Microbe Group at MLW. Based in Malawi F/T

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Nigel Cunliffe	nigelc@liverpool.ac.uk	Professor of Medical Microbiology and Director, NIHR Health Protection Research Unit in Gastrointestinal Infections	University of Liverpool	Gastrointestinal Infections  I am a medical microbiologist with interest in paediatric gastrointestinal infections and their prevention by vaccination. Current work focuses on rotavirus and Shigella.
Christopher Darlow	cdarlow@liverpool.ac.uk	Academic Clinical Lecturer in Antimicrobial Pharmacology	University of Liverpool	Combination antimicrobials, PK/PD, AMR, antimicrobials in special populations
Geraint Davies	gdavies@liverpool.ac.uk	Professor of Infection Pharmacology	University of Liverpool	TB, HIV, PK-PD, Clinical Trials  My expertise is in pharmacology, clinical trials and evidence synthesis in drugsensitive and drug-resistant tuberculosis. I have supervised several projects involving pharmacokinetics-pharmacodynamic approaches to optimising treatment, developing novel sputum biomarkers of response and pragmatic trials of clinical and community-based interventions.
Nicola Desmond	nicola.desmond@lstmed.ac.uk	Reader in Medical Anthropology & Global Health	Liverpool School of Tropical Medicine	Anthropology; SRH; Risk; Trust; Acceptability; Vaccines; Treatment seeking; health systems; mixed methods; community engagement; bioethics; gender; behaviour change; evaluation methods  Nicola Desmond is a Reader in Medical Anthropology and Global Health at Liverpool School of Tropical Medicine. She has extensive experience in mixed methods research, innovative methodologies for community and hospital-based research, theory driven behaviour change, health systems research, digital health and health technologies, process and impact evaluation, HIV testing and prevention, sexual and reproductive health, community engagement and bioethics, social empowerment and social networks, risk, acceptability and gender including key populations and intimate partner violence. She is happy to supervise projects related to any of these areas and across different geographical locations.
Sarah Donegan	donegan@liv.ac.uk	Lecturer in Health Data Science	University of Liverpool	Clinical trials, meta-analysis, systematic reviews, statistics.  I am a statistician and have been involved in various types of data analysis. My research mainly focuses on systematic reviews in health care in terms of methods development and applications. I have wide experience of reviews of diagnostic tests and interventions. My research expertise lies in individual patient data and network meta-analysis, and exploration of heterogeneity and inconsistency in meta-analysis. However, I am interested in many aspects of reviews and trials.

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Nicholas Evans	N.J.Evans@liverpool.ac.uk	Professor of Infection Biology	University of Liverpool	Nick Evans has interests in important pathogenic spirochetes including Leptospira, Treponema and Borrelia. Current funded research projects focus on leptospirosis vaccine development and treponemes responsible for digital dermatitis in cattle. These studies include investigations into spirochete genomics and proteomics (PLoS Pathog. 2021 Mar 29;17(3):e1009464) spirochete survival in the environment, bacterial molecular epidemiology and transmission (Appl Environ Microbiol. 2016 Jul 15;82(15):4523-4536). Further interests include understanding how spirochetes attach and cause damage to their host during disease (Front Cell Infect Microbiol. 2021 Jan 8;10:538591, Infect Immun. 2020 Apr 20;88(5):e00050-20). Can supervise a variety of projects with relevance to infection biology, host:pathogen interaction, vaccine development, diagnostics and pathogen characterisation.
Eric Fevre	efevre@liverpool.ac.uk	Professor of Veterinary Infectious Diseases	University of Liverpool	Epidemiology of emerging/re-emerging diseases  I am a non-clinical epidemiologist and my group is engaged in research on zoonoses and emerging diseases in eastern and southern Africa. This includes studies on the epidemiology of parasites, vectors, viruses, bacteria and the populations affected by them. I am keen to hear from self-motivated potential students with aligned interests.
Neil French	french@liverpool.ac.uk	Professor of Infectious Diseases and Global Health	University of Liverpool	Respiratory infections and the use of vaccines. I have supervised work in both adults (including pregnant women) and children. I am a clinical epidemiologist who integrates appropriate laboratory activity when required for epidemiology or mechanistic understanding.  Current research is; on understanding the limitations of pneumococcal vaccine use in African populations affected by HIV; epidemiology of other streptococcal infections and the role of vaccines for their control, in particular Group B streptococcus; developing a novel vaccine for Zika virus In early phase trials; improving the measurement of effectiveness and impact of vaccines; identifying and quantifying vaccine preventable disease in neonates.

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Melissa Gladstone	melglad@liverpool.ac.uk	Professor in Neurodevelopmental Paediatrics and International Child Health	University of Liverpool	Child health, Child Development, Neuroscience, Child disability, epidemiology and health systems research  Melissa Gladstone is a professor in International Child Health and Neurodevelopmental Paediatrics. She is particularly interested in research on child health and development and has a focus on early child development and neurodevelopmental outcomes in children who have been affected by antenatal, perinatal or postnatal adversities and insults. She also specifically promotes research in child disability. She has supported research in child nutrition and infection particularly when associated with developmental outcomes. Presently she has 3 major grants in Malawi with cohorts of children being followed up with regards to health, nutrition, neurodevelopment, cognition, EEG, eye tracking and MRI from 0-6 years of age as well as some cohorts in Uganda, Kenya and Gambia. These studies may be an excellent platform for further work to be undertaken at these sites. Professor Gladstone has expertise in research on validation of outcome measures, systematic reviews, qualitative research, health systems and epidemiological research and can support students within these areas.
Melita Gordon	magordon@liverpool.ac.uk	Professor of Gastroenterology	University of Liverpool	Invasive Salmonella disease, enteric and hepatic pathogens  Melita leads the Vaccine theme at MLW Invasive Salmonella disease (NTS and typhoid)  Vaccine field epidemiology, immunogenicity, efficacy and impact studies  Cellular and humoral immune responses to Salmonella infection and vaccination  Pathogen genomics and evolution  Gut health, microbiota and immune responses to disease and vaccination  Tropical Gastroenterology
Stephen Gordon	sgordon@mlw.mw	Professor in Respiratory Medicine	Liverpool School of Tropical Medicine	Stephen Gordon was Director of the Malawi Liverpool Wellcome Clinical Research Programme (MLW) from 2015-2022. The programme thrived during this period, growing to host over 100 clinical studies, 750 staff, 120 postgraduate students and to become the largest research institute in Malawi. As Director, Stephen promoted a culture of excellent translational research, research training, and wide public engagement. He recruited senior scientists to Malawi and nurtured a supportive environment in which junior researchers, particularly Malawians, could plan a career from intern to independent investigator.  Stephen has conducted clinical and translational research since 1993 – his research in pulmonary disease in Africa began in 1996. His initial research focus was on HIV-associated lung macrophage functional defects, specifically against pneumonia. He subsequently expanded his interest to include the effect of household air pollution on pulmonary defence including a landmark cook stove intervention trial published in Lancet. During COVID times in Malawi, he and others brought an oxygen plant to QECH, saving many lives now and in the future. His current research focuses on

				oxygen delivery, and the potential for vaccination to prevent infection. Stephen established a controlled human infection model of pneumococcal carriage in the UK to determine the correlates of protection in the respiratory tract. He has since moved this work to Malawi, the first in Africa, and plans both pneumonia and TB human challenge studies to bring forward vaccine discovery in Malawi. Stephen's particular passion is the CREATOR project – developing postgraduate clinical science by developing Clinical Research Excellence And Training in an Open Resource.
Simon Graham	simon.graham@lstmed.ac.uk simon.graham@ndorms.ox.ac.uk	Associate Professor of Orthopaedic Trauma Surgery	Liverpool School of Tropical Medicine	Global Orthopaedic Surgery  Mr Simon Graham is a Limb Reconstruction Surgeon and Clinical Senior Lecturer at the University of Liverpool and Liverpool School of Tropical Medicine. His research focuses on developing global orthopaedic and trauma research in low-income countries and is happy to supervise projects in this area.
Mike Griffiths	griffmj@liverpool.ac.uk	Reader / Honorary Paediatric Neurology Consultant	University of Liverpool	My research Interests involve in paediatrics, neurology and infection, with a focus on brain infections, and insults impacting on brain function. Our main aim is to improve diagnosis, treatment and management of infection, with a focus on brain infections (UK and world-wide).  We are interested in the host responses to severe infection and brain damage, with a focus on identifying diagnostic and prognostic markers.  We use transcriptomic and proteomic approaches to explore these responses, in neonate, child and adult patient populations.  Clinical PhD students (previous and ongoing) have explored the aetiology and mechanisms underlying hospital attendance for suspected brain infections or impaired consciousness in neonates, children and adults in Malawi and other overseas units (e.g. Vietnam and Brazil).  Happy to consider further projects around infection and/or brain impairment.
Julian Hiscox	julianh@liverpool.ac.uk	Chair in Infection and Global Health	University of Liverpool	Julian has expertise in viruses including SARS-CoV-2, MERS-coronavirus and Ebola virus. His group uses sequencing/proteomics/machine learning to analyse clinical samples from people and animal models to determine viral evolution, the microbiome and the host response. He leads a \$9M US Food and Drug Administration award investigating medical countermeasures to severe coronavirus infection. His laboratory consists of 6 PDRAs and 10 PhD students and is vibrant and well supported environment for PhD studies.
Alison Holmes	Alison.holmes@liverpool.ac.uk	David Price Evans Chair in Infectious Diseases and Global Health	University of Liverpool	Antimicrobial resistance and global infectious diseases including novel work in antimicrobial optimisation through the development and adoption of technological and behavioural interventions to improve therapeutic outcomes.

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William Hope	hopew@liverpool.ac.uk	Professor	University of Liverpool	The Antimicrobial Pharmacodynamics and Therapeutics laboratory focusses on AMR, antimicrobial drug development and antimicrobial therapeutics in wide range of patient groups, special populations and clinical contexts.
Daniel Hungerford	D.Hungerford@liverpool.ac.uk	Tenure Track Fellow and National Institute for Health Research (NIHR) Post- doctoral Fellow	University of Liverpool	Infectious disease epidemiologist with expertise in gastrointestinal infections and vaccine evaluations in relation to health inequalities. Research involves the use of "real world" big data and novel analyses for vaccine evaluations, focusing on respiratory and diarrhoeal disease.
Pui-Ying Iroh Tam	irohtam@mlw.mw	Senior Clinical Lecturer	Liverpool School of Tropical Medicine	Pui-Ying Iroh Tam is a physician-scientist and paediatric infectious diseases physician by training, based full-time in Malawi. She heads the Paediatrics and Child Health Research Group at MLW, which concentrates on clinical conditions relevant to child health in Malawi – and she is happy to support, develop and supervise PhD fellows with similar interests. Her current research focuses on childhood infections and microbiology, and intersection with growth, development, and malnutrition. Methodologically, she has expertise in clinical research, systematic reviews, and clinical trials.  Research areas/project themes willing to supervise: Clinical studies and trials on child health, including malnutrition, body composition and growth; childhood infections, including pneumonia, diarrhoeal disease, sepsis, and antimicrobial use/resistance/stewardship; respiratory and gut health and microbiota, and intersection between infection, antibiotic use, and malnutrition.
Kondwani Jambo	Kondwani.Jambo@lstmed.ac.uk	Senior Lecturer	Liverpool School of Tropical Medicine	I am a mucosal and viral immunologist with a strong interest in understanding immune responses in mucosal tissues including nasal, lung and gut. I am happy to supervise projects that focus on natural and/or vaccine induced immunity to mucosal pathogens. Currently, my group is working on understanding the interplay between natural- and vaccine-induced immunity against SARS-CoV-2 in sub-Saharan African populations, with an aim of optimising vaccination strategies in low COVID-19 vaccine coverage settings.
Aras Kadioglu	ak68@liverpool.ac.uk	Professor of Bacterial Pathogenesis	University of Liverpool	I head the Bacterial Pathogenesis and Immunity Group in the Department of Clinical Infection, Microbiology & Immunology at the University of Liverpool. My area of expertise is in host pathogen interactions, in particular, cellular immunity to respiratory pathogens including Streptococcus pneumoniae and Pseudomonas aeruginosa and bacterial co-infections with RSV and Influenza virus. I also work on the development of novel anti-bacterial therapeutics and new vaccines through the Liverpool Centre for Global Vaccine Research, which I am Co-Director. I can offer projects on pneumococcal and P. aeruginosa infection, bacterial-viral coinfections, and vaccine immunology.

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Saye Khoo	khoo@liverpool.ac.uk	Professor	University of Liverpool	Infection therapeutics, antiviral (HIV and COVID-19) therapy, TB therapy.  We are interested in developing research projects in infection pharmacology. These include proof-of-concept PK-PD studies of drug efficacy in HIV, TB or emerging viral infections, as well as the study of complex therapy (eg TB-HIV co-infection). The group has an established interest in characterising the pharmacology of drugs in pregnancy and breastfeeding, as well as in prevention (PreP and PMTCT) through leading the DoIPHIN consortium, and characterisation of drug exposure in breast milk, genital secretions and other body fluids/tissues.
Alain Kohl	alain.kohl@lstmed.ac.uk	Professor/ Chair in Virology	Liverpool School of Tropical Medicine	My main interest is the biology and arboviruses, and emerging viruses, with a particular focus on virus host interactions both in the vector and vertebrate hosts. This can include aspects of immunity and transmission, but also molecular virology-based studies including virus discovery.
David Lalloo	david.lalloo@lstmed.ac.uk	Director, LSTM	Liverpool School of Tropical Medicine	HIV/cryptococcal disease/meningitis/malaria/envenoming/clinical trials  Clinical and epidemiological studies of bacterial and cryptococcal meningitis in LMIC.  Clinical and epidemiological studies of malaria  Snakebite
Tina Lavender	Tina.lavender@lstmed.ac.uk	Professor of Maternal and Newborn Health	Liverpool School of Tropical Medicine	Maternal and newborn health (midwifery)  I lead a programme of research, around the prevention and management of stillbirth and neonatal death, which incorporates multiple topic areas including antenatal access, intrapartum care, bereavement care, the sick neonate, respectful maternal and newborn care, adolescent experiences of pregnancy and birth and obstetric fistula. My methodological expertise includes systematic reviews and meta-syntheses, clinical trials, mixed-methods research, qualitative inquiry, and participatory action research.
David Lissauer	david.lissauer@liverpool.ac.uk	NIHR Professor of Global Maternal and Fetal Health	University of Liverpool	Global maternal and fetal health  David Lissauer is an NIHR Professor of Global Maternal Health. He is based at the Malawi-Liverpool-Wellcome Trust in Blantyre, Malawi. His group is engaged in a broad range of clinical research, ranging from implementation science and national surveillance of adverse maternal outcomes, to multi-country clinical trials and laboratory studies of infection and immunity. David and the post-docs in the team are happy to supervise any researchers passionate about improving maternal health in Malawi and other low resource settings.

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Webster Mavhu	webster.mavhu@lstmed.ac.uk	Senior Lecturer in Global Health and Social Science	Liverpool School of Tropical Medicine	Social science, Global Health, qualitative, implementation research  I have complementary expertise in Anthropology, Social science and Global Public Health. I am prepared to supervise projects with a Global/Public health focus which utilise qualitative, participatory or descriptive quantitative methodologies.
Paul McNamara	mcnamp@liverpool.ac.uk	Professor of Child Health	University of Liverpool/ Alder Hey	Paediatric respiratory disease, specifically CF/ bronchiolitis/ respiratory viral infection/ host immune response  Paul McNamara was a Wellcome funded intermediate clinical fellow and is now an academic respiratory paediatrician based in the Institute in the Park (University of Liverpool) at Alder Hey Children's Hospital. His main research interests include childhood viral respiratory disease (particularly bronchiolitis), asthma, cystic fibrosis, and respiratory disease in children with complex needs. Much of his work is funded by NIHR. His current students use qualitative methods (mixed methods approaches, Delphi etc), systematic reviews, AI and lab based techniques (cell culture of primary epithelial cells, proteomics etc) in their research'.
Abi Merriel	abi.merriel@liverpool.ac.uk	Senior Clinical Lecturer and Honorary Consultant in Obstetrics		Quality of maternity care, global women's health, improving perinatal outcomes, improving birth experience and preparedness.  I am interested in global women's health and improving pregnancy outcomes and experience in both the UK and globally. I have recently had a focus on antenatal care, to improve quality of services in Nepal. I have also refined and implemented complex interventions targeted at improving quality of care and experience of maternity staff in Malawi and Zimbabwe. I would be happy to supervise projects across the breadth of maternity care.

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Benedict Michael	Benedict.Michael@liverpool.ac.uk	Professor and Director of the Infection Neuroscience Lab	University of Liverpool	Brain Infections  My interest is host-pathogen interactions in encephalitis, studying neuroimmune processes including cytokine networks, leucocyte migration and blood-brain barrier pathophysiology. I study predominantly viral infections including HSV and SARS-CoV2.  I supervise projects ranging from analysis of clinical samples and neuroimaging through to in vitro and in vivo modelling. I also study the neurological, cognitive, and psychiatric sequelae following encephalitis.  My group translate our findings into meaningful advances in patient care both in the UK and globally. I am vice-Chair of the Encephalitis Society, co-Chair of the COVID-19 Global NeuroResearch Coalition, and sit on the WHO Acute Care TaskForce for Neurological complications of COVID-19.
Tracey Mills	Tracey.Mills@lstmed.ac.uk	Senior Lecturer International Public Health, LSTM, midwife by clinical background	Liverpool School of Tropical Medicine	My current research focuses around prevention and care after stillbirth and neonatal death in LMICs including sub Saharan Africa and South Asia, I am particularly interested in bereavement care, antenatal and intrapartum access and quality, respectful maternal and newborn care and parental involvement in the care of sick newborns. My research expertise is in applied health research including qualitative and mixed methods exploratory studies including metasynthesis, participatory methods and clinical trials.
Siobhan Mor	Siobhan.Mor@liverpool.ac.uk	Reader in One Health	University of Liverpool	Zoonoses, One Health, emerging infectious diseases, global health security  I'm an infectious disease epidemiologist with a background in both veterinary medicine and public health. My research focusses on operationalising One Health approaches to address endemic and emerging diseases, particularly in Africa. I am based in Ethiopia but have supervised projects in Tanzania, Uganda, and Somalia.
Ben Morton				

Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Henry Mwandumba	Henry.Mwandumba@lstmed.ac.uk	Professor of Immunology & Infectious Diseases	Liverpool School of Tropical Medicine	Infection Immunology  I am a Clinician Scientist (General and Infectious Disease physician) based at the Malawi Liverpool Wellcome Clinical Research Programme in Blantyre, Malawi. My research focuses on understanding the impact of HIV on respiratory and vascular immunology, and propensity for HIV-associated respiratory and vascular complications. I have particular interests in Tuberculosis immunology, alveolar macrophage and T cell biology, Intra-pulmonary pharmacokinetics of anti-TB and anti-retroviral drugs, host-directed therapeutics for TB and HIV-related cerebrovascular and cardiovascular complications. Additionally, I conduct translational research to improve the treatment and outcomes of HIV-associated cryptococcal meningitis. I have a broad range of clinical and laboratory expertise.
Steve Patterson	S.Paterson@liverpool.ac.uk	Professor of Genetics	University of Liverpool	My research uses genomic and bioinformatic methods to understand pathogen genomes, evolution and transmission. I work on a number of systems, including SARS-CoV2, Pseudomonas and Fasciola. Projects would typically involve developing skills to generate or analyse large genomic datasets. I have an interest in using these methods, coupled with underlying theory on pathogen evolution, to predict the emergence of antimicrobial resistance and consequent treatment failure in chronic lung infections, the use of environmental monitoring of pathogens to inform public health and the transmission risk from zoonotic pathogens.
Joanne Patterson	Joanne.patterson@liverpool.ac.uk	Professor of Speech & Language Therapy	University of Liverpool	Swallowing, voice and communication difficulties Head and neck cancer  Jo is a clinical academic Speech and Language Therapist with expertise in voice and swallowing dysfunction, treatment and assessment; head and neck cancer. She is experienced in complex intervention development and evaluation in prehabilitation and rehabilitation, multiple methods, quantitative and qualitative study design
Fraser Philip	f.philp@liverpool.ac.uk	Lecturer	University of Liverpool	I am a clinical academic with research interests in applied clinical rehabilitation, biomechanics and control of human movement. Originally trained as a clinical physiotherapist, I completed my PhD at Keele University and have gone on to further develop technical skills in advanced assessment and personalised treatment planning in patients with disordered control using 3D movement analysis and musculoskeletal modelling. I am currently a Lecturer and Researcher at the University of Liverpool with a number of ongoing projects related to understanding human movement and assistive technology in health. I am a committee member for the Clinical Movement Analysis Society of the UK and Ireland (CMAS). I am always interested in potential collaborations and supporting PhD students or people wishing to undertake further research.

Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Penelope Phillips- Howard	penelope.phillips- howard@lstmed.ac.uk	Professor	Liverpool School of Tropical Medicine	Studies related to girls and women's sexual and reproductive health, from menarche to menopause, particularly interested in understanding prevalence and social and health outcomes in dealing with bleeding, and testing different menstrual products or solutions. This can focus or link with other public health issues such as teen pregnancy, use of contraceptives, genital schistosomiasis, STI, bacterial vaginosis. Findings would support public health policy and programmes. Our work has predominantly been in Kenya and India, but could take place in other low-income settings.
Richard Pleass	richard.pleass@lstmed.ac.uk	Professor	Liverpool School of Tropical Medicine	Antibody engineering for influenza, malaria adenovirus mediated keratoconjunctivitis, an autoimmune disease  "Many pathogens e.g. influenza viruses use sialic acid to enter cells or to manipulate immune responses in their favour.  Our laboratory is developing sialylated antibodies to directly block virus entry or as immune modulators to treat virus mediated cytokine storms.  You can read more about our work in the following article: MAbs. 2021 Jan-Dec;13(1):1953220. doi: 10.1080/19420862.2021.1953220.  Examples of projects may include investigating how these reagents block influenza viruses (with Dr Eleanor Gaunt, University of Edinburgh) or ii) how they modify human immune responses (with Drs Britta Urban and Daniella Ferriera)."
Atif Rahman	atifr@liverpool.ac.uk	Professor of Child Psychiatry & Global Mental Health	University of Liverpool	Rahman is a clinical academic, spearheading the Institute's programme in Global Mental Health, with multiple international projects in the areas of perinatal, infant, child, adolescent and adult mental health, largely in low- and middle-income countries.
Joanna Raven	joanna.raven@lstmed.ac.uk	Senior Lecturer	Liverpool School of Tropical Medicine	My expertise lies in research on health systems and human resources for health in low- and middle-income countries, especially fragile and conflict affected settings. I specialise in qualitative research. I would supervise projects in these areas.
Adam Roberts	Adam.Roberts@Istmed.ac.uk	Reader	Liverpool School of Tropical Medicine	Adam Roberts is a Reader in Antimicrobial Chemotherapy and Resistance and lead for AMR at Liverpool School of Tropical Medicine. He and his team have been investigating AMR for >20 years and he has published >100 research articles and reviews on the topic. He can supervise microbiology based projects investigating resistance emergence and evolution, AMR mechanisms, the biology of AMR associated mobile genetic elements and horizontal gene transfer, and whole genome sequence based analysis of individual bacterial isolates and bacterial isolate collections.

Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Fiona Rowe	rowef@liverpool.ac.uk	Professor of Orthoptics	University of Liverpool	Visual impairment consequences and impact in acquired brain injury.  Fiona Rowe is lead for the VISION research group and a Cochrane Library Eyes and Vision group editor. Her particular research interests include visual impairment due to acquired brain injury (with particular emphasis on stroke, brain tumours and trauma) with consideration to early detection and rehabilitation to reduce impact of visual impairment and support return to daily life activities. Interested in supporting epidemiology and rehabilitation studies in low- and middle-income countries.
Claire Scantlebury	Claire.Scantlebury@liverpool.ac.uk	Wellcome trust Clinical Research fellow and Lecturer in Veterinary Epidemiology and Global Health		Examining disease at the human-animal interface.  I am a veterinary epidemiologist with experience in overseeing field based veterinary research of socio-economically important diseases in low-resource settings. My research background includes both infectious and communicable diseases, and I have used a range of research methodologies to explore disease dynamics in context such as, participatory approaches, clinical and diagnostic tools, qualitative research methods and epidemiology. My research focus has largely been working horse populations, collaborating with international NGO's and Institutions in the Global South, and I am active in practical research programmes to develop sustainable disease control strategies.
Eduard Shantsila	eduard.shantsila@liverpool.ac.uk	Senior Clinical Lecturer in Primary Care and Mental Health	University of Liverpool	Cardiovascular health (especially hypertension, and heart failure), ageing, frailty, multimorbidity
Sally Sheard	S.B.Sheard@liverpool.ac.uk	Head of Department: Public Health, Policy and Systems; Wellcome Senior Investigator	University of Liverpool	Health policy; health systems; public health history; interface between expert advisers and policymakers  I am a health policy historian and analyst. As a Wellcome Senior Investigator, I lead a seven-year project: The Governance of Health: medical, economic and managerial expertise in Britain since 1948. My areas of interest are health policy (especially public health, infection control, anti-microbial resistance/stewardship); health systems; role of expertise in policy development.
David Singleton	D.A.Singleton@liverpool.ac.uk	Research Fellow	University of Liverpool	Antimicrobial resistance; antimicrobial stewardship; pharmacoepidemiology; one health; behaviour change.  I am interested in antimicrobial use and resistance surveillance, particularly in low-income settings, with a view to developing and trialling interventions aimed at encouraging antimicrobial stewardship and responsible use of medicines more generally. I am a veterinary surgeon currently working primarily on medical

				research; as such, I am interested in projects in either sector or those which seek to integrate surveillance and stewardship efforts across species. I am also interested in assessing the impact of other interventions aimed at reducing the impact of antimicrobial resistance (especially vaccines) and would welcome discussion of ideas in this area too.
Alex Stockdale	a.stockdale@liverpool.ac.uk	Senior Clinical Lecturer	University of Liverpool	Hepatitis B, C and D, HIV, cirrhosis, hepatocellular carcinoma, epidemiology, virology, viral sequencing, implementation science  I am an Infectious Diseases physician interested in reducing the burden of disease from hepatitis B and D in Africa, exploring ways to reduce transmission and optimise treatment programmes. My research expertise is in epidemiology, virology and viral sequencing and implementation science.
Russ Stothard	Russell.Stothard@lstmed.ac.uk	Professor of Medical Parasitology	Liverpool School of Tropical Medicine	NTDs, malaria and co-infection with HIV  PhD projects are focused on African schistosomiasis that address control of urogenital disease in men and women, as well as investigations of linkages between hepatosplenic schistosomiasis and endomyocardial fibrosis.  https://www.lstmed.ac.uk/about/people/professor-j-russell-stothard
Katharine Stott	katstott@liverpool.ac.uk	Academic Clinical Lecturer in Antimicrobial Pharmacology	University of Liverpool	I completed a Wellcome Trust-funded PhD fellowship to study health needs in resource limited settings in 2021. My PhD research focused on the pharmacodynamics of antifungal agents for HIV-associated invasive mycoses, with particular focus on cryptococcal meningitis. I am currently based at the University of Liverpool as a clinical lecturer, researching antifungal pharmacology and AMR. My interests center around optimised antimicrobial treatment for immunocompromised people, with a focus on global health.

Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Andrew Stringer	A.Stringer@liverpool.ac.uk	Senior Lecturer - One Health	University of Liverpool	One Health, Food Security, Food Safety, Child Nutrition  My research primarily focuses on food security and food safety challenges related to animal source foods (ASFs) in Ethiopia. I am interested in developing effective interventions to drive positive child nutritional outcomes through safe ASF consumption. I am the PI for a USAID funded project on: Improving smallholder poultry production and egg consumption in children under two in Ethiopia. I seek to further understand and mitigate potential risks associated with unsafe ASFs, and the linkages between animal ownership, ASF consumption, the gut microbiome, and its association with Environmental Enteric Dysfunction (EED)
Miriam Taegtmeyer	miriam.taegtmeyer@lstmed.ac.uk	Professor	Liverpool School of Tropical Medicine	Disease areas of interest — HIV and HIV diagnosis, antimicrobial resistance in Liverpool (care home settings), lung health in Africa, antenatal care (esp in HIV), safe prescribing — anything that is predominantly community-based or health systems strengthening  Projects to supervise Health systems analysis, qualitative research Focus at the interface of community and health system — lead the community health systems group
Mark Taylor	mark.taylor@lstmed.ac.uk	Professor of Parasitology, Director of the Centre for Neglected Tropical Diseases	Liverpool School of Tropical Medicine	<ul> <li>Novel RNA viruses of parasitic nematodes as a potential cause of Onchocerciasis Associated Epilepsy and as a risk of emerging viral diseases.</li> <li>Exploiting the Wolbachia/worm symbiosis in filarial nematodes (onchocerciasis and lymphatic filariasis) as a target for antibiotic therapy.</li> <li>Understanding the role of zoonotic canine lymphatic filariasis as a risk of reemerging human filariasis in Sri Lanka, (suited to veterinary scientists).</li> </ul>

Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Anja Terlouw	Anja.Terlouw@lstmed.ac.uk	Clinical Lecturer LSTM based at MLW, Malawi	Liverpool School of Tropical Medicine	Malaria epidemiology: Surveillance, Monitoring and Evaluation methods, pharmacoepidemiology: treatment optimisation.  I am a medical epidemiologist working in malaria with research interests across the disciplines of pharmaco-epidemiology and surveillance, monitoring and evaluation methods that incorporate geospatial epidemiology. I lead a research a group at MLW in Malawi where we address high impact questions on malaria (and other infectious diseases) that inform the intervention package toolbox and appropriate surveillance strategies, with the aim to accelerate disease burden and transmission reduction in sub-Saharan Africa.  Types of questions we are interested in the group that could be used to develop more specific PhD topics and projects in malaria include:  • What spatiotemporal monitoring options can guide and accelerate transmission reduction efforts through more targeted intervention strategies? (Geospatial epidemiology).  • Which prevention/treatment optimisation options can contribute to disease burden and/or transmission reduction while combatting drug resistance? (Pharmaco-epidemiology).  • What improvements in study/evaluation design and analyses methods can contribute to substantive improvements in the accuracy and granularity of disease burden estimates and intervention effectiveness and impact? (Clinical epidemiology, geospatial epidemiology, implementation research).
Stacy Todd	stacy.Todd@lstmed.ac.uk	LHP Programme Director for Infection	Liverpool School of Tropical Medicine	My experience includes UK and international research across a variety of areas. My PhD was based in Vietnam and looked at influenza sero studies and the impact of prior infection on susceptibility to current infection. I am currently co chief investigator on the NIHR funded pronto trial looking at point of care procalcitonin in UK ed departments and whether this can improve risk stratification of suspected sepsis and reduce inappropriate antimicrobial usage. I am happy to supervise projects related to infection transmission dynamics, including observational or interventional studies which look to better inform our understanding of underlying mechanisms of AMR and its spread
Joe Turner	joseph.turner@lstmed.ac.uk	Professor of Infection Biology	Liverpool School of Tropical Medicine	<ul> <li>New short course cures for onchocerciasis: repurposing registered antibiotics preclinical proof-of-concept in cattle onchocerciasis (field work in Cameroon)</li> <li>Identifying inflammatory bioactive lipid targets for the adjunctive treatment of lymphatic filariasis lymphoedema (field work in Malawi)</li> </ul>

Name	Email	Position	Organisation	Research areas/ project themes willing to supervise
Mark Turner	Mark.turner@liverpool.ac.uk	Professor of Neonatology and Research Delivery	University of Liverpool	I am a Clinical Neonatologist with an interest in drug development, particularly early phase and infection. I co-lead a pan-European research infrastructure and am interested in systemic ways to improve the design and conduct of research
Lance Turtle	Lance.turtle@liverpool.ac.uk	Reader	University of Liverpool	I am an infection immunologist with expertise in viral disease, particularly arboviruses. I am based in Liverpool where I perform early phase human trials and human experimental medicine studies looking at immune responses to viruses and viral vaccines in detail. My technical expertise includes flow cytometry, high containment level laboratory work, single cell sequencing, human antibody cloning, and multiple techniques to study the function of human T cell responses. I also have expertise in data analysis and immunological laboratory data work flow.  Potential projects could include studying the pathogenesis of arbovirus disease, which could link with existing studies (eg in collaboration with Prof Nick Feasey). In addition, I could provide training and technical assistance with cutting edge immunological techniques to be applied to another context.  My work has pivoted to SARS-CoV-2 during the pandemic and has been used to inform and support vaccine policy, such as the relevance of measuring T cell responses to vaccines and not only antibody. This expertise could also be applied to other diseases. For example, other possible projects include a characterisation of T cell responses to Rift Valley fever infection, in collaboration with Prof Eric Fevre, and ILRI; and establishing the use of novel vaccine trial endpoints for use in human experimental medicine studies and early phase vaccine trial endpoints
Naomi Walker	Naomi.Walker@lstmed.ac.uk	Senior Clinical Lecturer in Experimental Medicine at LSTM	Liverpool School of Tropical Medicine	Research focus is on preventing and treating morbidity and mortality due to TB, including post-TB morbidity. Particular interest in pathological immune responses (e.g. TB-IRIS, TB paradoxical reactions), interaction of HIV and TB, host-directed therapy for TB. Ongoing studies on novel diagnostics and monitoring treatment response. Emerging interest in interaction between TB and silicosis. Overseas collaborations in South Africa, Malawi and Democratic Republic of Congo.
Andrew Weeks	Aweeks@liverpool.ac.uk	Prof. of International Maternal Health, Women's & Children's Health	University of Liverpool	Professor Weeks is an academic obstetrician whose research interest is improving care during birth, especially around induction of labour, postpartum haemorrhage, neonatal resuscitation and infection prevention. His research is largely clinical, developing and testing novel techniques and devices to improve outcomes. His work to date has been based largely in Uganda and India, but he is also involved in collaborations with Vietnam, Malawi, Pakistan, Norway, and the USA.
Nicola Williams	njwillms@liverpool.ac.uk	Professor of Bacterial Zoonotic Disease	University of Liverpool	Drivers for antimicrobial resistance and one health  Professor of Bacterial Zoonotic Disease interested in applied research on foodborne zoonoses and antimicrobial resistance. Interested in the drivers for antibiotic use from a one health perspective, AMR and transmission in companion animals,

				wildlife and farmed animals, through to veterinary and human clinical environments. Currently have AMR related projects on-going in the UK, India, Kenya and Ethiopia.
Tom Wingfield	Tom.wingfield@lstmed.ac.uk	Senior Clinical Lecturer	Liverpool School of Tropical Medicine	Interests: socioeconomic (social and economic) determinants and consequences of TB and other poverty-related illnesses. Any study design fine but trials / cohort studies / mixed-methods are what I have most experience in.
				Candidates with previous experience in mixed methods research and statistical analysis and software use including Stata or R is desirable but not essential. I have ongoing projects in Nepal, Mozambique, Vietnam, and Indonesia plus work with the UNITAID-funded TB diagnostic consortium <a href="Start4AII">Start4AII</a> . Please see <a href="ResearchGate">ResearchGate</a> and <a href="ORCID">ORCID</a> for more information. I am a founder and/or member of the international Social Protection Action Research and Knowledge Sharing ("SPARKS") and Social Science and Health Innovation for TB (SSHIFT-TB) networks and also work with WHO as a consultant and on Task Forces, including <a href="Co-writing WHO handbooks">Co-writing WHO handbooks</a> . I really enjoy teaching, supervision and mentoring and many of my supervisees have been able to go on to further research positions, publish their findings in high quality journals and, in some cases, translate their findings into policy. Finally, I enjoy public engagement including <a href="articles">articles</a> , <a href="blogs">blogs</a> , and <a href="presentations">presentations</a> .