

Research activity

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Generic List

[A \(/research/activity/health-pop/healthcare-evaluation-and-methodology/ethics-and-medical-humanities/index.aspx?&stylemediatype=print\)](#) | [2 \(/research/activity/index.aspx?AZListing_AtoZLetter=e&AZListing_List_GoToPage=2&stylemediatype=print\)](#) | [3 \(/research/activity/index.aspx?AZListing_AtoZLetter=e&AZListing_List_GoToPage=3&stylemediatype=print\)](#) | [Next](#)

Ethics and Medical Humanities (/research/activity/mds/domains/health-pop/healthcare-evaluation-and-methodology/ethics-and-medical-humanities/index.aspx)

The ethics group work on a wide range of biomedical ethical issues related to clinical practice and research, medical education and bioethics more broadly conceived. We are distinctively identified with empirical bioethics as a methodology but also produce high quality, internationally recognised publications in philosophical bioethics. The group provides ethics support to research teams across the College of medical and dental sciences, are part of local trusts' clinical ethics committees and serve on national groups such as the UK Donation Ethics Committee and Human Genetics Commission. Areas of research interest include: Educational Research, Empirical Bioethics Ethics relating to Parenting Families and Children Public Health Ethics Research Ethics Medical Humanities

Ethnicity and Health (/research/activity/mds/projects/HaPS/PCCS/cv/research/ethnicity/index.aspx)

Ethnicity, Disability and Health Research Group (/research/activity/mds/domains/cardio-resp-neuro/neurotrauma/ethnicity-disability-and-health/index.aspx)

Information on the Ethnicity, Disability and Health Research group lead by Dr Qulsum Fazil, Section of Neurotrauma and Neurodegeneration, School of Clinical and Experimental Medicine, The University of Birmingham

Europe-China High Value Engineering Network (/research/activity/business/EC-HVEN/index.aspx)

Europe-China High Value Engineering Network (EC-HVEN) is an exchange project aiming to establish a framework for global network collaborations in high value engineering, manufacturing and innovation.

Evaluating Micro-Enterprises in Adult Social Care (/research/activity/micro-enterprises/index.aspx)

The aim of this ESRC funded project to evaluate micro-enterprises in adult social care, is to test the relationship between size and performance in organisations providing adult social care to see if micro-enterprises outperform larger care providers in delivering services to users that are valued; innovative; personalised and cost-effective.

Evidence Synthesis (/research/activity/mds/domains/health-pop/healthcare-evaluation-and-methodology/evidence-synthesis/index.aspx)

This cross school group has a strong track record in the techniques of evidence synthesis, their application to inform specific healthcare decision making problems and the education of others in these methodologies. The aim of evidence synthesis, and this research group, is to provide the best evidence to address a given question through the comprehensive assimilation of relevant information, using techniques to minimise bias and make explicit uncertainties. These are key principles underpinning evidence based medicine and healthcare decision making. The group has experience in undertaking research to inform national and international healthcare decision making, aid the development of new healthcare technologies, and improve methodologies to advance evidence synthesis. The group has a focus and a track record in a number of areas including, but not limited to: cardiovascular medicine, chronic obstructive pulmonary disease, medical devices, rare diseases and the interface between evidence of clinical effectiveness and health economic modelling. The group also contains the information support unit for the School, which has a pivotal position in devising, undertaking and educating on advanced strategies to identify published, grey and unpublished research literature.

ExACT - Extended anticoagulation treatment for VTE: a randomised trial (/research/activity/mds/trials/pccrtu/trials/exact/index.aspx)

Information on the 'Extended anticoagulation treatment for VTE' randomised trial (ExACT) - part of the Primary Care Trials Unit at the University of Birmingham.

Examining the barriers and benefits of exercise in type 1 diabetes mellitus: EXTOD (/research/activity/mds/trials/pccrtu/trials/extod/index.aspx)

Trial information for EXTOD: Examining the barriers and benefits of exercise in type 1 diabetes - University of Birmingham.

Exercise metabolism research (/research/activity/metabolism/index.aspx)

Exercise metabolism research at the School of Sport and Exercise Sciences builds on expertise in exercise biochemistry, physiology, nutrition and metabolism applied to human beings at an integrative level.

Exploring men's experience of caring for a dying loved one (/research/activity/psychology/clinical/projects/caring-for-dying-loved-ones/index.aspx)

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