

Annex D: Studies reviewed by PHE Research Ethics and Governance Group (REGG) 2018

The remit of the PHE Research Ethics & Governance of Public Health Practice Group (REGG) is to ensure that all research that is led by PHE receives an appropriate level of regulatory review. The REGG provides authoritative and independent review of PHE led studies that involve human participants, their data and/or their tissues.

Reference	Title
201	Effectiveness of antimicrobial prophylaxis - Manchester Arena bombing
247	PIN2. A study to assess the carriage of pneumococci in children aged ≤8 years, and their household contacts
325	Probing the human T-cell immune response to Anthrax vaccine precipitated
328	SHRINE. Realist evaluation of a Sexual and reproductive Health, Rights INclusion and Empowerment programme.
329	Inferring the multiplicity of founder strains during the acute and chronic phases of human immunodeficiency virus (HIV) infection
331	Crimean Congo Haemorrhagic Fever vaccine European project number 732732
332	Volunteer studies of the effectiveness of UK initial operational response wet and dry decontamination methods for skin
333	Health checks in Lewisham and north east Lincolnshire
334	Men's reproductive health survey
335	Audio visual assessment of chemical, biological, radiological, nuclear incidents and hazards
336	Research study of office lighting

Reference	Title
337	Factors associated with the decision to retest for Chlamydia
338	Evaluation of immunogenicity using an inactivated Influenza vaccine.
339	Index of suspicion of Cancer using prescriptions. Computational inference from population datasets to improve the early diagnosis of Cancer
341	How do national public health institutes use evidence to inform policy and practice that protects and improves the public's health
342	Volunteer studies of the effectiveness of UK initial operational response and UK specialist operational response decontamination methods for the skin
343	PRECISION. PREvent ductal Carcinoma in Situ Invasive Overtreatment Now
344	Monkey Pox. A cohort study of serological responses to MVA-BN smallpox vaccine (Imvanex®) administered during a Monkey-pox outbreak in the UK
349	Characteristics of Children with Pneumococcal Meningitis.
340	Adenovirus genomics and epidemiology in immune compromised patients
346	Mini-viral RNAs: Role in Influenza-associated morbidity and mortality