

ABSTRACT THEMES & SUB-THEMES

<p>Theme: Design Sub-themes</p> <ul style="list-style-type: none"> • Adaptive designs • Cluster RCT • Complex interventions • Diagnostic trials • Health economics • Innovative designs • Interventions: selection • Outcome measures: core outcome sets • Outcome measures: patient-reported outcome measures • Outcome measures: selection and derivation • Pilot and feasibility studies • Stratified medicine • Studies within a trial (SWATs) • Systematic reviews, meta-analysis and evidence synthesis 	<p>Theme: Conduct Sub-themes</p> <ul style="list-style-type: none"> • Data management • Equality, Diversity and Inclusion in Clinical trials • Health economics • Healthcare systems data / EHR / RCHD • Information systems and technology • Infrastructure, Collaboration & Global Health • Recruitment and consent • Retention and follow-up • Safety and toxicity • Trial management • Trial monitoring, data quality and QC
<p>Theme: Analysis Sub-themes</p> <ul style="list-style-type: none"> • Estimands • Graphs, infographics • Health economics • Healthcare systems data / EHR / RCHD • Machine learning / AI in clinical trials • Missing data • New statistical methods • Studies within a trial (SWATs) • Systematic reviews, meta-analysis and evidence synthesis 	<p>Theme: Communication & Dissemination Sub-themes</p> <ul style="list-style-type: none"> • Communication within trials • Dissemination of Trial Evidence • Guidelines • Measuring impact and changing policy <p>Theme: Participants, Patients & Public Sub-themes</p> <ul style="list-style-type: none"> • Research into Patient & Public Involvement (PPI) • Co-producing trials and methodology research • Research Ethics / Bioethics
<p>Theme: New and ongoing challenges Sub-themes</p> <ul style="list-style-type: none"> • Data Sharing and Data Re-use • Low carbon trials • Reproducibility and research waste • Synthetic data • Unattended challenges 	<p>Theme: Case studies Sub-themes</p> <ul style="list-style-type: none"> • Lessons from recent experience • Lessons from the pandemic • Lessons from trials in a disease area • Lessons from trials in a region