

Global Evidence Summit, Cape Town, South Africa 2017	Methods Group
<ul style="list-style-type: none"> • ROBINS-I and RoB (v2) tool for RCTs. 	Bias & Non-Randomised Studies
<ul style="list-style-type: none"> • Estimating treatment effects and evaluating the evidence from network meta-analysis. 	Comparing Multiple Interventions
<ul style="list-style-type: none"> • Considering health equity in systematic reviews and GRADE guideline development. 	Campbell & Cochrane Equity
<ul style="list-style-type: none"> • Developing an effective search strategy for systematic reviews and other evidence syntheses 	Information Retrieval
<ul style="list-style-type: none"> • Meta-analysis of patient-reported outcomes and application of minimal important differences to facilitate interpretation in systematic reviews and guideline development. • Minimally important difference estimates and assessment of their credibility for patient reported outcomes in adults: A systematic survey. • MetaPROM – Enhancing the interpretation of <u>Meta</u>-analyses of <u>Patient-Reported Outcome Measures</u> through a Microsoft Excel-based statistical software program. • A new tool to measure credibility of studies determining minimally important difference estimates. 	Patient Reported Outcomes
<ul style="list-style-type: none"> • Systematic reviews of prognostic studies: Using GRADE to appraise bodies of evidence about overall prognosis and prognostic factors. • Systematic reviews of prognostic studies: Meta-analytical approaches in systematic reviews of prognostic studies. • Systematic reviews of prognostic studies: Design, protocol and data extraction. • Systematic reviews of prognostic studies: PROBAST – A risk of bias tool for systematic reviews of prediction modelling studies. 	Prognosis
<ul style="list-style-type: none"> • Active programme of events in addition to pre-Summit training workshops in qualitative evidence synthesis at the University of Stellenbosch, South Africa. 	Qualitative and Implementation
<ul style="list-style-type: none"> • A panoramic view of rapid reviews – uses and perspectives from global collaborations and networks – A Special Session. • An introduction to rapid reviews: developing timely evidence summaries for decision-makers. • Rapid needs appraisal to inform outbreak response research. 	Rapid Reviews
<ul style="list-style-type: none"> • Methods for Cochrane reviews of diagnostic test accuracy. • Introduction and training on how to use the new PLS template and guidance. 	Screening & Diagnostic Tests