Template for a Systematic Literature Review Protocol

1. Change Record
   This should be a list or table summarizing the main updates and changes embodied in each version of the protocol and (where appropriate), the reasons for these.

2. Background
   a) explain why there is a need for a study on this topic
   b) specify the main research question being addressed by this study
   c) specify any additional research questions that will be addressed
   d) if extending previous research on the topic, explain why a new study is needed

3. Search Strategy
   a) specify and justify basic strategy: manual search, automated search, or mixed
   b) for automated searches, specify search terms and compounds of these (and record results of any prototyping of the search strings)
   c) for automated searches, identify resources to be used (digital libraries and search engines)
   d) for manual searches, identify the journals and conferences to be searched
   e) specify the time period to be covered by the review and any reasons for your choice
   f) identify any ancillary search procedures, e.g. asking leading researchers or research groups, or accessing their web sites; or checking reference lists of primary studies
   g) specify how the search process is to be evaluated (e.g. against a known subset of papers; or against the results from a previous systematic review)

4. Selection Criteria
   a) identify the inclusion criteria for primary studies
   b) identify the exclusion criteria
   c) define how selection will be undertaken (roles of analysts)
   d) define how agreement among analysts will be evaluated
   e) define how any differences between analysts will be resolved

5. Study Quality Assessment
   a) specify the quality checklists to be used
   b) specify how the checklist will be evaluated
   c) define how agreement among data extractors will be evaluated
   d) define how any differences between data extractors will be resolved
   e) identify the procedures to use for applying the checklists (e.g. details inclusion/exclusion; partitioning the primary studies during aggregation or meta-analysis; explaining the results of primary studies)

6. Data Extraction
   a) design data extraction form (and check via a dry run)
   b) specify the strategy for extracting the data and the form (paper, on-line etc.)
   c) identify how the data extraction process is to be undertaken and validated, particularly any data that require numerical calculations, or are subjective