Additional file 1

Access database used for data collection in the review

Page 1: General information

GENERAL INFORMATION	
Manuscript reference number	(New)
Clinical trials registration number	
Journal	<u>~</u>
Lead author	
Title	
Citation	
Population	
Trial design	~
Other trial design info	
Allocation ratio	
Trial phase	
Total number of randomised participants	0
Interventions	
Trial conclusions	^
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Page 2: Multiplicity due to outcomes

PRIMARY OUTCOME(S)		
Primary outcome(s)	П	^
Timely successful		~
Number of primary outcomes stated	0	
Number of primary outcome comparisons made	0	
Discrepancies in numbers of outcomes/comparisons		
Table numbers (primary)		
Statistical approach to multiplicity (primary outcomes)		~
Further multiplicity details, primary		
, , , , , , , , , , , , , , , , , , , ,		
Number of other comparisons made related to primary outco	0	
Details of such comparisons		
Any other info, primary		
Co-primary outcomes		~
SECONDARY OUTCOMES		
Number of secondary outcomes stated	0	
Number of secondary outcome comparisons made	0	
Discrepancies in numbers of secondary outcomes/comparisons		
outcomes/compansons		
Tables numbers (secondary)		
Statistical approach to multiplicity (secondary outcome)		~
Further multiplicity details, secondary		
Any other info, secondary		
REPEATED MEASURES		
Repeated measurements for any outcomes Already counted in primary/secondary comparisons?		~
Statistical approach to multiplicity (repeated measurements)		
Further multiplicity details, repeated		~
ruttier multiplicity details, repeated		
Any other info, repeated		

Page 3: Multiplicity due to other factors

TREATMENT GROUPS	
Number of treatment groups	0
Statistical approach to multiplicity (multiple treatments)	<u></u>
Further multiplicity details, treatments	
Any other info, treatments	
Number of comparisons	0
Description of comparisons	
Comparisons related?	
SUBGROUP ANALYSES	
Number of pre-specified subgroup analyses reported	0
Number of post-hoc subgroup analyses reported	0
Outcomes subgroup analyses performed for	V
Statistical approach to multiplicity (subgroups)	
Further multiplicity details, subgroups	
Any other info, subgroups	
INTERIM ANALYSES	
Interim analyses mentioned?	
Number of interim analyses performed	0
Statistical approach to multiplicity (interim)	
Further multiplicity details, interim	
Any other info, interim	
OTHER	
Other multiplicity concerns	
Statistical approach to multiplicity (other)	<u> </u>
Further multiplicity details, other	
Any justification for multiplicity approach	
Any justification for multiplicity approach Any other relevant information	
, other recent monnation	
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