Supplementary material BMJ Open

## Supplementary Table 1 PRISMA-P checklist

Section an	nd topic		Item No	Checklist item										
Administra	ative inforr	nation												
Title:														
Identificati	on	1a	Identi	fy the repo	rt as a pro	otocol of a	systemati	review						
Update			1b	If the protocol is for an update of a previous systematic review, identify as such										
Registration			2	If registered, provide the name of the registry (such as PROSPERO) and registration number										
Authors:														
Contact	Contact			Provide name, institutional affiliation, e-mail address of all protocol authors; provide physical mailing address of corresponding author										
Contributio	ons		3b	Desci	ibe contrib	outions of	protocol au	uthors and	identify the	e guaranto	or of the rev	view		
Amendments			4	If the protocol represents an amendment of a previously completed or published protocol, identify as such and li changes; otherwise, state plan for documenting important protocol amendments										
Support:														
Sources			5a	Indica	te sources	of financ	ial or other	support for	or the revie	w				
Sponsor			5b	Provi	de name fo	or the revie	ew funder	and/or spo	nsor					
Role of sp	onsor or fur	nder	5c	Desci	ibe roles o	of funder(s	), sponsor	(s), and/or	institution	(s), if any,	in develop	ing the pro	otocol	
Introduction	on													
Rationale			6	Desci	ibe the rat	ionale for	the review	in the cor	text of wha	at is alread	dy known			
Objectives			7	Provide an explicit statement of the question(s) the review will address with reference to participants, interventions comparators, and outcomes (PICO)										
Methods														
Eligibility criteria			8	Specify the study characteristics (such as PICO, study design, setting, time frame) and report characteristics (such as years considered, language, publication status) to be used as criteria for eligibility for the review										
Information sources			9	Describe all intended information sources (such as electronic databases, contact with study authors, trial register or other grey literature sources) with planned dates of coverage										
Search strategy			10	Present draft of search strategy to be used for at least one electronic database, including planned limits, such the it could be repeated										
Study reco	rds:													
Data mana	101		11a	Desci	ibe the me	echanism(	s) that will	be used to	manage i	ecords an	d data thro	oughout the	e review	
Selection process			11b	State the process that will be used for selecting studies (such as two independent reviewers) through each phase of the review (that is, screening, eligibility and inclusion in meta-analysis)										
Data collection process			11c	Describe planned method of extracting data from reports (such as piloting forms, done independently, in duplicate) any processes for obtaining and confirming data from investigators										
Data items			12	List and define all variables for which data will be sought (such as PICO items, funding sources), any pre-planned data assumptions and simplifications										
Outcomes and prioritization			13	List and define all outcomes for which data will be sought, including prioritization of main and additional outcomes, with rationale										
Risk of bias in individual studies			14	Describe anticipated methods for assessing risk of bias of individual studies, including whether this will be done at the outcome or study level, or both; state how this information will be used in data synthesis										
Data synthesis			15a					rai an						
			15b											
			15c	Describe any proposed additional analyses (such as sensitivity or subgroup analyses, meta-regression)										
			15d	If quantitative synthesis is not appropriate, describe the type of summary planned										
Meta-bias(	es)	16	Specify any planned assessment of meta-bias(es) (such as publication bias across studies, selective reporting within studies)											
Confidence	e in cumulat	ive evider	nce 17	200.000.000		e strength	of the boo	dy of evide	ence will be	assesseo	d (such as	GRADE)		
I	tem No	1a	1b	2	3a	3b	4	5a	5 <i>b</i>	5c	6	7	8	9
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	Line	6	/	41	14	19	/	23	/	/	15	46	7	7
I	tem No	10	11a	11b	11c	12	13	14	15a	15b	15d	15c	16	17
	Page	6	6	6	7	7	5	7	7	7	7	7	/	8
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	Line	19	51	56	10	14	48	26	47	45	50	53	/	9