

7 Přílohy

Příloha č. 1 – Pubmed: klíčová slova sexiness – face – body	I
Příloha č. 2 – Pubmed: klíčová slova attractiveness – facial – bodily	II
Příloha č. 3 – Pubmed: klíčová slova attractiveness – face – body	V
Příloha č. 4 – WEBOS: klíčová slova sexiness – face – body	VI
Příloha č. 5 – WEBOS: klíčová slova attractiveness – facial – bodily	IX
Příloha č. 6 – WEBOS: klíčová slova attractiveness – face – body	X
Příloha č. 7 – PRISMA checklist	XI
Příloha č. 8 – PRISMA flow diagram	XII

Příloha č. 1

PubMed

kombinace klíčových slov sexiness - face - body

PMID,Title,Authors,Citation,First Author,Journal/Book,Publication Year,Create Date,PMCID,NIHMS ID,DOI

10380676,"Human body odour, symmetry and a racemose",Rikowski A, Grammer K.,"Proc Biol Sci." 1999 May 7; 266(1422):869-74. doi: 10.1098/rspb.1999.0717.,"Rikowski A","Proc Biol Sci.", 1999,"1999/06/25","PMC1689917","", "10.1098/rspb.1999.0717" Biol

Příloha č. 2

PubMed

kombinace klíčových slov a "rac#veness - facial - bodily

PMID,Title,Authors,Citation,First Author,Journal/Book,Publication Year,Create Date,PMCID,NIHMS ID,DOI

30307808,"Body Image, A"rac#veness, and Sexual Sa#sfac#on AmongMidlifeWomen: Qualita#ve Study",Thomas HN, Hamm M, Borrero S, Hess R, Thurston Health (Larchmt). 2019 Jan 28(1):100-106. doi: 10.1089/jwh.2018.7107. Epub 2018 Oct 10.,"Thomas HN","J Womens Health (Larchmt)","2019","2018/10/12","PMC6343186", "", "10.1089/jwh.2018.7107"

33174508,"The ""cheerleader eFect"" in facial and bodily a"rac#veness: memory bias and not perceptua encoding",Hsieh JY, Gwinn OS, Stephen ID, Carragher DJ, Exp Psychol (Hove).2021 May 74(5):971-980. doi: 10.1177/1747021820976087. Epub 2020 Dec 14.,"Hsieh JY","Q J Exp Psychol (Hove)","2021","2020/11/11", "", "", "10.1177/1747021820976087", "", "Q J Exp Psychol (Hove).2021 May

34202183,"Hyaluronan and the Fron#er",Pra RL,"Int J Mol Sci", 2021 Jun 22(13):6845. doi: 10.3390/ijms22136845.,"Pra RL","Int J Mol Sci","2021","2021/07/02", "", "", "10.3390/ijms22136845"

26791105,"Mapping female bodily features of a"rac#veness",Bovet J, BartholomÄ©e O, Caldara M.,"Sci Rep. 2016 Jan 21 6:18551. doi: 10.1038/srep18551.,"Bovet J","Sci Rep","2016","2016/01/22", "", "", "10.1038/srep18551"

18711125,"Fluctua#ng asymmetry and preferences for sex-typical bodily characteristics",Brown WM, Price J, Pound N, Zhao Y, Yu H, U S A. 2008 Sep 2 105(35):12938-43. doi: 10.1073/pnas.0710420105. Epub 2008 Aug 18.,"Brown WM","Proc Natl Acad Sci U S A","2008","2008/08/20", "", "", "10.1073/pnas.0710420105"

35994000,"Developmental instability, Kuctua#ng asymmetry, and human psychological science",Gangestad SW.,"Emerg Top Life Sci. 2022 Sep 6(3):311-322. doi: 10.1042/ETLS20220025.,"Gangestad SW","Emerg Top Life Sci","2022","2022/08/22", "", "", "10.1042/ETLS20220025"

33244081,"Facial expressions contribute more than body movements to conversa#onal outcomes in virtual environments",Oh Kruzic C, Herrera F, Bailenson J.,"Sci Rep. 2020 Nov 4.,"Oh Kruzic C","Sci Rep","2020","2020/11/27", "", "", "10.1038/s41598-020-76672-4"

16928641,"Facial and bodily correlates of family background",Boothroyd LG, Perbiol DI.,"Proc Biol Sci. 2006 Sep 22 273(1599):2375-80. doi: 10.1098/rspb.2006.3579.,"Boothroyd LG","Proc Biol Sci","2006","2006/08/25", "", "", "10.1098/rspb.2006.3579"

Příloha č. 2

PubMed

kombinace klíčových slov a "rac#veness - facial - bodily

23403886, "Percep#on of face and body expressions using electromyography, pupillometry and gaze measures", "Kret Stekelenburg JJ, Roelofs K, de Gelder B.", "Front Psychol. 2013 Feb 8 14558590, "Darwinian aesthe#cs: selec#on and the biology of beauty", "Grammer K, Fink B, Thornhill R.", "Biol Rev Camb Philos Aug 29935380, "A systema#c review and analysis of cogni#ve processing associated with body dysmorphic disorder", "Johnson S, Williamson P, TD.", "Behav Res Ther. 2018 Aug 18492169, "The biology of facial B, Neave N.", "Int J Cosmet Sci 19884142, "Why bodies? including bodily expressions in neuroscience", "de Gelder B.", "Philos Soc Lond B Biol Sci. 2009 Dec 28937097, "Oral surgery management of trauma", "Tagar H, Djemal S.", "Br Dent Sep 22 30480829, "Double standards in evalua#on? How iden#fying with a s#mulus in anorexia nervosa and bulimia nervosa", "Voges MM, SchÄtline B, Braks K, Huber Hartmann AS, Vocks S.", "Int J 2018 Nov 33314858, "[Design of Detec#on System for Secre#on]", "Yang G, J.", "Zhongguo Yi Liao Qi Xie 4:28. doi: 10.3389/fpsyg.2013.00028. eCollec#on 2013." "Kret ME", "Front Psychol" "2013", "2013/02/14", "PMC3567353", "", "10.3389/fpsyg.2013.00028" 76(3):385-407. doi: 10.1017/s1464793102006085.", "Grammer K, Fink B, MÅllr, Biol AP, Rev Camb Philos Soc" "2003", "2003/10/16", "", "", "10.1017/s1464793102006085" 107:83-94. doi: 10.1016/j.brat.2018.05.013. Epub 2018 May 30.", "Johnson S", "Behav Res Ther" "2018", "2018/06/24", "", "", "10.1016/j.brat.2018.05.013" 27(6):317-25. doi: 10.1111/j.1467-2494.2005.00286.x.", "Fink B", "Int J Cosmet Sci" "2005", "2005/05/22", "", "", "10.1111/j.1467-2494.2005.00286.x" 364(1535):3475-84. doi: 10.1098/rstb.2009.0190.", "de Gelder B", "Philos Trans R Soc Lond B Biol Sci" "2009", "2009/11/04", "PMC2781896", "", "10.1098/rstb.2009.0190" 223(6):407-416. doi: 10.1038/sj.bdj.2017.805.", "Tagar H", "Br Dent J" "2017", "2017/09/23", "", "", "10.1038/sj.bdj.2017.805" 51(11):1223-1232. doi: 10.1002/eat.22967. Epub 2018 Nov 27.", "Voges MM", "Int J Eat Disord" "2018", "2018/11/28", "", "", "10.1002/eat.22967" 44(6):503-507. doi: 10.3969/j.issn.1671-7104.2020.06.008.", "Yang G", "Zhongguo Yi Liao Qi Xie Za Zhi" "2020", "2020/06/14", "", "", "10.3969/j.issn.1671-7104.2020.06.008"

Příloha č. 2

PubMed

kombinace klíčových slov a "rac#veness - facial - bodily

31734585,"GeUng closer: Synchronous interpersonal mul#sensory s#mula#on 77:102849. doi: 10.1016/j.concog.2019.102849. increases closeness and a"rac#on Epub 2019 Nov 14.,"Quintard V","Conscious opposite-sex other in female Cogn","2020","2019/11/18","","","10.1016/j.conc par#cipients","Quintard V, JouFre S, og.2019.102849" MP, Bouquet CA.,"Conscious Cogn. 2020 Jan

9718484,"Age and genderdiFerences in 47(1):1-10. doi: 10.2190/FVG1-GE5A-8G5Y-aUtudes: a comparison of youDXT and "Frankly SL","Int J Aging Hum adults","Franzoi SL, Koehler V."Dev","1998J","1998Aging","10.2190/FVG1-Hum Dev. 1998 GE5A-8G5Y-DXCT"

27692426,"Adult skeletal Class II 150(4):679-681. doi: case treated with a fully custom10.1016/j.ajodo.2015.10.032.,"Inami T","AmJ bracket appliance","Inami T, NakamOrthodDentofacial Miyazawa K, Tabuchi M, GotOrthop","2016","2016/10/04","","","10.1016/j.aj OrthodDentofacial Orthop. 2016 Octdo.2015.10.032"

1015045,"[Psychology of Hygiene: Result of a Compara#ve Study 1968/1976 (author's 163(1-4):268-310.,"Bergler R","Zentralbl transl)]","Bergler R.,"Zentralbl Bakteriol Bacteriol Orig B","1976","1976/01/01","","","" B. 1976

23726338,"Nonsurgical correc#on of a Class III malocclusion in an adult by 143(6):877-87. doi: assisted mandibular den##on 10.1016/j.ajodo.2012.05.021.,"Jing Y","AmJ distaliza#on","Jing Y, Han X, Guo Y, Li J, Bai OrthodDentofacial Orthop. 2013 D.,"Am J OrthodDentofacial Orthop. 2013 Jun do.2012.05.021"

Příloha č. 3

PubMed

kombinace klíčových slov a "rac#veness - face - body

PMID, Title, Authors, Citation, First Author, Journal/Book, Publication Year, Create Date, PMID, NIHMS ID, DOI

30307808, "Body Image, A"rac#veness, and Sexual 28(1):100-106. doi: 10.1089/jwh.2018.7107. Epub 2018
Sa#sfac#on Among Midlife Women:A Qualita#oct 10.,"Thomas HN", "J Womens Health
Study", "Thomas HN, Hamm M, Borrero S, (Larchmt), "2019T, "2018/10/12", "PMC6343186", "", "10.
RC.", "J Womens Health (Larchmt). 2019 1089/jwh.2018.7107"
32213934, "Diet and Skin Aging-From the 22(3):870-876 doi: 10.3390/nu12030870.,"Cao
Food Nutri#on", "Cao C, Xiao Z, Wu C", "Nutrients", "2020", "2020/03/28", "PMC7146365", "", "
2020 Mar 24 10.3390/nu12030870"
34427929, "Autoimmune complica#ons of COVID- 94(1):54-62. doi: 10.1002/jmv.27292. Epub 2021
19", "Yazdanpanah N, Rezaei N.", "J Med Virol", "2021", "2021/08/24", "PMC8661629", "", "10.1002
/jmv.27292"
31035862, "Carotenoid skin coloura#on enhance 72(11):2565-2573 and doi: 10.1177/1747021819850970.
body a"rac#veness: A cross-cultural study", "Ip GJ, Lefevre CE.", "Q J Exp Psychol (Hove). 2019
GJ, Lefevre CE.", "Q J Exp Psychol (Hove). 2019", "2019/05/01", "", "", "10.1177/17470218
19850970"
24830907, "Face and body: independent predictors 43(7):1355-65. doi: 10.1007/s10508-014-0304-4. Epub
women's a"rac#veness", "Bleske-Rechek AS, Quigley K, Nelson LA.", "Arch Sex Behav", "2014", "2014/05/17", "", "", "10.1007/s10508-
014-0304-4"
34202183, "Hyaluronan and the Fascial Fron 27(18):6845. doi: 10.3390/ijms22136845.,"Pra
RL", "Int J Mol Sci. 2021 Jun 25 RL", "Int J Mol Sci", "2021", "2021/07/02", "PMC8269293", "", "10.3390/ij
ms22136845"
35228101, "Demographic and sociocultural predictors 41:1-16. doi: 10.1016/j.bodyim.2022.01.016. Epub 2022
face image sa#sfac#on: The U.S. Body Project 25:1-16. doi: 10.1016/j.bodyim.2022.01.016
DA, Reynolds TA, Barrera CA, Murray SB, "Body Image", "2022", "2022/03/01", "", "", "10.1016/j.bodyim.2
022.01.016"
34110271, "Predictors of Face and Body 69(18):1230-1235 Online doi:
Da#ng Applica#ons Among Young Men Who Have Sex With Men", "Wongsomboon V, Sie#ns E, Webster GD.", "Wongsomboon V", "J
Homosex. 2022 Nov 10 Homosex", "2022", "2021/06/10", "", "", "10.1080/009183
69.2021.1938469"
35586240, "Giving a Body a DiFerent 13:8533-8539. doi: 10.3389/fpsyg.2022.853398. eCollec#on
Women Evaluate Their Own Body vs. That 2022.", "Voges MM", "Front
Others", "Voges MM, Qui"kat HL, SchÄtne B", "Psychol", "2022", "2022/05/19", "PMC9108869", "", "10.33
S.", "Front Psychol. 2022 May 2 89/fpsyg.2022.853398"
34636764, "Surgical Versus Nonsurgical Lower 33(2):552-556. doi:
Contouring: Layperson Percep#ons of AOrac#veness 000000008187.", "Chen J", "J Craniofac
Personality Traits", "Chen J, Abousy M, Shng", "2022", "2021/10/12", "", "", "10.1097/SCS.000000
Jenny H, Choi JW, Yang R.", "J Craniofac 000008187". 2022 Mar-Apr
01
34821177, "Impact of Face Masks on 54(1):151-156 doi: 10.1177/03010066211061092. Epub
Percep#on is Modulated by Facial 2021. doi: 10.1177/03010066211061092.
Guo K.", "Percep#on. 2022 Jan E", "Percep#on", "2022", "2021/11/25", "PMC8771895", "",
,"10.1177/03010066211061092"

Pozn.: Vzhledem k množství dat zobrazujeme u Přílohy

Příloha č. 4

Web of Science kombinace klíčových slovsexiness - face - body

Researcher	Ids	ORCIDs	ISSN	eISSN	Publica#on	Date	Publica#on
Furnham,	Adrian/ABB-2072-2020		0191-8869		MAR		2004
		Gangestad, 4348	Steven/0000-0002-8870-5138	1879-0607	NOV		2010
Shackelford,	Todd K./T-6243-2057	Shackelford, 4292	Todd K./0000-0001-8701-7049				2008

Příloha č. 4

Web of Science

kombinace klíčových slov sexiness - face - body

End	Page	DOI	Link	UT	(Unique WOS ID)	Web	of	Scien
1185		10.1016/S0191-8869(03)00209-5	http://dx.doi.org/10.1016/S0191-8869(03)00209-5	WOS:000220314100015		View	Full	Reco
411		10.1016/j.evolhumbehav.2010.05.003	http://dx.doi.org/10.1016/j.evolhumbehav.2010.05.003	WOS:000284185500003		View	Full	Reco
146		10.1177/147470490800600116	http://dx.doi.org/10.1177/147470490800600116	WOS:000266613400016		View	Full	Reco

Příloha č. 5

Web of Science

kombinace klíčových slov a "rac#veness - facial -

Publication Type	Authors	Author Full	Names	Article Title	Source Title	Year
J	Price, ME; Sidnaius, J;	Sheehy-SkeZngton, J; Pound, N	Price, Michael E.; SkeZngton, Jennifer; Sidnaius, Nicholas	Sheehy- sociopolitical egalitarianism and facial formidability	EVOLUTIONARY PSYCHOLOGY	2010
J	Kordsmeyer, M; Penke, L	Freund, D; Vugt, Mark	Kordsmeyer, Tobias; Freund, Daniel; Vugt, Mark; Penke, Leif	Honest Signals of Bodily Dominance Success in Nonphysical Competition	EVOLUTIONARY PSYCHOLOGY	2010
J	Cristofaro, M	Cristofaro, M	Cristofaro, M	'eo Candidates' selection experiment	BALTIC JOURNAL OF laboratory MANAGEMENT	2010
J	Hsieh, JYJ; Stephen, MER	Gwinn, OS; Carragher, O. R.	Hsieh, Jean Y.; Gwinn, OS; Carragher, O. R.; Nicholls, Michael E.	The Gwinn, OS; Carragher, O. R.; Nicholls, Michael E. coding	QUANTITATIVE PSYCHOLOGY	2010
J	Boothroyd, LG;	Perre", DI	Boothroyd, Lynda I. Perre", David I.	Facial and bodily correlates background	PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES	2010

Pozn.: Vzhledem k množství

Příloha č. 6

Web of Science

kombinace klíčových slov a "rac#veness - face -

Publication Type	Authors	Author	Full Names	Article Title	Source Title	Research Title
J	Peters, M; Rhodes, G;	Simmons, Marianne; Rhodes, Gillian;	Contributions of the ANIMAL BEHAVIOUR body	overall a"rac#veness		
J	Bleske-Rechek, A; Kolb, CM;	Bleske-Rechek, Amy; Stern, Lyndsay A.	AprQuigley, Kolb; FaceCarolyn and M.; Body: IndependeARCHIVES OF PredictedSEXUAL	Women's A"rac#veness	BEHAVIOR	
J	Currie, TE; Li"le, AC	Currie, Thomas E.; Li"le, TheAnthony, relative importance	Evolution of the ANDFace, Antho	body in judgments of BEHAVIOR		
J	Mills, E; Guo, K	Mills, Eleanor; Guo, Kun	Impact of Face Masks PERCEPTION Female Body	Percep#onis Modulated by Facial		
J	Ip, FWL; Lewis, GJ;	Lefevre, CE; Flora W. L.; Carole, David Gary skin.; colorLIFEJOURNAL enhanceJOURNAL	face and body a"rac#veness EXPERIMENTAL cross-	cultural study PSYCHOLOGY		
J	Fink, B; Shackelford, TK	Weege, B; Neave, Fink; Bernhard; Weege, BeUna; Integra#ng body movement FRONTIERS IN Shack	Neave, Nick; Pham, Michael "rac#veness research PSYCHOLOGY			Fink,
J	Lander, K	Lander, Karen	Rela#ng visual and vocal ANIMAL BEHAVIOUR Lande	for moving and sta#c faces		
J	Fink, B; M	Ma"s, PJ; Roder, Fink; B.; JohnsonMa"s; P. Burdifferences Roederin S.; visual INTERPERSONAL JOURNAL	Johnson, R.; Burquest, M. and a"rac#veness of OF female COSMETIC SCIENCE	body skin		
J	Honekopp, J; Muller, C	Rudolph, U; Beier, Honekopp, Liebert, Johannes; Rudolph, Physico; a"rac#veness of EVOLUTION and AND	Beier, Lothar; Liebert, Andrea; body as indicators of BEHAVIOR			Ntness in
J	Saegusa, C;	Intoy, J; ShimojSaegusa, Chihiro; Intoy, Janis; VisuShimoja, "rac#veness is FRONTIERS the IN	Shinsuke asymmetrical rela#onship PSYCHOLOGY	face and hair		
J	Ertan-Kaya, O; Cangoz, B	Ertan-Kaya, Ozlem; CangozA Banu Study of Crea#ng NEUROPSYCHIATRY	Set Including Different Levels ARCHIVES OF	A"rac#veness		
J	Grillot, RL; JR	Simmons, ZL; Lukaszewski, R.	Lukaszewski, Rachael W.; L.; Roney, Simmons, horizontal and L.; morphological EVOLUTION AND	prediction, of James women's body BEHAVIOR		
J	Cardenas, RA;	Harris, LJ	Cardenas, RA; Harris, LJ	Symmetrical decora#ons EVOLUTION the AND	a"rac#veness of faces BEHAVIOR	abstract
J	Koscinski, K	Koscinski, Krzysztof	Hand a"rac#veness-its determiBEHAVIORAL ECOLOGY	and associa#ons with facial		

Pozn.: Vzhledem k



PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) Checklist

www.prisma-statement.org

You must report the page number in your manuscript where you consider each of the items listed in this checklist. If you have not included the item in your manuscript accordingly before submission or note N/A.

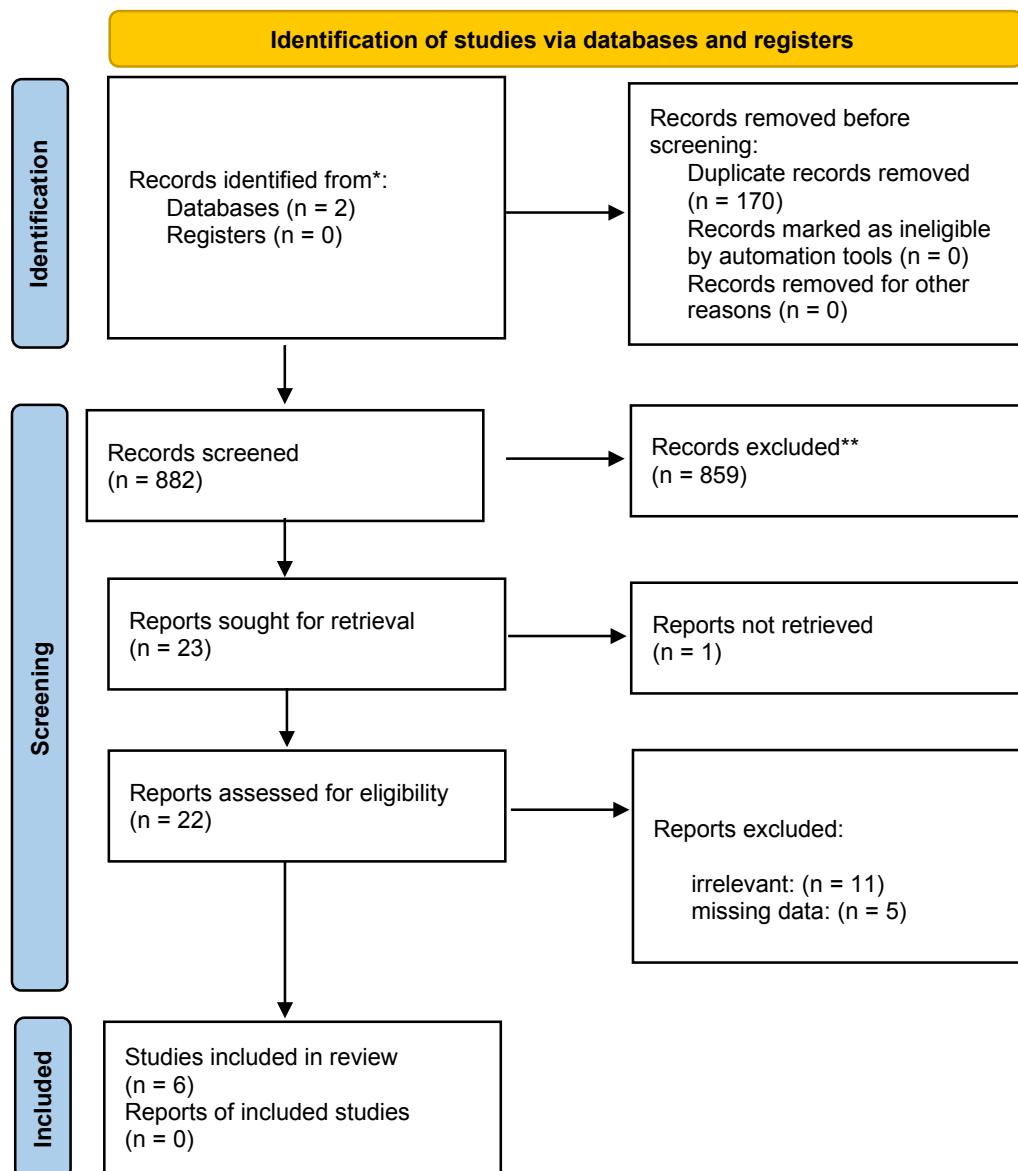
Section/Topic	Item No.	Checklist item
TITLE		
Title	1	Identify the report as a systematic review, meta-analysis, or both.
ABSTRACT		
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria; participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications; systematic review registration number.
INTRODUCTION		
Rationale	3	Describe the rationale for the review in the context of what is already known.
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).
METHODS		
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide information including registration number.
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, publication status) used as criteria for eligibility, giving rationale.
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be reproduced.
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, the meta-analysis).
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any measures to obtain or confirm data from investigators.
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions made.
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether the assessment was at the study or outcome level), and how this information is to be used in any data synthesis.

Section/Topic	Item No.	Checklist item
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency for each meta-analysis.
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selection bias).
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, if they were pre-specified.
RESULTS		
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusion at each stage, ideally with a flow diagram.
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period, funding, the citations).
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each outcome; (b) effect estimates and confidence intervals, ideally with a forest plot.
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).
DISCUSSION		
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.
FUNDING		

Section/Topic	Item No.	Checklist item
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funding in the systematic review.

From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses. *PLoS Med* 6(6): e1000097. doi:10.1371/journal.pmed1000097

Once you have completed this checklist, please save a copy and upload it as part of your submission. Please DO NOT include this checklist document. It must be uploaded as a separate file.



*Consider, if feasible to do so, reporting the number of records identified from each database or register searched (rather than the total number across all databases/registers).

**If automation tools were used, indicate how many records were excluded by a human and how many were excluded by automation tools.

From: Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ* 2021;372:n71. doi: 10.1136/bmj.n71

For more information, visit: <http://www.prisma-statement.org/>