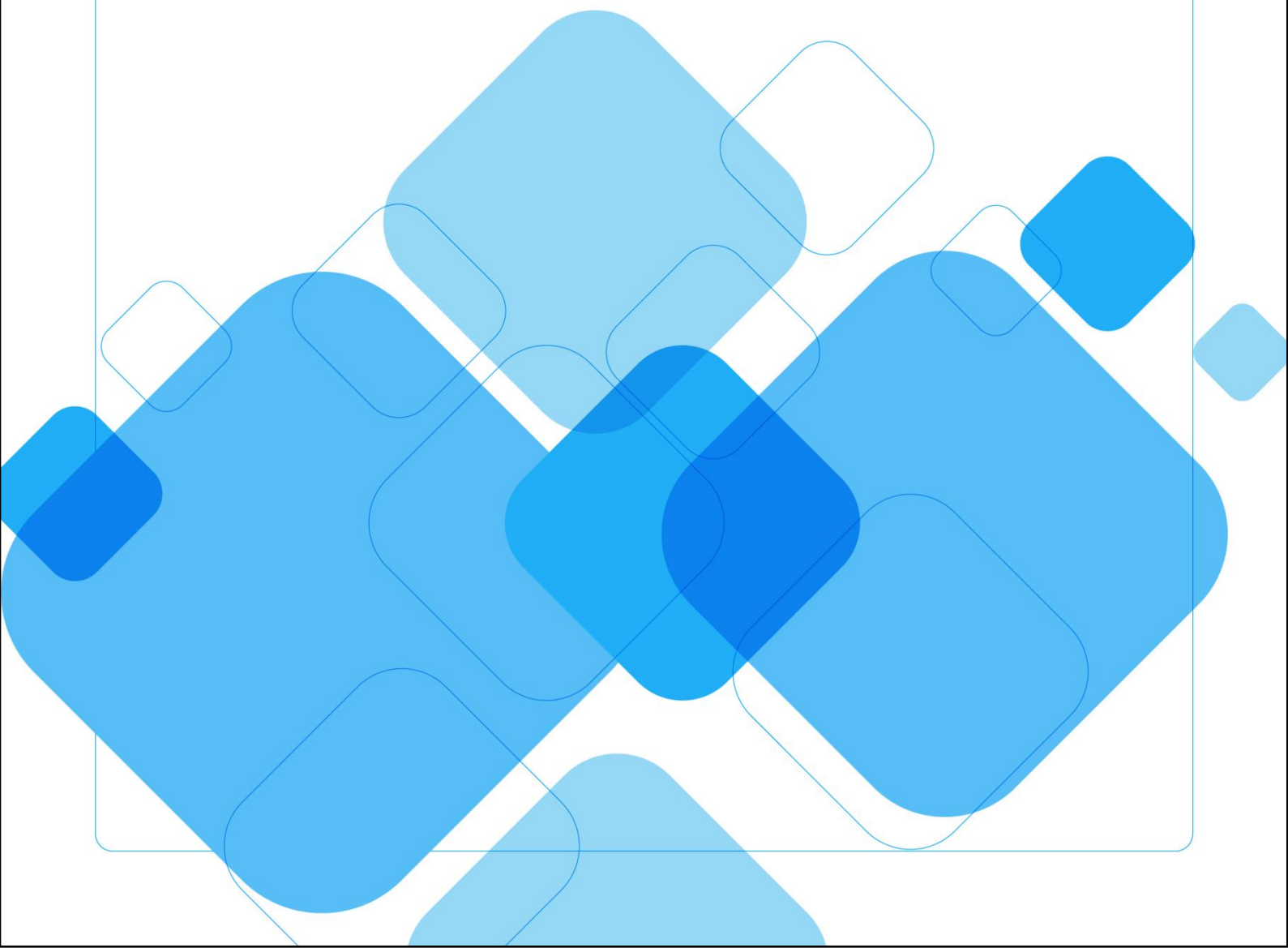




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# SYSTEMATIC REVIEW SERVICE



## Message from Systematic Review Service Expert

Thank you for choosing PhD assistance Research Lab to assist you in your Systematic review. We have carefully reviewed various research papers for writing the systematic review. The selection and order of recommendation are based on a subjective opinion that takes into account the specifics of your requirement. Next page onward, we have provided the table of contents of the sample systematic review. Please check all the details presented in the summary.

Once you select the systematic review service, you may also request our recommended services to proceed further. Thank you again for choosing PhD assistance Research Lab to help you!

## Order Information

**Order code:** HTS-SAM-073-2020

## Systematic Review Service Summary

Requirement	Qualitative Research – Systematic Review Sample
Service Type	Systematic Review Service, Elite

## Sample Deliverables

**Table 1: Keywords Used**

S. No.	Keywords
01.	<i>Vaccination uptake, immunization, strategies, approaches, interventions, effectiveness, financial interventions, non-financial interventions, provider focused interventions, multimodal interventions, technology, digital interventions, traditional interventions</i>

**Table 2: Electronic Databases Searched**

S. No.	Databases
01.	PubMed, Scopus, EMBASE, Cochrane Central Register of Controlled Trials (CENTRAL), ISI Web of Science (Science Citation Index), Cumulative Index of Nursing and Allied Health (CINAHL), ScienceDirect, Taylor & Francis

**Table 3: Inclusion and exclusion criteria applied to peer-reviewed studies**

Criteria for Inclusion	Criteria for Exclusion
<p>Articles that include research on the following:</p> <ul style="list-style-type: none"> <li>Evaluate an intervention addressing Vaccine uptake</li> <li>Evaluate an intervention addressing Vaccine uptake</li> <li>Intervention studies including randomized controlled trials, quasi experimental studies (before-and-after trial, non-randomized controlled trials, time-series, etc)</li> <li>Interventions studies that address individuals (such as parents, healthcare workers), groups or communities</li> <li>Intervention studies that focused on pregnant, adolescents, pre-adolescent young children and / or infants</li> <li>Primary outcome: change in behaviour such as vaccination uptake included in routinely recommended immunisation. Secondary outcome indicated a change in knowledge</li> <li>Location: Global</li> </ul>	<p>Articles that were:</p> <ul style="list-style-type: none"> <li>Not about vaccine</li> <li>Non-peer reviewed articles such as pilot studies, protocol, comment /opinion</li> <li>Non-RCT studies</li> <li>Studies that focus on immunization coverage or hesitancy</li> </ul>

TITLE SCREENING					
	Publication Year	Included/ Excluded	Reason	Review comments	
	A1-Uncemented rotating-platform total knee replacement: a five to twelve-year follow-up study. Sorrells RB				
1	Polyethylene wear in meniscal knee replacement. A one to nine-year retrieval analysis of the Oxford knee. Argenson JN	1992	Excluded	Study on meniscal bearing	
2	Evaluation of contact stress in metalbacked patellar replacements. A predictor of survivorship. Buechel FF	1991	Included	Study on LCS metalbacked patellar components	
3	Clinical results of the Oxford knee. Surface arthroplasty of the tibiofemoral joint with a meniscal bearing prosthesis. Goodfellow JW	1986	Excluded	Study on meniscal bearing	
4	Contact stress analysis in meniscal bearing total knee arthroplasty. Matsuda S	1998	Excluded	Study on meniscal bearing	
Conclusion on LCS to be ascertained					

#	ARTICLE TITLE & AUTHOR'S NAME	ABSTRACT SCREENED	REASONS FOR INCLUSION / EXCLUSION OF ABSTRACT SCREENING	FULL TEXT SCREENED	REASONS FOR INCLUSION / EXCLUSION OF FULL TEXT SCREENING
1	Evaluation of contact stress in metalbacked patellar replacements. A predictor of survivorship. Bunchel FF	Excluded	Evaluation of patellar geometries using analytical mathematical contact-stress analysis		
2	Difficulties with bearing dislocation and breakage using a movable bearing total knee replacement system. Weaver JK	Included	Comparative study on Cementless cruciate-sacrificing LCS TKA		
3	Low contact stress mobile bearing total knee arthroplasty: results at 5 to 13 years. Hartford JM	Included	Study on mobile bearing cementless LCS TKA		
4	In vivo kinematics of the low contact stress rotating platform total knee. Haas BD	Excluded	3D kinematic analysis of LCS TKA. Not a clinical evaluation		
5	In vivo kinematic analysis of a mobile bearing total knee prosthesis. Stiehl JB	Excluded	Cruciate retaining TKA has been used for this study		
6	In vivo determination of condylar lift-off and screw-home in a mobile-bearing total knee arthroplasty. Stiehl JB	Included	Study on LCS cruciate-sacrificing mobile bearing TKA	Excluded	Study on cemented LCS cruciate-sacrificing mobile bearing TKA
7	In vivo kinematic comparison of posterior cruciate ligament retention or sacrifice with a mobile bearing total knee arthroplasty. Stiehl JB	Included	Study on cruciate-sacrificing mobile bearing TKA		

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