

Additional file 3. Database searches and results.

Database	Detailed Search expression	Results 8th of February 2018	Results 4th of September 2020
MEDLINE (via Pubmed)	<p>#1 Cotrimoxazol* OR Co-trimoxazol* OR "Trimethoprim, Sulfamethoxazole Drug Combination"[Mesh]. #2 Isoniazid OR "Isoniazid"[Mesh]. #3 barrier* OR facilitat* OR challeng*. #4 implementation OR provision (#1 OR #2) AND #3 AND #4</p> <p>(Cotrimoxazol* OR Co-trimoxazol* OR "Trimethoprim, Sulfamethoxazole Drug Combination"[Mesh] OR Isoniazid OR "Isoniazid"[Mesh]) AND (barrier* OR facilitat* OR challeng*) AND (implementation OR provision)</p>	n= 95	n = 126
Web of Science (all databases)	<p>#1 Cotrimoxazol* OR Co-trimoxazol* OR "Trimethoprim, Sulfamethoxazole Drug Combination". #2 Isoniazid. #3 barrier* OR facilitat* OR challeng*. #4 implementation OR provision. #1 AND #2 AND #3 AND #4</p> <p>TOPIC: (Cotrimoxazol* OR Co-trimoxazol* OR "Trimethoprim, Sulfamethoxazole Drug Combination" OR Isoniazid) AND TOPIC: (barrier* OR facilitat* OR challeng*) AND TOPIC: (implementation OR provision) Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</p>	n= 143	n = 156
Scopus	<p>#1 Cotrimoxazol* OR Co-trimoxazol* OR "Trimethoprim, Sulfamethoxazole Drug Combination". #2 Isoniazid. #3 barrier* OR facilitat* OR challeng*. #4 implementation OR provision. (#1 OR #2) AND #3 AND #4</p> <p>(TITLE-ABS-KEY ((cotrimoxazol* OR co-trimoxazol* OR "Trimethoprim,Sulfamethoxazole Drug Combination" OR isoniazid)) AND TITLE-ABS-KEY (barrier* OR facilitat* OR challeng*) AND TITLE-ABS-KEY (implementation OR provision)) AND DOCTYPE (ar)</p>	n = 146	n = 200