BMJ Open Scoping review of costs of implementation strategies in community, public health and healthcare settings

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ABSTRACT

Objectives To identify existing evidence concerning the cost of dissemination and implementation (D&I) strategies in community, public health and health service research, mapped with the 'Expert Recommendations for Implementing Change' (ERIC) taxonomy. **Design** Scoping review.

Data sources MEDLINE, EMBASE, CINAHL, PsycINFO, Scopus and the Cochrane Library were searched to identify any English language reports that had been published between January 2008 and December 2019 concerning the cost of D&I strategies.

Data extraction We matched the strategies identified in each article using ERIC taxonomies; further classified them into five areas (eg, dissemination, implementation, integration, capacity building and scale-up); and extracted the corresponding costs (total costs and cots per action target and per evidence-based programme (EBP) participant). We also recorded the reported level of costing methodology used for cost assessment of D&I strategies. Results Of the 6445 articles identified, 52 studies were eligible for data extraction. Lack of D&I strategy cost data was the predominant reason (55% of the excluded studies) for study exclusion. Predominant topic, setting, country and research design in the included studies were mental health (19%), primary care settings (44%), the US (35%) and observational (42%). Thirty-five (67%) studies used multicomponent D&I strategies (ranging from two to five discrete strategies). The most frequently applied strategies were Conduct ongoing training (50%) and Conduct educational meetings (23%). Adoption (42%) and reach (27%) were the two most frequently assessed outcomes. The overall costs of Conduct ongoing training ranged from \$199 to \$105 772 (\$1-\$13 973 per action target and \$0.02-\$412 per EBP participant); whereas the cost of Conduct educational meetings ranged from \$987 to \$1.1-\$2.9 million/year (\$33-\$54 869 per action target and \$0.2-\$146 per EBP participant). The wide range of costs was due to the varying scales of the studies, intended audiences/diseases and the complexities of the strategy components. Most studies presented limited information on costing methodology, making interpretation difficult.

Conclusions The quantity of published D&I strategy cost analyses is increasing, yet guidance on conducting and reporting of D&I strategy cost analysis is necessary

STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ This review provides a novel approach to summarise the cost outcomes of dissemination and implementation (D&I) strategies using the 'Expert Recommendations for Implementing Change' (ERIC) terms and definitions.
- ⇒ The review was limited to studies conducting D&I activities (ie, D&I strategies), applied evidencebased programmes (EBPs) and have reported costs associated with D&I activities.
- ⇒ The current body of literature does not consistently identify and map the D&I strategies to specific D&I outcomes or sufficiently differentiate the activities of implementation from the activities of an EBP which limits the ability to assign costs consistently across studies.
- ⇒ Some implementation activities in community settings might not be captured or cannot be mapped appropriately because ERIC taxonomies focus primarily on healthcare-related strategies.

to facilitate and promote the application of comparative economic evaluation in the field of D&I research.

BACKGROUND

Dissemination and implementation (D&I) science is widely recognised as central to enhancing the uptake and use of evidencebased programmes (EBPs), and thus to improving healthcare and health outcomes.¹ D&I strategies are methods or techniques used to enhance implementation, sustainment or scale-up of an EBP.² In the past two decades, significant progress has been made in the explicit identification, development, refining and testing of D&I strategies to facilitate the reach, adoption, implementation and sustainability of EBPs.² The Expert **Recommendations for Implementing Change** (ERIC) project was convened to address the challenges of reconciling the terms and definitions of D&I strategies across a wide

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Correspondence to Dr Tzeyu L Michaud; tzeyu.michaud@unmc.edu range of disciplines (eg, implementation and clinical experts, and health services researchers) through expert consensus.³ In spite of these progresses, few studies have applied an economic evaluation of D&I strategies, which may attribute to the fundamental difference between economic evaluation in D&I research and economic evaluation in health service research/healthcare. The former addresses the resources (eg, implementation activities of training or education) needed to increase reach, adoption, high-quality implementation and sustainability of the EBP, whereas the latter focuses primarily on the costs of the delivery of an EBP (eg, behavioural intervention programmes) or the EBP itself (eg, pharmaceutical or surgical interventions).⁴

In a recent systematic review, Reeves *et al*^{\check{p}} identified 14 articles examining costs, consequences and costeffectiveness of strategies designed to influence the adoption of public or population-level interventions in community settings. Their review included D&I strategies that followed the taxonomy of professional, organisational, financial and regulatory strategies developed by the Effective Practice and Organization of Care group. This was compiled nearly 20 years ago, and is likely outdated with the current advances in classifying and reporting D&I strategies. The authors concluded that more applications of cost and/or cost-effectiveness analyses of D&I strategies are needed to understand their economic consequences. Roberts *et al*⁶ conducted a systematic review of health economic evaluation focusing on improvement or implementation science studies. These authors included studies covering aspects of quality or service improvement, health and clinical service delivery, staff behaviour change and patient behaviour change in their review. In total, 30 eligible studies were included. The authors noted that their review was limited by the number of studies identified and synthesised, especially among studies associated with implementation or implementation strategies. Similar to Reeves et al's study, they concluded that though the number of economic evaluations in implementation research is increasing and presented with improved quality, more applications should be widely encouraged considering recent advances within the field and the plethora of terms and definitions to describe D&I strategies.

Recently, Powell and colleagues⁷ identified the need to increase economic evaluations of D&I strategies as one of five research priorities for advancing D&I science. Comparative economic evaluations of D&I strategies provide critical information for payers, policymakers and providers to make informed decisions and determine if specific strategies are an efficient use of often scarce organisational resources.⁴ Current areas of challenges in this pursuit include: (1) the lack of a standardised system and methodology for gathering information on D&I strategy costs; (2) inconsistent reporting on costs in the existing literature (eg, <10% D&I studies included information regarding implementation costs)⁷ ⁸; (3) the lack of standardised D&I outcomes for evaluating the effectiveness of implementation strategies⁹; and (4) the sometimes fuzzy boundaries between costs of strategies that focus on reach, adoption, implementation and sustainability (a D&I strategy rarely influences one implementation outcome alone). Identification and estimation of costs incurred when adopting and implementing an EBP would be key to address this need.^{10–13} It is known that D&I strategies can vary in their intensity and resource use as well as their effectiveness in facilitating implementation of EBPs. For example, in Reeves *et al* and Roberts *et al*'s reviews,⁵⁶ they both found it difficult to identify the spectrum of D&I strategies.

Accordingly, the objectives of the present study focused on leveraging recent advances in D&I science to facilitate the widespread, routine use of EBPs to bridge the research-practice gap³⁴ through answering the following questions: (1) What is the evidence concerning the cost of D&I strategies in community, public health and health services research? (2) What is the available cost information of D&I strategies that focus on reach (ie, dissemination), adoption (ie, scale-up), the implementation process, integration and capacity building? (3) What are the research gaps? Specifically, we considered costs of strategies using the ERIC taxonomy³ to: (1) facilitate the development, testing and comparison of economic analyses; and (2) categorise strategies as those intended to address initial adoption, implementation quality or sustainability. Finally, due to the lack of guidelines in costing of D&I strategies, we proposed a cost analysis guide based on both the best practice recommendations for economic evaluation in healthcare^{14 15} and the findings from our scoping review for future D&I research projects- that will allow for a more systematic and consistent comparison of costs as they relate to D&I strategies and outcomes.

METHODS

We used a scoping review approach, a rapid form of knowledge synthesis where the aim is to map the key concepts underpinning a research area and the main sources of evidence available, to provide an overview of the available evidence.¹⁶¹⁷ We followed the Arksey and O'Malley framework¹⁶ and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) checklist¹⁸ to organise our procedures and this paper. The PRISMA-ScR checklist is available in online supplemental table S1. The framework consists of the following five steps: (1) identify the research questions, (2) identify relevant studies, (3) study selection, (4) chart the data, and (5) collate, summarise and report the results. The research questions were identified in the Background section, steps 2-4 were described in this section and step 5 was reported in the Results section.

Patient and public involvement

Patients or the public were not involved in the design, conduct, reporting or dissemination plans of this research.

Identifying relevant studies

The librarian in the research team (CS) developed the search protocol and strategy in consultation with other team members. We conducted searches of MEDLINE (via OVID, including In-Process & Other Non-Indexed Citations), EMBASE (via embase.com), CINAHL and PsycINFO (via EBSCOhost), Scopus and the Cochrane Library (including the Wiley versions of the Cochrane Database of Systematic Reviews and the Cochrane Central Register of Controlled Trials) on 17–18 December 2019. Subject headings were not helpful in focusing the search on implementation costs so only keywords and key phrases were used in the search strategies. Terms were identified for the four search concepts: 'cost', 'evidencebased program', 'strategy', 'implementation'. Words or phrases from the names of the 73 discrete implementation strategies included in ERIC³ and synonyms for these terms were among those used for the *strategy* concept.

Databases were searched for articles that had titles containing one of our implementation terms, a title or abstract containing one of our evidence-based programme terms and a title or abstract that contained one of our costrelated terms within five words of one of our strategy-related terms. Appropriate truncation symbols were used to account for search term variations and maximise retrieval of relevant articles. Of note, because Scopus includes a great deal of non-health-related content and the goal of our review was to identify health-related programmes and cost data, we used filters to limit our results to literature concerning medicine; social sciences; business, management and accounting; biochemistry, genetics and molecular biology; nursing; psychology; pharmacology, toxicology and pharmaceutics; health professions; immunology and microbiology; neuroscience; multidisciplinary; dentistry; and undefined subject areas.

All database searches were limited to articles published between January 2008 and December 2019 due to the proliferation and advances in D&I research in the past decade. When available, English language filters were applied and editorials, conference abstracts, book chapters and dissertations were removed using search filters. However, our search strategy was lengthy, and these additional search steps were more than the PsycINFO and CINAHL search engines (both via EBSCOhost) could handle. Articles published in Trials or Contemporary Clinical Trials journals focused on publishing trial protocols were removed from the EMBASE and MEDLINE results. This step proved overwhelming for the remaining databases. In order for the search to run in the Cochrane Library, the search had to be divided into five separate searches which produced a total of 653 records for 550 unique items. Many of the items represented by the Cochrane Central Registry of Controlled Trials records corresponded to undesired publication types (ie, articles in foreign languages, clinical trial registry records, conference abstracts, articles from Trials and Contemporary Clinical Trials). The CINAHL, PsycINFO and Scopus results also included records for undesired publication types (ie,

dissertations, conference abstracts, books, book chapters, editorials).

All the search strategies are available through University of Nebraska Medical Center's digital repository (https:// digitalcommons.unmc.edu/search/8/). As an example, the full search strategy for EMBASE is presented in online supplemental table S2. Researcher CS imported the 1960 CINAHL records, 653 Cochrane Library records, 3027 EMBASE records, 3260 MEDLINE records, 1087 PsycINFO records and 5736 Scopus records into a RefWorks database. RefWorks duplicate detection tools were used to remove 8651 duplicate records leaving 7072 records for unique publications. After duplicates were removed, CS used the RefWorks search and sorting tools to identify 627 records of undesired publication types (ie, foreign language articles, clinical trial registry records, conference abstracts, dissertations, book chapters, books and articles from the journals Trials and Contemporary Clinical Trials). This left 6445 records for title and abstract review.

Study selection

EndNote, CADIMA and an Excel spreadsheet were used to manage records and data throughout the remainder of the review process and a prespecified template was used for data abstraction. All identified studies were uploaded to CADIMA,¹⁹ an online platform, which automatically removed 17 duplicates remaining at the time of upload. Titles and abstracts were split and screened independently by four investigators (TLM, GP, CG and EP) in the research team. Similarly, four investigators (TLM, GP, CG and EP) in the research team independently conducted a full-text review. Differences in screening decisions were resolved by consultation with a third investigator (PAE). The inclusion criteria were: (1) the intervention programme adopted or implemented in the study was evidence based; (2) the study applied an implementation strategy/strategies to increase the uptake, implementation or sustainability of an EBP; (3) the study reported costs of the implementation strategy/strategies; and (4) the research was conducted in community, public health or healthcare settings. Studies that did not meet these criteria, conference abstracts (did not provide detailed information) and review articles were excluded. Of note, we defined EBPs as programmes that have been rigorously tested in controlled settings and proven effective.²⁰ The type of programmes/practices may include surgical intervention, pharmaceutical treatment, behavioural intervention, health promotion programme, practice, guideline, policy, process or recommendation.

Charting the data

We created a data charting form using Microsoft Excel 2016. Each eligible article was independently extracted by two investigators. The following information from the selected studies, including appendices and online supplements, was entered into the data chart form: (1) general study information of the EBP, including

study design, study setting, length of study, participants, primary outcome and effect size; (2) description of the D&I strategy, including items from the Proctor's framework (name of D&I strategy, action target, action, implementation outcomes), discrete (involves one process or action) versus multicomponent/multifaceted (applies two or more discrete strategies) strategy,²¹ classification using ERIC,³ total costs of the D&I strategy, the reported cost of the discrete D&I strategy (if available); and (3) other cost categories (if available), including EBP costs, healthcare cost and participant cost.

There is currently no known standard reporting guideline available for cost assessment of D&I strategies. Therefore, we used a modified template based on questions derived from the Drummond and Consolidated Health Economic Evaluation Reporting Standards (CHEERS) checklists^{14 15} and Chapel and Wang's review on cost data collection tools²² to extract the details of the costing methodology undertaken in each study. The template included the perspective of the costs analysis/economic evaluation, type of economic evaluation (if any), cost data collection design (prospective vs retrospective), costing approach by which the resource was identified (eg, activity-based costing, microcosting, ingredient method, bottom-up or top-down), cost category, cost data collection tool/mode, cost data collection instrument, cost inflation or currency conversion and cost reference year.

Summarising and reporting the results

To provide an overview of the available evidence, we presented (1) a descriptive numerical analysis of characteristics of included studies, and (2) a narrative summary, including total and unit costs of D&I strategies. Specifically, when total cost estimates were not provided, we used the unit cost results (eg, cost per participant served) combined with participant sample sizes to approximate total costs. Additionally, because the total strategy cost may vary based on different sample sizes and health conditions,²³ we converted the overall/discrete strategy costs into unit costs (eg, per person) by dividing the overall/ discrete strategy costs by the number of sample size of participants and/or action target to allow for comparison across studies. In addition, we described the cost range of identified discrete D&I strategies mapped to the terminology from the ERIC project.³ We then categorised the discrete D&I strategy into five outcome classifications: dissemination, implementation process, integration, capacity building and scale-up, defined by Leeman *et al*,²⁴ to facilitate the cost comparison among strategies focused on these five areas. Finally, we summarised the reporting level of the costing approach in each study based on the items abstracted from the Drummond and CHEERS checklists¹⁴¹⁵ and Chapel and Wang's review on cost data collection tools²² to ascertain the degree to which the costing methodology was described. The cost information was converted to purchasing power parity dollars using country-specific exchange rates²⁵ if expressed in local

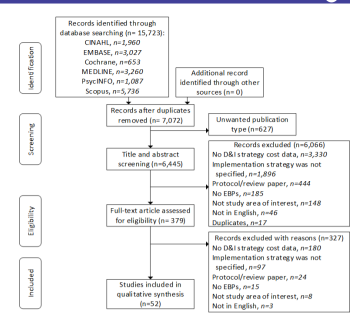


Figure 1 Search flow diagram for selecting sources of evidence. D&I, dissemination and implementation; EBPs, evidence-based programmes.

currency. We subsequently inflated all money to 2020 US dollars using the Consumer Price Index. 26

RESULTS Study selection

The initial search identified 15 723 records, 6445 were subject to title/abstract screening after duplicates were removed and 379 articles were identified as eligible for full-text review. Studies that did not report cost data on D&I strategies (55%) or studies that did not specify D&I strategies (31%) were the predominant reasons for exclusion in the title and abstract screening (figure 1). In total, 52 articles met the inclusion criteria and were included in the study. Figure 1 summarises the results of our search and selection processes.

Study characteristics

Table 1 summarises the study characteristics across health conditions, study settings and D&I outcomes. Among the 52 studies, 19% focused on mental health, 13% on infectious disease, 12% on cardiovascular disease risk factors (eg, smoking, physical inactivity, obesity and diabetes), 9% on sexually transmitted diseases, 8% on cancer, 6% on maternal health, 6% on low back pain and 19% on others. A large proportion of studies (42%) were observational (eg, cost analysis and programme evaluation) or randomised controlled trials (33%). Thirty-one (60%) examined the effect of D&I strategies on D&I outcomes, and 14 (27%) conducted an economic evaluation of D&I strategies. The healthcare system was the most common study setting, with 44% of studies being conducted in primary care clinics and 21% in hospitals or other healthcare facilities. Eighteen (35%) studies were conducted in the USA, 13 (25%) in Europe, 12 (23%) in Africa, 5
 Table 1
 Characteristics of studies included in the review

 (n=52)
 Image: Characteristic of studies included in the review

(n=52)	(0/)
Characteristics	n (%)
Disease/health condition	
Mental health	10 (19)
Other*	10 (19)
Infectious disease	7 (13)
HIV/syphilis/HPV	5 (9)
Cancer	4 (8)
Physical inactivity/obesity/diabetes	4 (8)
Maternal and newborn health	3 (6)
Low back pain	3 (6)
Substance abuse	2 (4)
Cardiovascular disease	2 (4)
Smoking/tobacco	2 (4)
Study design	
Observational/cost analysis/evaluation	22 (42)
RCT/cluster RCT	17 (33)
Quasiexperimental/pre-post	7 (13)
HEI/SMART/pragmatic RCT	4 (8)
Qualitative design (focus group/key	2 (4)
informant interview)	
Examined the effect of implementation strate	egies
Yes	31 (60)
No (focused on the EBP effect)†	21 (40)
Study setting	
Primary care clinics	23 (44)
Hospital/healthcare facility	11 (21)
Community	8 (15)
School	3 (6)
Local health department	2 (4)
Emergency room	2 (4)
Community pharmacy/drugstore	2 (4)
Early learning centre	1 (2)
Country	
USA	18 (35)
Europe	13 (25)
Africa	12 (23)
Australia/New Zealand	5 (10)
Asia	2 (4)
Canada	1 (2)
Mexico	1 (2)
Applied multicomponent/discrete implement	
Multicomponent	35 (67)
Discrete	17 (33)
Primary implementation outcomes‡	. ,
Adoption	22 (42)
	Continued

Table 1 Continued	
Characteristics	n (%)
Reach/penetration	14 (27)
Implementation fidelity	6 (12)
Competence	2 (4)
Compliance/adherence to protocol	3 (6)
Appropriateness/feasibility	3 (6)
Acceptability	2 (4)
Conducted economic evaluation of D&I strategy	у§
Yes	14 (27)
No	38 (73)
Separated costs reporting for discrete D&I strat	egies
Yes	42 (81)
No	10 (19)

*Included healthcare-associated infections, sepsis, sleep problem, brain injury, adolescent immunisation, antibiotics resistance, frailty and sarcopenia, Huntington's disease and malnutrition. †Those that did not examine the direct effect of an implementation strategy were those that included a description and cost information on implementation strategies, but did not examine variability in the strategy with specific D&I outcome variability. ‡Implementation outcomes were derived directly from the included studies (ie, competence and compliance/adherence to protocol) or labelled based on the information provided in the included studies by the research team according to the Proctor's outcome framework⁷⁴ if not defined in the study publication. §Economic evaluation refered to studies that examined cost of strategies relative to change in D&I outcomes. Studies that did not

strategies relative to change in D&I outcomes. Studies that did not do this most often simply provided cost information on the strategy itself.

D&I, dissemination and implementation; EBP, evidence-based programme; HEI, hybrid effectiveness implementation; HIV, human immunodeficiency virus; HPV, human papillomavirus; RCT, randomised clinical trial; SMART, Sequential Multiple Assignment Randomized Trial.

(10%) in Australia/New Zealand, 2 (4%) in Asia and the remaining 2 (4%) studies in Canada and Mexico. Thirty-five (67%) out of 52 studies applied multicomponent implementation strategies and 42 (81%) of the included studies separately reported the costs for discrete implementation strategies (including studies that used discrete D&I strategy). The majority (n=22, 42%) focused on strategies to increase EBP adoption, following 14 studies (27%) on reach/penetration.

Characteristics of identified D&I strategies

Among the included studies, the number of D&I strategies per study ranged from 1 to 5 (median=2) and the number of outcome classifications per study ranged from 1 to 4 (median=2). No study reported strategies in all outcome classifications. Scale-up was the most studied outcome classification (85% of studies), followed by dissemination (37%), implementation processes (35%), integration (15%) and capacity building (10%; see online supplemental table S3). Thirty studies (58%) focused on D&I strategies at the individual level, made up primarily of clinicians (n=18 studies; eg, physicians, nurses, pharmacy technicians, midwives, therapists, psychologists and medical assistants). In addition, at the organisational level, the most common action target was the healthcare system (n=16 studies) including primary care clinics, hospitals and emergency departments (online supplemental table S4).

According to the ERIC taxonomy, in total, 30 discrete implementation strategies were identified from the 52 included studies. The most common D&I strategy reported was *Conduct ongoing training* (50%), followed by *Conduct education meetings* (23%), *Facilitation* (21%), *Develop educational materials* (15%), *Distribute educational materials* (13%) and *Audit and provide feedback* (12%) (table 2).

Cost estimates of D&I strategies

The cost ranges of the D&I strategies used in the studies varied broadly. Expressed in terms of year 2020 US dollars, the estimates of the total costs of the D&I strategies ranged from \$7288²⁷ to \$3.0 million²⁸ for multicomponent strategies, excluding studies with incomplete cost information for all identified strategies^{29–31} and studies that were designed to compare the effect of different strategies.^{32–38} In contrast, the range was \$212³⁹–\$4.4 million⁴⁰ for discrete D&I strategies (online supplemental table S4). No association was observed between the number of strategies used and the total cost, given the broad range of the D&I strategies and associated costs.

Further converting to a unit cost basis, the mean costs of discrete D&I strategies per action target ranged from $$4^{39}$ to \$12583 per provider trained⁴¹ at the individual level; whereas the organisational level range was $$109^{42}$ - $$66684^{43}$ per setting (online supplemental table S4). For multicomponent strategies, the range at the individual level was $$22^{44}$ - $$11679^{45}$ per provider and at the organisational level between $$135^{46}$ and \$116911 per setting.⁴⁷ Expressed as the unit costs per EBP participant, in studies that applied a discrete D&I strategy, the mean costs were estimated between $$0.02^{48}$ and $$5115^{41}$ per participant; whereas in studies that applied multicomponent strategies the cost was estimated between $$0.3^{28}$ and $$1563^{49}$ per participant.

For specific D&I strategies there was also a substantial variation in costs (table 2). The total cost varied between $\$199^{39}$ and $\$105 772^{47}$ for *Conducting ongoing training*, from $\$987^{32}$ to \$1.1-\$2.9 million per year⁵⁰ for *Conduct educational meetings* and from $\$583^{47}$ to $\$266 736^{43}$ for *Facilitation*. Similarly, there were wide ranges for *Develop educational materials* ($\$759^{51}-\3875^{52}), *Distribute educational materials* ($\$1417^{47}-\$891 970^{51}$). This substantial variation reflects the considerable difference in content even within the D&I strategy types and the scope of the study. For example, *Develop educational materials* could refer to simple development of participant facing didactic materials⁵¹ or a team of four members to researching,

discussing and coordinating the development of shared medical appointment-related materials.⁵² Converting to per-action target/EBP participant basis (table 2), the cost of *Conduct ongoing training* was estimated between \$1²⁹ and \$13 973⁵⁴ per provider and \$0.02⁴⁸ and \$412³⁰ per EBP participant. Moreover, for *Conduct educational meetings*, costs were between \$33³² and \$54 869⁵⁵ per action target and \$0.2–\$0.4⁵⁰ and \$146⁵⁵ per EBP participant.

Of note, all included studies reported the total costs of the D&I strategies; however, some studies did not individually report costs for discrete strategies used.^{28 38 44 56-58} This resulted in a smaller number of studies reporting costs for a discrete D&I strategy than the number of studies that applied that discrete D&I strategy (table 2).

Reporting level of costing approach

A summary of the costing approach used for assessments of the costs of the D&I strategies is presented in table 3. Among the 52 included studies, 60% did not indicate the cost data collection design, 71% did not report analytical perspective, 62% did not report the method in which the resource used for conducting the D&I strategies was identified, 54% did not report the costing approach, 40% did not report the cost collection tools used in the studies, 58% did not indicate where or how the cost data were obtained, 58% did not report the cost reference/inflation year, 58% did not adjust cost data (ie, inflation) and 65% did not separately report unit costs and the resource utilisation quantity (table 3). Overall, there was insufficient reporting across studies suggesting the costing methodologies are of moderate or low quality based on the items abstracted from the Drummond and CHEERS checklists^{14 15} and Chapel and Wang's review on cost data collection tools.²

DISCUSSION

To facilitate and promote the application of comparative economic evaluation in the field of D&I research, we conducted a scoping review of the evidence concerning the cost of D&I strategies in community, public health and health service research published between January 2008 and December 2019. We included studies conducting implementation activities to facilitate the reach, adoption, implementation or sustainability of EBPs. We mapped the D&I strategies employed using published/ standardised taxonomies. Not surprisingly, among the 52 studies included, we found considerable variation among the description and definition of D&I strategies, which are, by nature, heterogeneous and complex. As most studies did not use the Proctor's reporting guideline for D&I strategies which we used to assist in the abstraction process and as information provided about D&I strategies was limited, it was sometimes challenging to map a strategy identified from the included studies.²

Still, we found Proctor and colleagues'² recommendations for specifying and reporting D&I strategies to improve generalisability and comparison across studies

Name of discrete strategy ^å	Classification* ²⁴	Included studies n (%)	Studies that reported costs (n)	Cost ranges	Cost ranges per action target	Cost ranges per EBP participant
Conduct ongoing training.	Scale-up	26 (50)	22	\$3897 ⁵¹ ; \$52 758 (Gl only), \$72 054 (Gl+MC) ⁷⁵ ; \$12 067 ¹⁶ ; \$10 709 ⁷⁷ ; \$17 844 ⁴⁸ ; \$4950 (intervention), \$4055 (control) ³² ; \$273 (\$21/session) ²⁹ ; \$199 ³⁹ , \$63 534 ⁵⁴ ; \$8449 ⁷⁶ ; \$65 196 (Cenath, \$21 386 (Hope), \$12 144 (Catta) ⁷⁹ ; \$42 086 ⁸⁰ ; \$6031 ²⁷ ; \$17 089 ⁸¹ ; \$33 494 (clinical team), \$33 640 (technical team) ⁸² ; \$13 799 ³³ ; \$30 774 ⁸³ ; \$2830 ⁸⁴ ; \$50 727 ⁴⁵ ; \$105 772 (high), \$45 590 (medium), \$49 803 (low)/school ⁴⁷ ; \$330-\$1864/ session ⁸⁵ , \$375 ⁵²	\$118 ⁷⁶ , \$105 ⁷⁷ ; \$153 ⁴⁶ ; \$1 ²⁹ ; \$171 \$ (intervention)/\$135 (control) ³² ; \$4 ³⁹ ; ((\$6958–\$13 97 ³⁵ ; \$130 ⁷⁸ ; \$14 029 ⁸⁰ ; (ii) \$302 ²⁷ ; \$114 ⁶¹ ; \$389 (clinical team), \$801 \$ (technical team) ⁸² ; \$5189 ³⁰ ; \$234 [active (i implementation) ³³ ; \$550 ⁸³ ; \$7247 ⁴⁶ ; \$3022 (high), \$1628 (medium), \$1383 (low) ⁴⁷ ; \$42 ⁸²	\$0.5 ⁵¹ ; \$110 (Gl only), \$147 (Gl+MC) ⁷⁵ ; \$0.02 ⁴⁸ ; \$1 (intervention), \$1 (control) ³² ; \$1 ³⁹ ; \$10 ⁷⁸ ; \$81 (Cenat), \$29 (Hope), \$31 (Cata) ⁷⁹ ; \$52 ²⁷ ; \$412 ³⁰
Conduct educational meetings.	Scale-up	12 (23)	6	\$658 428 ⁵⁵ ; \$1.1–\$2.9 million/year ⁵⁰ ; \$7752 ⁸⁶ , \$22 366 (IAU), \$27 873 (IAU+P4P) ³⁴ ; \$44 165 (MSD), \$176 659 (PCV), \$422 894 (RV) ⁸⁹ ; \$1004 (intervention), \$987 (control) ³² ; \$3931 ³⁵ , \$35/facility (pilot) ⁴⁶ ; \$67 801 (year 1), \$30 134 (year 2) ⁸⁷ ; \$47 387 ⁵²	\$54 869 ⁵⁵ ; \$185 ⁸⁶ ; \$1598 (IAU), 1858 (IAU+P4P) ³⁴ ; \$1699 (MSD), \$6795 (PCV), \$16 265 (RV) ⁶⁶ ; \$35 (intervention); \$33 (control) ³² ; \$55 ³⁵ ; \$35/facility (pilot) ⁴⁶ ; \$5265 ⁵²	\$146 ⁵⁵ ; \$0.2–\$0.4 ⁵⁰ ; \$35 ⁸⁶ ; \$35 (AU), \$52 (AU+P4P) ³⁴ ; \$0.1 (intervention); \$0.2 (control) ³² ; \$5 ³⁵
Facilitation.	Scale-up	11 (21)	ω	\$58 439 ³⁶ ; \$475 (webinar), \$755 (in person)/ session ⁸⁹ ; \$117 887 ³⁷ ; \$3388–\$5000/ session ⁴² ; \$3733 (intervention), \$2950 (control) ³² ; \$20 574 ⁸⁹ ; \$64 464 (high), \$583 (medium) ⁴⁷ ; \$266 736 (network A), \$261 307 (network C) ⁴³	\$84 (in person), \$95 (webinar)/session person ⁹⁸ , \$1268 ³⁷ , \$167 (in person), \$109 (webinar)/session person ⁸⁸ , \$129 (intervention), \$98 (control) ³² , \$735 ⁸⁹ , \$1842 (high), \$21 (medium) ⁴⁷ ; \$66 684 (network A), \$65 327 (network C) ⁴³	\$116 ³⁷ ; \$0.5 (intervention), \$0.5 (control) ³² ; \$94 ⁸⁹
Develop educational materials.	Dissemination	8 (15)	5	\$759 ⁵¹ ; \$2431 ³¹ ; \$1295 ²⁷ ; \$1310 ⁸⁴ ; \$3875 ⁵²	\$810 ³¹ ; \$65 ²⁷ ; \$167 (clinical team), \$1507 (technical team) ⁸² ; \$413 ⁵²	\$0.1 ⁵ ; \$47 ³¹ ; \$11 ²⁷
Distribute educational materials.	Dissemination	7 (13)	5	\$5153 ³⁶ , \$11 339 ⁵³ , \$6096 ³⁵ , \$1884 ^{33,} \$9991 (year 1), \$8793 (year 2), \$6580 (year 3) ⁸⁵	\$11 339 ⁵³ ; \$82 ³⁵ ; \$32 (active implementation) ³³	\$5 ⁵³ ; \$41 ³⁵
Audit and provide feedback.	Implementation process	6 (12)	4	\$3100 (high), \$1417 (medium), \$3189 (low)/ school ⁴⁷ ; \$26 093/A team ⁹⁰ ; \$30 280 ⁹¹ ; \$891 970 ⁵¹	\$26 093/A team ⁹⁰ ; \$7570 ⁹¹ ; \$89 (high), \$51 (medium), \$89 (low) ⁴⁷	\$115 ⁵¹ ; \$229 ⁹⁰ ; \$4 ⁹¹
Use train the trainer strategies.	Scale-up	5 (10)	4	\$19 661 ³¹ ; \$20 070 ⁸⁹ ; \$51 894 ³⁰ ; \$100 (pilot), \$184 (roll-out)/facility ⁴⁶	\$6554 ³¹ ; \$717 ⁸⁹ ; \$100 (pilot), \$184 (roll- out) ⁴⁶	\$378 ³¹ ; \$91 ⁸⁹
Provide local technical assistance.	Scale-up	4 (8)	4	\$2056 (clinical team), \$12 953 (technical team) ⁸⁵ ; \$8195 (active implementation) ³⁰ ; \$11 296 ³³ ; \$625 ⁵²	\$24 (clinical team), \$308 (technical team) ⁸² ; \$819 ³⁰ ; \$191 (active implementation) ³³ ; \$69 ⁵²	\$65 ³⁰
Use mass media.	Dissemination	4 (8)	ო	\$1623/1 month (Google), \$1507/3 months (FB) ⁹² ; \$1274 ³⁵ ; \$59 404 ⁸³	\$16 ³⁶ ; \$1061 ⁸³	\$40 (Google), \$36 (FB)/initiation of smoking cessation programme ⁸² ; \$61 ³⁵

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Monocia to como		Included	Studies that			
strategy ³	Classification* ²⁴	oudeo n (%)	costs (n)	Cost ranges	Cost ranges per action target	Cost ranges per EBP participant
Develop a formal implementation blueprint.	Implementation process	3 (6)	с	\$41 499 ⁵⁴ ; \$16 270 ⁸⁰ ; \$2774 ⁸⁴	\$3362–\$14 934/site ⁵⁴ ; \$5423 ⁸⁰	N/A
Inform local opinion leader.	Implementation process	3 (6)	ი	\$1455 ⁷⁶ ; \$1004 ³⁵ ; \$1663 ³⁰	\$14 ⁷⁶ ; \$14 ³⁵ ; \$166 ³⁰	\$59 ³⁵ ; \$13 ³⁰
ldentify and prepare champions.	Implementation process	3 (6)	5	\$274 200 ⁵⁵ ; \$782 ³⁵	\$22 850 ⁵⁵ , \$12 ³⁵	\$61 ^{55,} \$112 ³⁵
Provide ongoing consultation.	Scale-up	3 (6)	ო	\$58 692 ⁴⁹ ; \$31 025 ⁴⁵ ; \$334 252 (year 1), \$332 201 (year 2), \$278 558 (year 3) ⁸⁵	\$978 ⁴⁹ ; \$4432 ⁴⁵	\$534 ⁴⁹
Conduct educational outreach visit.	Scale-up	2 (6)	5	\$51 740 ³⁶ ; \$67 801 (year 1), \$30 134 (year 2) ⁸⁷	\$1507 (year 1), \$670 (year 2) ⁸⁷	NA
Conduct local consensus discussion.	Implementation process	2 (4)	5	\$937 ⁸⁶ ; \$209 (high) ⁴⁷	\$22 ⁸⁶ ; \$6 (high) ⁴⁷	\$4 ⁸⁶
Change record systems.	Integration	2 (4)	-	\$111 661 ⁸³	\$1994 ⁸³	N/A
Develop and organise quality monitoring systems.	Integration	2 (4)	2	\$243 418 ⁵¹ ; \$9741 ⁸⁹	\$348 ⁸⁹	\$31 ⁵¹ ; \$44 ⁸⁹
Intervene with patients/ consumers to enhance uptake and adherence.	Implementation process	2 (4)	-	\$257/SHG ⁴⁰	\$257/SHG ⁴⁰	\$16 ⁴⁰
Organise clinician implementation team meetings.	Capacity building	2 (4)	5	\$85 422 ⁹³ ; \$6326 ³⁰	\$14 237 ⁹³ , \$633 ³⁰	\$97 ⁹³ ; \$50 ³⁰
Purposely re- examine the implementation.	Implementation process	2 (4)	-	\$64 992 ⁵¹	N/A	\$8 ⁵¹
Remind clinicians. Integration	Integration	2 (4)		\$8794 (clinical team), \$105 457 (technical team) ⁸²	\$102 (clinical team), \$2511 (technical team) ⁸²	N/A
Use advisory boards and workgroups.	Implementation process	2 (4)	-	\$60 923 (clinical team), \$62 873 (technical team)	\$708 (clinical team), \$1497 (technical team) ⁸²	NA
Build a coalition.	Capacity building	1 (2)	-	\$326 123 ³⁷	\$3507 ³⁷	\$322 ³⁷

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Table 2 Continued	ned					
Name of discrete strategy ³	Classification* ²⁴	Included studies n (%)	Studies that reported costs (n)	Cost ranges	Cost ranges per action target	Cost ranges per EBP participant
Create a learning collaborative.	Capacity building	1 (2)		\$555 588/learning collaborative ⁴¹	\$12 583 ⁴¹	\$5115 ⁴¹
Make training dynamic.	Scale-up	1 (2)	Ŧ	\$291 (active implementation) ³³	\$5 (active implementation) ³³	N/A
Mandate change. Integration	Integration	1 (2)	÷	\$66 647 (MSD), \$266 587 (PCV), \$412 362 (RV) ⁶⁹	\$2563 (MSD), \$10 253 (PCV), \$15 860 (PV) ⁶⁹	N/A
Provide clinical supervision.	Integration	1 (2)	Ŧ	\$60 441 (year 1), \$38 120 (year 2) ⁸⁷	\$1343 (year 1), \$847 (year 2) ⁸⁷	N/A
Recruit, designate and train for leadership.	Recruit, designate Capacity building and train for leadership.	1 (2)		\$113 188 ⁴⁹	\$1886 ⁴⁹	\$1029 ⁴⁹
Use other payment scheme.	Scale-up	1 (2)	÷	\$3484 ³⁴	\$232 ³⁴	\$6 ³⁴
Assess for readiness and identify barriers and facilitators.	Implementation process	1 (2)	0	N/A	N/A	N/A
All the costs were reporte *Discrete strategy was ca actors and action targets. D&I, dissemination and in PCV, pneumococcal conji	All the costs were reported in 2020 US dollars. Discrete strategy was categorised into five dis actors and action targets. D&I, dissemination and implementation; EBP, e PCV, pneumococcal conjugate vaccine; P4P, p	rs. distinct class , evidence-b	ses (dissemin ased prograr ormance; RV	All the costs were reported in 2020 US dollars. Discrete strategy was categorised into five distinct classes (dissemination, implementation process, integration, capacity building and scale-up) of strategies, proposed by Leeman <i>et al.</i> ²⁴ by identifying actors and action targets. D&I, dissemination and implementation; EBP, evidence-based programme; GI, guideline implementation; IAU, implementation as usual; MC, motivational counselling; MSD, measles; N/A, not available; PCV, pneurnococcal conjugate vaccine; P4P, pay for performance; RV, rotavirus vaccine; SHG, self-help group.	acity building and scale-up) of strategies, prop entation as usual; MC, motivational counsellin	osed by Leeman <i>et al,²⁴</i> by identifying g; MSD, measles; N/A, not available;

Table 3	Summary of costing approach of the included
studies	

Item	n (%)
Cost data collection design	
Prospectively	9 (17)
Retrospectively	11 (21)
Combined	1 (2)
Not reported	31 (60)
Perspective specified	
Healthcare system	8 (15)
Society	4 (8)
Small-scale stakeholders*	3 (6)
Not reported	37 (71)
Method by which resource was identified [†]	. ,
Accounting/financing department	4 (8)
Standardised reporting template	8 (15)
Administrative databases	8 (15)
Direct observation	1 (2)
Not reported	32 (62)
Costing method†	()
Activity-based costing	3 (6)
Microcosting/ingredient approach	7 (13)
Budget approach (gross costing/average costs)	
Cost analysis	6 (12)
Bottom-up approach	2 (4)
Direct/detailed cost calculation	2 (4)
Not reported	28 (54)
IS cost collection instrument†	20 (01)
Activity log	13 (25)
Standardised template/questionnaires	19 (37)
Direct observation	1 (2)
On-site database/records	9 (17)
Time-motion survey/observation	2 (4)
Not reported	21 (40)
IS cost data collection platform/tools†	21 (40)
Computer based (eg, Excel, Microsoft Access)	13 (25)
Paper based (receipt, attendance record)	1 (2)
Telephone	2 (4)
In person	1 (2)
Email	1 (2)
Website based	2 (4)
Electronic database (eg, accounting system, EHR)	4 (8)
Not reported	30 (58)
Cost inflation	22 (42)
Reference year	22 (42)
Using qualitative data to collect cost information	12 (23)
	Continued

*Included implementation organisation/staff or local government/ community.

+Some studies reported more than one approach.

Item

EHR, electronic health record; IS, Implementation strategy.

helpful. Due to the application of D&I strategies as one of the inclusion criteria, the Proctor's specification of the D&I strategies was amenable as a template for identifying and monitoring costs.^{24 59–61} As suggested by Cidav et al,⁶¹ the information provided in Proctor's framework can be used to conduct the cost estimates of D&I strategies using time-driving activity-based costing approach—a modified version of activity-based costing strategy which identifies activities (responsible for producing implementation outcomes) associated with implementation and assigns the cost for each activity.⁶² In this regard, our review suggests that standardised reporting of D&I strategies using Proctor's reporting framework and published list of taxonomies of D&I strategies may be helpful for advancing economic evaluation in D&I research. However, more effort is needed to promote consistent use of D&I strategy terms and definitions to promote comparative analysis and development of a cumulative knowledge base about the effectiveness of strategies with similar content but different taxonomies.^{24 60 63 64}

In this review, more than half the included studies did not provide sufficient information on their costing approach (ie, they failed to report data on most of the items listed in table 3). Given the increasing number of cost analyses and/or economic evaluations within implementation research, there is a critical need for an appropriate guidance on reporting, including identification of cost categories (eg, labour and non-labour costs), measurement of costs (eg, quantities and unit costs) and valuation of costs (eg, currency and inflation).⁵ This guidance should address cost analysis as well as economic evaluation as a large proportion of items related to costeffectiveness analysis (eg, choice of health outcomes, measurement of effectiveness or measurement and valuation of preference-based outcomes) on the CHEERS checklist-the most commonly used reporting checklist of economic evaluation-may not be applicable in the reporting of costing assessment.⁶⁵ A more straightforward guideline (eg, Drummond's checklist¹⁴) is suggested over the CHEERS checklist if an economic evaluation is to be carried out.⁶

Furthermore, we suggest that costs be categorised into two main groups, labour and non-labour costs, to facilitate comparative analyses across studies. Labour costs may include personnel expenses, estimated based on the amount of time that each individual spent on specific activities (ie, micro-costing^{66 67} or activity-based

Item	Description
Background and objectives	Present the study question and its relevance for health policy or practice decisions for stakeholders.
Intended audience	Describe characteristics of the population that EBPs intended to target.
Evidence-based intervention	Describe the evidence-based programme that is being adopted or implemented.
D&I strategy	Specify each D&I strategy used to facilitate the adoption, implementation or sustainability of evidence-based programme described in the study.
Name	Label strategy according to the ERIC project.
Actor	Specify individuals associated with each implementation activity.
Action	Itemise implementation activities.
Action target	Specify the recipients of the implementation intervention.
Temporality	Specify date and time of each implementation activity.
Dose	Specify the duration of each implementation activity.
Implementation outcome	Describe the outcomes affected by the implementation strategies (eg, acceptability, adoption, appropriateness, feasibility, fidelity, penetration or sustainability).
Study perspective	Describe the perspective of the study to determine which costs and benefits are included (eg, healthcare system, payer, society, patient or small-scale stakeholders). ⁹⁴
Costing study design	
Study design	State whether the cost analysis was planned/conducted retrospectively or prospectively.
Costing approach	Describe approaches used to estimate resource use with the implementation strategies (eg, activity-based costing/microcosting, bottom-up, top-down, ingredient approach or TDABC).
Time horizon	State the time horizon over which costs are being evaluated.
Identification of costs	
Resource identification	Specify methods by which resources were identified (eg, process map or pathway analysis).
Cost category	Describe cost categories by (1) labour (ie, personnel), (2) equipment/information technology, (3) facility/space/overhead, (4) supplies, (5) travel, and (6) others.
Measurement of costs	
Cost data collection tool/mode	Describe what tools/platforms were used to collect/track the data for cost estimates (eg, computer based, telephone, paper based, email or web based).
Cost data collection instrument	Describe what instruments were used to collect the data (eg, activity log, time-motion survey, standardised questionnaire or direct observation).
Quantity	Report the quantity of each activity/item reported in each cost category.
Valuation of costs	
Inflation	Describe any adjustments for inflation or currency conversions.
Reference year	State the year the cost data were collected.
Unit costs	Describe the method to value unit costs.

D&I, dissemination and implementation; EBP, evidence-based programme; ERIC, Expert Recommendations for Implementing Change; TDABC, time-driven activity-based costing.

costing strategy⁶²); whereas non-labour costs may include equipment/information technology, space (or overhead), supplies and travel and can be derived from actual amounts spent and tracked by entry of receipts and payment invoices in an administrative database.⁶⁸ Based on our findings and experience in abstracting information from these studies, we developed a checklist (table 4) to guide the conduct and reporting of cost analysis of D&I strategies, based on the CHEERS checklist,¹⁵ Chapel and Wang's review on cost data collection tools²² and Proctor's specification of D&I strategy,² to improve the quality and generalisability of cost assessments in the field of D&I science. The checklist is intended to serve as a complementary tool for the economic evaluation of implementation studies which may include costs of direct implementation (costs incurred from implementing EBPs), direct service (costs associated with healthcare or other services) and indirect implementation (opportunity costs as a result of implementing EBPs).⁶⁵ Of note, although some of the checklist items (eg, objectives, intended audience, EBP, strategy specification or implementation outcome) were already described in the Standards for Reporting Implementation Studies guideline, we still included these items with the intention to provide a comprehensive and comparable cost assessment of D&I strategies. For researchers or community implementers who are interested in applying this checklist to conduct cost analyses of D&I strategies, it may be challenging to distinguish the concepts between the EBPs (especially behavioural intervention programmes) and implementation strategies (ie, implementation activities), their corresponding intended audience (patients/individuals at risk vs providers/community facilitators) and associated outcomes (health outcomes vs implementation outcomes).

This review also highlights the importance of estimating unit costs, which can be derived from total costs if unit costs were not provided in the original studies. In our case, we described the unit costs as the mean cost per action target of the D&I strategy according to the Proctor's reporting framework² as well as the mean costs per EBP participant, aiming to increase the comparability across included studies. This will be helpful to provide context to the total strategy cost which may not be informative and usually differs in size due to the scale of the study, research scope and disease targeted.²³ As demonstrated in the present study, the total costs of D&I strategies (eg, ~\$0.5-\$1.7 million) were genuinely higher in the studies targeting the adoption and implementation of regular immunisation programmes.^{28 69} The sample size of the intended audience in these studies ranged from 0.5 to 1.7 million. However, the unit cost of per-vaccinated individual was between \sim \$0.3 and \$14.²⁸

Not all included studies provided details about their costing approach. Of those that did, 11 out of 21 included studies reported that cost data were estimated retrospectively (ie, ex-post). While retrospective cost capture is considered a practical and low-burden method,⁷⁰ it is also of value to plan cost analyses early during implementation to reduce the potential of recall bias and increase the likelihood of disentangling the costs associated with the EBPs.

Challenges and limitations

This scoping review has several strengths. These include offering a synthesis on the costs of D&I strategies that have been applied to facilitate the uptake of EBPs and mapping and defining the D&I strategies using existing taxonomies. The challenges faced during production of this review and limitations of this work must also be recognised. First, we only included studies conducting implementation activities (ie, D&I strategies) to facilitate the uptake, implementation or sustainability of EBPs and have reported costs associated with implementation activities. Some studies were excluded due to not having an EBP—as a result, studies that focused on dissemination or implementation of programmes that are not evidence based were not included. Second, the 73 strategies identified in the ERIC compilation³ and included in our search strategy were mainly developed in clinical contexts. Consequently, some implementation activities in community settings might not be captured or cannot be mapped appropriately. As such, work related to strategies based on community-engaged research methodologies that focus on adoption, implementation and sustainability in community contexts is likely underrepresented. Further, despite the specific definitions included in the ERIC compilation, a large variability of activities that were employed in the included studies could conceivably fit within a single strategy. An example of this is Develop educational materials; as a specific D&I strategy, this could refer to simple development of participant facing didactic materials⁵¹ or broad interactive materials that reflect very different activities and costs relative to D&I outcomes.⁷¹ Future research should further investigate this categorisation and clarify the common implementation procedures and resources used to make the taxonomies more useful in comparing work performed in diverse contexts. Because of the wide variation of the degree to which D&I strategies were reported, it was challenging to accurately identify and map the D&I strategies applied in the included studies and sufficiently differentiate the activities of implementation from the activities of an EBP. We may have underestimated or overestimated the total number of D&I strategies included in each study. Similarly, it was also challenging to categorise strategies into different outcome classifications (ie, dissemination, implementation, integration, capacity building and scale-up). Without sufficient context, some strategies (eg, conduct ongoing training) may be applicable across the implementation stages (eg, exploration, preparation, implementation and sustainability). Finally, although we were not able to provide a search update due to the lack of resources, we would expect the number of the eligible studies published after our initial search to be small given the infrequency and scarcity of cost data reporting in the field of implementation research.

CONCLUSION

To facilitate the application of comparative economic evaluation of D&I strategies, we carried out a scoping review to explore the current state of cost information and assessment of D&I strategies. These results inform the current cost reporting gap and call for the development of a standardised cost reporting template.^{72 73} We also proposed a checklist that may be of use for future D&I researchers. The checklist combines elements of Proctor's report framework of D&I strategies, the CHEERS checklist and Chapel and Wang's review on cost data collection tools.

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Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) Checklist

SECTION	ITEM	PRISMA-ScR CHECKLIST ITEM	REPORTED ON PAGE #
TITLE			
Title	1	Identify the report as a scoping review.	2-3
ABSTRACT			
Structured summary	2	Provide a structured summary that includes (as applicable): background, objectives, eligibility criteria, sources of evidence, charting methods, results, and conclusions that relate to the review questions and objectives.	
INTRODUCTION			4-6
Rationale	3	Describe the rationale for the review in the context of what is already known. Explain why the review questions/objectives lend themselves to a scoping review approach.	6-7
Objectives	4	Provide an explicit statement of the questions and objectives being addressed with reference to their key elements (e.g., population or participants, concepts, and context) or other relevant key elements used to conceptualize the review questions and/or objectives.	
METHODS			
Protocol and registration	5	Indicate whether a review protocol exists; state if and where it can be accessed (e.g., a Web address); and if available, provide registration information, including the registration number.	n/a
Eligibility criteria	6	Specify characteristics of the sources of evidence used as eligibility criteria (e.g., years considered, language, and publication status), and provide a rationale.	8-10
Information sources*	7	Describe all information sources in the search (e.g., databases with dates of coverage and contact with authors to identify additional sources), as well as the date the most recent search was executed.	8-9
Search	8	Present the full electronic search strategy for at least 1 database, including any limits used, such that it could be repeated.	Supplement Table S2
Selection of sources of evidence†	9	State the process for selecting sources of evidence (i.e., screening and eligibility) included in the scoping review.	10
Data charting process‡	10	Describe the methods of charting data from the included sources of evidence (e.g., calibrated forms or forms that have been tested by the team before their use, and whether data charting was done independently or in duplicate) and any processes for obtaining and confirming data from investigators.	10-11
Data items	11	List and define all variables for which data were sought and any assumptions and simplifications made.	
Critical appraisal of individual sources of evidence§	12	If done, provide a rationale for conducting a critical appraisal of included sources of evidence; describe the methods used and how this information was used in any	10-11 n/a
Synthesis of results	13	data synthesis (if appropriate). Describe the methods of handling and summarizing the data that were charted.	1174



St. Michael's Inspired Care. Inspiring Science. 11-12

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SECTION	ITEM	PRISMA-ScR CHECKLIST ITEM	ON PAGE #
RESULTS			
Selection of sources of evidence	14	Give numbers of sources of evidence screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally using a flow diagram.	12-18 & Suppleme
Characteristics of sources of evidence	15	For each source of evidence, present characteristics for which data were charted and provide the citations.	n/a
Critical appraisal within sources of evidence	16	If done, present data on critical appraisal of included sources of evidence (see item 12).	11-15
Results of individual sources of evidence	17	For each included source of evidence, present the relevant data that were charted that relate to the review questions and objectives.	19-21
Synthesis of results	18	Summarize and/or present the charting results as they relate to the review questions and objectives.	
DISCUSSION			22-25
Summary of evidence	19	Summarize the main results (including an overview of concepts, themes, and types of evidence available), link to the review questions and objectives, and consider the relevance to key groups.	
Limitations	20	Discuss the limitations of the scoping review process.	25-26
Conclusions	21	Provide a general interpretation of the results with respect to the review questions and objectives, as well as potential implications and/or next steps.	26
FUNDING			
Funding	22	Describe sources of funding for the included sources of evidence, as well as sources of funding for the scoping review. Describe the role of the funders of the scoping review.	28

JBI = Joanna Briggs Institute; PRISMA-ScR = Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews.

* Where *sources of evidence* (see second footnote) are compiled from, such as bibliographic databases, social media platforms, and Web sites.

[†] A more inclusive/heterogeneous term used to account for the different types of evidence or data sources (e.g., quantitative and/or qualitative research, expert opinion, and policy documents) that may be eligible in a scoping review as opposed to only studies. This is not to be confused with *information sources* (see first footnote).
[‡] The frameworks by Arksey and O'Malley (6) and Levac and colleagues (7) and the JBI guidance (4, 5) refer to the process of data extraction in a scoping review as data charting.

§ The process of systematically examining research evidence to assess its validity, results, and relevance before using it to inform a decision. This term is used for items 12 and 19 instead of "risk of bias" (which is more applicable to systematic reviews of interventions) to include and acknowledge the various sources of evidence that may be used in a scoping review (e.g., quantitative and/or qualitative research, expert opinion, and policy document).

From: Tricco AC, Lillie E, Zarin W, O'Brien KK, Colquhoun H, Levac D, et al. PRISMA Extension for Scoping Reviews (PRISMAScR): Checklist and Explanation. Ann Intern Med. 2018;169:467–473. <u>doi: 10.7326/M18-0850</u>.



St. Michael's Inspired Care. Inspiring Science. Supplementary Table S2. Search strategy with EMBASE database as an example.

yellow terms = cost terms

<mark>green terms</mark> = strategy terms

olive terms = cost + strategy searches

blue terms = implementation terms (title position required)

grey terms = intervention terms

Italics original EMBASE search (#32 replaced #3 in the original search)

No.	Query	Results
	(#3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR	
	#17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29)	
	AND <mark>#41</mark> AND #2 NOT (17456215:is OR 15517144:is) AND [english]/lim AND [2008-2020]/py NOT	
#42	('conference abstract'/it OR 'editorial'/it)	3027
	implement*:ti OR initiate:ti OR initiating:ti OR initiated:ti OR introduc*:ti OR adopt*:ti OR uptake*:ti	
#41	OR deploy*:ti OR disseminat*:ti OR diffus*:ti OR translat*:ti OR 'quality improvement':ti	463928
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	strateg* OR intervention* OR program* OR plan* OR process* OR model* OR framework* OR	
	'gather information' OR shadowing OR 'academic detailing' OR 'train the trainer' OR prepay* OR 'pre	
	pay*' OR 'capitated payment*' OR 'pay for performance' OR 'plan do study act' OR 'define measure	
	analyze improve control' OR 'formal commitment*' OR contract* OR 'written agreement*' OR	
	sharing costs' OR 'cost sharing' OR staging OR stages OR 'scale up' OR phase* OR pilot OR	
	'demonstration project*' OR education* OR train* OR meeting* OR inservic* OR 'grand rounds' OR	
	workshop* OR seminar* OR instruction* OR teach* OR module* OR tutorial* OR curricul* OR	
	penaliz* OR penalis* OR penalt* OR 'mass media' OR 'spread the word' OR newspaper* OR	
	television OR tv OR radio* OR poster* OR billboard* OR adverti* OR restructur* OR relocat* OR	
	'quality management' OR audit* OR feedback* OR reminder* OR alert* OR 'advisory board*' OR	
	workgroup* OR 'work group*' OR centraliz* OR centralis* OR 'technical assistance' OR 'tests of	
	change' OR 'data warehousing' OR advisor* OR 'data expert*' OR strateg* OR 'team meetings') NEAR/5 (bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR	
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	OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR	
	outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR	
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	equipment* OR 'data collection' OR 'record system*' OR 'accreditation requirement*' OR	
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#26	giving) NEAR/3 'financial support'):ab,ti	15
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#24	'patient fee*')):ab,ti	15
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#23	underwrit* OR underwrot* OR wages) NEAR/5 (pay* OR cover*) NEAR/3 'incremental cost*'):ab,ti	132
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
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	underwrit* OR underwrot* OR wages) NEAR/5 (rais* OR increas* OR influen*) NEAR/3 (demand* OR	10.10
#22	market*)):ab,ti	1243
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (shar* OR transfer* OR communicat* OR gather*)	
#21	NEAR/5 (conduct* OR provid* OR provision OR teach* OR schedul* OR ongoing OR 'follow up' OR	16
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advanced OR boster* OR competenc* OR mastery OR vary OR vary CR Nerret OR econsultation (ab.): Image: Constant			
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train* OR recruit* OR develop* OR influenc* OR educat* OR train* OR inform* OR meet* OR inclu4*OR inclus* OR inform* OR influenc* OR prepar* OR activat* OR engag* OR feedback* OR involv* OR'work with' OR activat* OR remind* OR use OR utiliz* OR utilis*) NEAR/3 (stakeholder* ORexecutive* OR governing OR champion* OR patient* OR famil* OR consumer* OR communit* ORpeer* OR leader* OR sponsor* OR manager* OR partner* OR relationship* OR universit* OR colleg*OR 'education institution*' OR organizations OR organisations OR 'groups of providers' OR coalition*OR collaborative* OR network* OR 'new teams' OR 'new clinical teams' OR 'advisory board*' OR#16'work group*'):ab,ti((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlayOR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* ORunderwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
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executive* OR governing OR champion* OR patient* OR famil* OR consumer* OR communit* OR peer* OR leader* OR sponsor* OR manager* OR partner* OR relationship* OR universit* OR colleg* OR 'education institution*' OR organizations OR organisations OR 'groups of providers' OR coalition* OR collaborative* OR network* OR 'new teams' OR 'new clinical teams' OR 'advisory board*' OR15723#16'work group*'):ab,ti15723(bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost* OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
peer* OR leader* OR sponsor* OR manager* OR partner* OR relationship* OR universit* OR colleg*OR 'education institution*' OR organizations OR organisations OR 'groups of providers' OR coalition*OR collaborative* OR network* OR 'new teams' OR 'new clinical teams' OR 'advisory board*' OR#16'work group*'):ab,ti((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR feeOR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlayOR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* ORunderwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
OR 'education institution*' OR organizations OR organisations OR 'groups of providers' OR coalition*OR collaborative* OR network* OR 'new teams' OR 'new clinical teams' OR 'advisory board*' OR#16'work group*'):ab,ti((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR feeOR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlayOR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* ORunderwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
#16OR collaborative* OR network* OR 'new teams' OR 'new clinical teams' OR 'advisory board*' OR 'work group*'):ab,ti15723#16((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost* OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
#16'work group*'):ab,ti15723((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost* OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost* OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR	#16		15777
OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR	#10		15/23
OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
OR overhead* OR overpric* OR pay [*] OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
underwrit* OR underwrot* OR wages) NEAR/5 (enourag* OR inspir* OR reward* OR facilitat* OR			
	#15		126
	15		120

	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	<mark>OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee</mark>	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
#14	underwrit* OR underwrot* OR wages) NEAR/5 pay* NEAR/3 perform*):ab,ti	3273
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (offer OR alter* OR utiliz* OR utilis* OR use OR using	
	OR used OR uses) NEAR/3 (incentiv* OR reward* OR bonus* OR allowance* OR payment* OR 'loan	
#12		2705
#13	forgiv*')):ab,ti	3785
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	<mark>OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend*</mark> OR	
	underwrit* OR underwrot* OR wages) NEAR/5 <mark>(build* OR encourag* OR involv* OR discuss* OR</mark>	
	communicat* OR 'network with' OR 'work with' OR cooperat* OR collaborat* OR form*) NEAR/3	
#12	('buy in' OR consensus OR coalition* OR network*)):ab,ti	269
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (model* OR simulat* OR mandat* OR requir* OR	
	cyclical OR small OR gradual* OR incremental*) NEAR/3 (chang* OR implement* OR adopt* OR	
#11	uptake* OR deploy*)):ab,ti	1783
	(bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (consultant* OR 'data expert*' OR advisor* OR	
#10	'techical assistance' OR 'technical support')):ab,ti	1297
#10		1297
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	<mark>underwrit* OR underwrot* OR wages</mark>) NEAR/5 <mark>(develop* OR distribut*) NEAR/3 (blueprint* OR</mark>	
	plan* OR materials OR guideline* OR benchmark* OR 'report card*' OR measures OR algorithm* OR	
	standards OR manual* OR tutorial* OR 'training module*' OR glossar* OR toolkit* OR tool OR tools	
	OR poster* OR 'pocket card*' OR checklist* OR handout* OR brochur* OR glossary OR 'quality	
#9	monitoring'):ab,ti	1545

r		
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	<mark>OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR</mark>	
	underwrit* OR underwrot* OR wages) NEAR/5 <mark>visit* NEAR/3 (site* OR 'off site' OR successful* OR</mark>	
#8	locat* OR institution*)):ab,ti	88
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (identif* OR honor*) NEAR/3 (barrier* OR preferenc*	
#7	OR champion*)):ab,ti	195
-	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profiligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
#6	underwrit* OR underwrot* OR wages) NEAR/ <mark>5 gather* NEAR/3 information</mark>):ab,ti	129
	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (eliminat* OR address* OR overcom*) NEAR/3	
#5	barrier*):ab,ti	282
#J	((bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR cheap* OR cost*	202
	OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR extravagan* OR fee	
	OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay	
	OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens*	
	OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR	
	underwrit* OR underwrot* OR wages) NEAR/5 (assess* OR identif* OR study*) NEAR/3 (needs OR	
	readiness OR barrier* OR impediment* OR strength* OR 'local context' OR 'community support' OR	
#1	attitud* OR belief* OR climat* OR cultur* OR structur* OR 'organizational structure' OR preferenc* OR 'policy context' OR 'local policies' OR 'local policy')):ab,ti	1061
#4		1061
	((implement* OR initiate OR initiating OR initiated OR introduc* OR adopt* OR uptake* OR deploy*	
	OR disseminat* OR diffus* OR translat* OR strateg* OR 'computer simulation*' OR 'walkthrough	
	simulation' OR 'simulation exercise*' OR strateg* OR intervention* OR program* OR plan* OR	
	process* OR model* OR framework* OR 'gather information' OR shadowing OR 'academic detailing'	
	OR 'train the trainer' OR prepay* OR 'pre pay*' OR 'capitated payment*' OR 'pay for performance'	
	OR 'plan do study act' OR 'define measure analyze improve control' OR 'formal commitment*' OR	
	contract* OR 'written agreement*' OR 'sharing costs' OR 'cost sharing' OR staging OR stages OR	
	'scale up' OR phase* OR pilot OR 'demonstration project*' OR education* OR train* OR meeting* OR	
	inservic* OR 'grand rounds' OR workshop* OR seminar* OR instruction* OR teach* OR module* OR	
	tutorial* OR curricul* OR penaliz* OR penalis* OR penalt* OR 'mass media' OR 'spread the word' OR	
	newspaper* OR television OR tv OR radio* OR poster* OR billboard* OR adverti* OR restructur* OR	
	relocat* OR 'quality management' OR audit* OR feedback* OR reminder* OR alert* OR 'advisory	
	board*' OR workgroup* OR 'work group*' OR centraliz* OR centralis* OR 'technical assistance' OR	
	'tests of change' OR 'data warehousing' OR advisor* OR 'data expert*' OR strateg* OR 'team	
	meetings') NEAR/5 (bankroll* OR 'bottom line' OR 'break even' OR budget* OR cash* OR charg* OR	
		200120
#3	cheap* OR cost* OR disbursement* OR dollar* OR euro OR euros OR expenditur* OR expens* OR	200128

	extravagan* OR fee OR fees OR inexpensive* OR 'in the green' OR 'in the red' OR money* OR 'out of pocket' OR outlay OR overhead* OR overpric* OR pay* OR paid OR price* OR prodigal* OR profligat* OR recompens* OR reimburs* OR remunerat* OR repay* OR roi OR 'return on investment' OR salar* OR spend* OR underwrit* OR underwrot* OR wages)):ab,ti	
"2	interven*:ab,ti OR guideline*:ab,ti OR evidence*:ab,ti OR bundle*:ab,ti OR protocol*:ab,ti OR algorithm*:ab,ti OR program*:ab,ti OR project:ab,ti OR projects:ab,ti OR policy:ab,ti OR policies:ab,ti	5645542
#2	OR initiativ*:ab,ti	5615543

Note. The searches, which were not essential to the final search, were exclude, for example #1 omitted because it was not used in any of the subsequent searches. The later search lines (#33 to #40) that were omitted were lines involving step by step addition of limits, concepts, etc.

						No. of	No. of
		Implementation		Capacity-		strategies	classification
Study/classification	Dissemination	process	Integration	building	Scale-up	per study	per study
Afshar, 2019 [51]	1	2	1	bunung	1	5	4
Becker, 2012 [75]	-	_	-		1	1	1
Broughton, 2013* [65]	1				3	4	2
Broughton, 2018 [36]	1				2	3	2
Calo, 2018 [88]	-				1	1	1
Chandrashekar, 2019 [40]	1				-	1	1
Chang, 2016 [55]	-	1			1	2	2
Chung, 2018 [37]				1	1	2	2
Claes, 2010 [76]		1		-	1	2	2
Dalaba, 2014 [77]		_			1	1	1
Dik, 2015 [90]		1			-	1	1
Dirks, 2012 [93]		_		1		1	1
Dopp, 2017 [41]				1		1	1
Doran, 2016 [50]				_	1	1	1
Edwards, 2016 [49]				1	1	2	2
Emery, 2018 [92]	1			_	_	1	1
Engel, 2014 [86]	_	1			1	2	2
Fortney, 2014 [56]		1			1	2	2
Freedman, 2017 [48]					1	1	1
Galactionova, 2015 [28]	2		1		2	5	3
Galaviz, 2017* [29]		1			1	2	2
Garner, 2018 [34]					2	2	1
Gilkey, 2014 [42]					1	1	1
Green, 2017 [53]	1					1	1
Griffiths, 2016 [69]			1		1	2	2
Hansen, 2017 [32]					3	3	1
Hiscock, 2019 [39]					1	1	1
Hoeft, 2019 [54]		1			1	2	2
Howson, 2018 [78]					1	1	1
Ibrahim, 2018 [44]	1	2			1	4	3
James, 2017 [79]					1	1	1
Jensen, 2017 [89]			1		2	3	2
Jordan, 2019 [80]		1			1	2	2
Krukowski, 2013 [27]	1				1	2	2
Kyabayinze, 2012 [81]					1	1	1
Lara, 2018 [57]		2	1			3	2
Liu, 2009* [82]	1	1	1		2	5	4
Moessner, 2016 [35]	2	2			1	5	3
Mortimer, 2018* [30]	1	1		1	2	5	4
Mortimer, 2013 [33]	1				3	4	2
Njau, 2008 [83]	1		1		1	3	3
Perraudin, 2019 [84]	1	1			1	3	3
Quanbeck, 2018 [91]		1			2	3	2
Quinn, 2016 [45]					2	2	1
Reilly, 2018 [47]		2			2	4	2

Supplementary Table S3. Numbers of dissemination and implementation strategies by outcome classifications [24].

Ritchie, 2019 [43]					1	1	1
Romney, 2014 [38]		1			2	3	2
Sadasivam, 2013 [58]	1				1	2	2
Sari, 2017 [85]	1				2	3	2
Shelley, 2015 [46]					2	2	1
Soi, 2019 [87]	1		1			2	2
Stults, 2016 [52]	1				3	4	2
Number (%) of studies within classification	19 (37%)	18 (35%)	8 (15%)	5 (10%)	44 (85%)		
Total number of strategies per classification	21	23	8	5	64		

Supplementary Table S4. Characteristics of D&I strategies and cost information.

Study	EBP	Action target	Individual vs. organizational (action target)	No. of action target	Implement ation outcomes	Mapped discrete D&I strategies (costs, if any)	Total costs	Mean costs per action target	Mean costs per EBP participant
Afshar, 2019 [51]	CMS sepsis management bundles	Clinician	Individual	N/A	Adoption	-Audit and provide feedback (\$891,970) -Conduct ongoing training (\$3,897) -Develop educational materials (\$759) -Develop and organize quality monitoring systems (\$243,418) -Purposely reexamine the implementation (\$64,992)	\$1,205,037	N/A	\$155
Becker, 2012 [75]	LBP management guideline	Physician & nurse	Individual	126 for physician (GI) & 72 for nurse (MC)	Adoption	-Conduct ongoing training	\$52,758 (GI only); \$72,054 (GI + MC)	N/A	\$110 (Gl only); \$147 (Gl+MC)
Broughton, 2013* [65]	Kangaroo mother care	Clinician	Individual	3	Adoption	-Conduct educational meetings -Conduct ongoing training -Development educational materials (\$2,431) -Use train-the-trainer strategies (\$19,661)	\$22,092	\$7,364	\$425
Broughton, 2018 [36]	Voluntary medical male circumcision	Health workers	Individual	N/A	Compliance	-Distribute educational materials (\$5,153) -Conduct educational outreach visit (\$51,740) -Facilitation (\$58,440)	\$5,153 (M); \$51,740 (MH); \$58,440 (MHC)	N/A	\$1.2 (M); \$21.4 (MH); \$29.7 (MHC)
Calo, 2018 [88]	HPV vaccination	Providers	Individual	9 (in- person); 5 (webinar)/se ssion	Reach/ acceptabilit Y	-Facilitation	\$755/session (in person delivery); \$475/session (webinar delivery)	\$84 (in person); \$95 (webinar)/pr ovider	N/A
Chandrash ekar, 2019 [40]	Maternal & newborn health behavior	Self-help groups (SHGs)	Individual	17,120	Adoption	-Intervene with patients/consumer to enhance uptake & adherence	\$4,399,840	\$257/SHG	\$16
Chang, 2016 [55]	HIV testing	Community		12	Reach	-Conduct educational meetings (\$658,428) -Identify and prepare champion (\$274,200)	\$932,627	\$77,719	\$207

Chung, 2018 [37]	Depression collaborative care	Clinic & community	Organizational	45 (RS); 48 (CEP)	Adoption	-Build a coalition (\$326,123) -Facilitation (\$117,887)	\$117,889 (RS); \$326,123 (CEP)	\$2,620 (RS); \$6,794 (CEP)	\$235 (RS); 637 (CEP)
Claes, 2010 [76]	CVD guideline	General practice & staff	Individual	102	Adoption	-Conduct ongoing training (\$12,067) -Inform local opinion leader (\$1,455)	\$125,792	\$1,233	N/A
Dalaba, 2014 [77]	WHO PCPNC guideline	Nurse, midwife, & medical assistant	Individual	22	Fidelity	-Conduct ongoing training	\$3,194	\$1,195/CDSS user trained	\$0.5
Dik, 2015 [90]	Antibiotic Stewardship Team	A-team (physical, fellow, & resident)	Individual	1	Feasibility	-Audit and provide feedback	\$26,093	\$26,093/A- Team	\$229
Dirks, 2012 [93]	Thrombolysis	Hospital	Organizational	6	Adoption	-Organize clinician implementation team meetings	\$85,422	\$14,237	\$97
Dopp, 2017 [41]	TF-CBT	Therapists & clinical supervisors	Individual	574	Competenc e	-Create a learning collaborative	\$555,588	\$12,583	\$5,115
Doran, 2016 [50]	skin cancer prevention strategy	Adolescents & young adults	Individual	N/A	Reach	-Conduct education meetings	\$1.1-\$2.9 million/year	N/A	\$0.16-\$0.40
Edwards, 2016 [49]	Incredible Years BASIC parenting program	Group leaders	Individual	60	Adoption	-Provide ongoing consultation (\$58,692) -Recruit designate and train for leadership (\$113,188)	\$171,881	\$2,865	\$1,563
Emery, 2018 [92]	Tailored text message smoking cessation	N/A	Organizational	N/A	Adoption	-Use mass media	\$1,623/1 month (Google); \$1,507/3 months (FB)	N/A	\$40 (Google); \$36 (FB)/ per initiation of smoking cessation
Engel, 2014 [86]	Treatment guideline of appropriate timing of the switch to oral antibiotics	Physician	Individual	42	Fidelity	-Conduct local consensus discussion (\$937) -Conduct education meetings (\$7,752)	\$8,689	\$207	program \$39

Fortney, 2014 [56]	Telemedicine -based collaborative care Portable	community- based outpatient clinic	Organizational	11	Adoption	-Facilitation -Purposely reexamine the implementation	\$101,403	\$9,218	\$90
Freedman, 2017 [48]	handwashing water stations & drinking water stations	Healthcare facility	Organizational	117	Adoption	-Use train-the-trainer strategies	\$17,844	\$440	\$0.02
Galactiono va, 2015 [28]	Malaria vaccine (RTS,S/AS01)	Immunization staff	Individual	N/A	Adoption	-Develop educational materials -Conduct ongoing training -Use social media -Chance record system -Conduct education meetings	\$969,322 (Burkina Faso), \$1,744,263 (Ghana), \$466,714 (Senegal), \$2,972,346 (Kenya), \$1,044,440 (Tanzania), \$478,088 (Uganda)	N/A	\$14 (Burkina Faso); \$2 (Ghana); \$2 (Kenya); \$1 (Senegal); \$1 (Tanzania); \$0.3 (Uganda)
Galaviz, 2017* [29]	PA counseling	Physician	Individual	305	Adoption/ implement ation	-Identify and prepare champions -Conduct ongoing training (\$273)	\$273 (\$21/session)	\$1	N/A
Garner, 2018 [34]	A-CRA	Community organization	Organizational	14 (IAU); 15 (IAU+P4P)	Competenc e	-Conduct education meetings (\$22,366 (IAU); \$2,7873 (IAU+P4P)) -Use other payment scheme (\$3,484)	\$22,366 (IAU); \$31,356 (IAU+P4P)	\$1,598(IAU); \$2,090 (IAU+P4P)	\$35(IAU); \$58 (IAU+P4P)
Gilkey, 2014 [42]	Adolescent immunization	Primary care clinic	Organizational	30 (in- person); 31 (webinar)	Reach	-Facilitation	\$5,000 (in-person delivery); \$3,387 (webinar delivery)	\$167 (in- person); \$109 (webinar)	N/A
Green, 2017 [53]	Colorectal cancer screening	Primary care clinic	Organizational	1	Reach	-Distribute educational materials	\$11,339	\$11,339	\$5

Griffiths, 2016 [69]	Pneumococca l, rotavirus, & measles vaccine	Immunization staff	Individual	26	Reach	-Conduct education meetings (\$44,165(MSD), \$176,659(PCV), \$422,894(RV)) -Mandate change (\$66,647(MSD), \$266,587PCV), \$412,362(RV))	\$672,679 (MSD); \$1,415,931 (PCV); \$2,515,046 (RV)	N/A	\$1.05 (MSD); \$2.21 (PCV); \$3.91 (RV)
Hansen, 2017 [32]	ACTs	Drug shop vendors	Individual	29 (interventio n); 30 (control)	Fidelity	-Conduct education meetings (\$1,004 (intervention), \$987 (control)) -Conduct ongoing training (\$4,055 (control), \$4950(intervention)) -Facilitation (\$2950 (control), \$3733 (intervention))	\$10,022 (intervention); \$8,257 (control)	\$346 (intervention); \$275 (control)	\$4 (interventio n); \$3 (control)
Hiscock, 2019 [39]	Sleep behavioral intervention	Pediatrician & psychologist	Individual	32 pediatrician s & 27 psychologist s	Adoption	-Conduct ongoing training	\$212	\$4	\$1
Hoeft, 2019 [54]	Collaborative care	Site (primary care clinic & their community partner organizations)	Organizational	7 sites	Adoption	-Conduct ongoing training (\$63,534) -Develop a formal implementation blueprint (\$41,499)	N/A	\$39,764- \$61,321	N/A
Howson, 2018 [78]	Mealtime assistance	Trained volunteer	Individual	65	Reach & fidelity	-Conduct ongoing training	\$8,449	\$130	\$10
Ibrahim, 2018 [44]	Grip strength measurement protocol	Nurse	Individual	155	Acceptabili ty, feasibility, fidelity	-Conduct ongoing training -Develop educational materials -Use advisory boards and workgroups -Audit and provide feedback	Range: \$3,342- \$3,469	\$22	N/A
James, 2017 [79]	Tuberculosis active case finding	Community health worker	Individual	NA	Reach	-Conduct ongoing training	\$65,196 (Cenat); \$21,386 (Hope); \$12,144 (Cata)	N/A	\$81 (Cenat); \$29 (Hope); \$31(Cata)
Jensen, 2017 [89]	Clinical practice guideline on the management of LBP	General practice	Organizational	28	Adoption	-Develop and organize quality monitoring systems (\$9,741) -Facilitation (\$20,574) -Use train-the-trainer strategies (\$20,070)	\$50,383	\$1,799	\$93

Jordan, 2019 [80]	Family Check- up 4 Health	Primary care clinic	Organizational	3	Adoption	-Conduct ongoing training (\$42,086) -Develop a formal implementation blueprint (\$16,270)	\$196,006	\$65,335	N/A
Krukowski, 2013 [27]	LHE-delivered DPP	Lay health educator	Individual	20	Adoption	-Conduct ongoing training (\$6,031) -Develop educational materials (1,295)	\$7,288	\$364	\$63
Kyabayinze , 2012 [81]	Malaria rapid diagnostic tests	Health worker	Individual	135	Adoption	-Conduct ongoing training	\$17,089	\$114	N/A
Lara, 2018 [57]	Colorectal cancer screening	Primary care clinic	Organizational	Health system 1 (9 clinics), Health system 2 (4 clinics)	Reach/ penetratio n	-Audit and provide feedback -Remind clinicians -Intervene with patients/consumers to enhance uptake and adherence	N/A	\$62,072 (health system 1); \$28,341 (health systems 2)	\$25 (health system 1); \$30 (health system 2)
Liu, 2009* [82]	QI for depression care	Multistate regional network	Organizational	86 (clinical team); 42 (technical team)	Fidelity	-Conduct ongoing training (\$33,494 (clinical team), \$33,640 (technical team)) -Develop educational materials -Provide local technical assistance (\$2,056 (clinical team), \$12,953 (technical team)) -Remind clinicians (\$8,794 (clinical team), \$105,457 (technical team)) -Use advisory boards and workgroups (\$60,923 (clinical team), \$62,873 (technical team))	\$118,770 (clinical team); \$278,204 (technical expert team)	\$1,381 (clinical team); \$6,624 (technical expert team)	N/A
Moessner, 2016 [35]	Internet- based program for the prevention and early intervention in ED (ProYouth)	Secondary high school	Organizational	80 (strategy 1); 71 (strategy 2); 68 (strategy 3); 74 (strategy 4); 72 (strategy 5)	Reach	-Conduct educational meeting (3,931) -Distribute educational materials (\$6,096) -Inform local opinion leaders (\$1,004) -Identify and prepare champions (\$782) -Use mass media (\$1,274)	\$1,274 (strategy 1); \$1,004 (strategy 2); \$782 (strategy 3); \$6,096 (strategy 4); \$3,931 (strategy 5)	\$16 (strategy 1); \$14 (strategy 2); \$12 (strategy 3); \$82 (strategy 4); \$55 (strategy 5)	\$61 (strategy 1); \$59 (strategy 2); \$112 (strategy 3); \$41 (strategy 4); \$5 (strategy 5)

Mortimer, 2018* [30]	Evidence- based guidelines	Emergency department	Organizational	10	Adoption	-Distribute educational materials -Provide local technical assistance (\$8,195) -Inform local opinion leaders(\$1,663) -Organize clinician implementation team meetings (\$6,326) -Use train-the-trainer strategy (\$51,894)	\$91,952	\$9,195	\$730
Mortimer, 2013 [33]	Clinical practice guidelines for acute LBP	General practitioner	Individual	59 (active implementa tion); 53 (standard disseminatio n)	Fidelity	-Conduct ongoing training (\$13,799) -Distribute educational materials (\$1,884) -Make training dynamic (\$7,481) -Provide local technical assistance (\$11,296)	\$27,270 (active implementation); \$4,955 (standard dissemination)	\$462 (active implementat ion); \$93 (guideline disseminatio n)	N/A
Njau, 2008 [83]	Malaria treatment (ACT)	Public health & mission health facility	Organizational	56	Reach	-Conduct ongoing training (\$30,774) -Change record systems (\$111,661) -Use mass media (\$59,404)	\$201,838	\$3,604	N/A
Perraudin, 2019 [84]	Inter- professional medication adherence program	Pharmacy technician	Individual	N/A	Adoption	-Conduct ongoing training (\$2,830) -Develop educational materials (\$1,310) -Develop a formal implementation blueprint (\$2,774)	\$7,408	N/A	N/A
Quanbeck, 2018 [91]	Clinical guidelines for opioid prescribing in primary care	Primary care clinic	Organizational	4	Adherence	-Audit and provide feedback (\$30,280) -Conduct educational outreach visits -Facilitation	\$30,280	\$7,570	\$4
Quinn, 2016 [45]	ENGAGE-HD PA intervention	Health coaches	Individual	7	Fidelity	-Conduct ongoing training (\$50,727) -Provide ongoing consultation (\$31,025)	\$81,752	\$11,679	N/A
Reilly, 2018 [47]	Australian healthy canteen policies	School	Organizational	35 (high); 28 (medium); 36 (low)	Adherence /complianc e	-Audit and provide feedback (\$3,100(high), \$1,417(medium), \$3,189(low)) -Conduct ongoing training (\$105,772(high);, \$45,590(medium), \$49,803(low)) -Facilitation (\$64,464(high), \$583(medium)) -Conduct local consensus discussions (\$209 (high))	N/A	\$116,911 (High), \$49,662 (Medium), \$52,992 (Low)/ per school	N/A

Ritchie, 2019 [43]	Primary care mental health integration	Primary care clinic	Organizational	4 (network A); 4 (network C)	Reach, adoption, adherence	-Facilitation	\$266,736 (network A), \$261,307 (network C)	\$66,684 (network A), \$65,327 (network C)	N/A
Romney, 2014 [38]	Positive Parenting Program (Triple P)	Staff & supervisor	Individual	13 staff, 4 sites (with readiness process); 6 staff, 2 sites (w/o readiness process)	Acceptabili ty	-Conduct ongoing training -Assess for readiness and identify barriers and facilitators -Facilitation	\$36,817 (w/ readiness process)/ \$17,078 (w/o readiness process)	\$2,832 (w/ readiness process); \$2,846 (w/o readiness process)	\$751 (w/ readiness process); \$1,139 (w/o readiness process)
Sadasivam, 2013 [58]	Decide2Quit	Medical practice/dental practice	Organizational	87 (medical practice); 50 dental practice)	Feasibility	-Conduct ongoing training -Distribute educational materials	\$40,985 (medical practice); \$13,262 (dental practice)	\$477 (medical practice); \$265 (dental practice)	\$97 (medical practice); \$74 (dental practice)
Sari, 2017 [85]	Healthy Start- Départ Santé intervention	Early learning center educators	Individual	N/A	Appropriat eness/sust ainability	-Conduct ongoing training (\$\$330- \$1864/session) -Distribute educational materials (\$9,991(year 1), \$8,793 (year 2), \$6,580 (year 3)) -Provide ongoing consultation (\$334,252(year 1), \$332,201 (year 2), \$278,558 (year 3))	\$413,576 (year 1); \$389,668 (year 2); \$340,879 (year 3)	N/A	\$311
Shelley, 2015 [46]	Syphilis POC screening test	Health center/hospital	Organizational	5 (pilot); 4 (rollout)	Reach	-Conduct educational meetings (\$35/facility (pilot)) -Use train-the-trainer strategies (\$100/facility (pilot), \$184/facility (rollout))	N/A	\$135/facility (pilot); \$184/facility (rollout)	N/A
Soi, 2019 [87]	HPV vaccination	Staff from health facilities & districts	Individual	45	Reach	-Conduct educational meetings (\$67,801 (year 1), \$30,134 (year 2)) -Provide clinical supervision (\$60,441 (year1), \$38,120 (year 2))	\$132,664 (year 1); \$70,219 (year 2)	\$2,948 (year 1); \$1,560 (year 2)	\$78 (year 1); \$41 (year 2)/fully immunized girl
Stults, 2016 [52]	SMAs	Physicians/staff	Individual	9	Adoption	-Conduct ongoing training (\$375) -Conduct education meetings (\$47,387) -Develop education materials (\$3,875) -Provide local technical assistance (\$625)	\$52,262	\$5,807	N/A

*Studies did not include costs for some identified implementation strategies or costs were not separable.

All the costs were reported in 2020 US dollars.

D&I, dissemination and implementation; EBP, evidence-based program; LBP, low back pain; POC, point-of-care; QI, quality improvement; PA, physical activity; DPP, diabetes prevention program; QI, quality improvement; ED, eating disorders; SMAs, shared medical appointments; ACTs, artemisinin- based combination therapies; CDSS, clinical decision support system; PCPNC, Pregnancy, Childbirth, Postpartum and Newborn Care; A-CRA, adolescent community reinforcement approach; IAU, implementation-as-usual; P4P, pay-for-performance; MSD, measles; PCV, pneumococcal conjugate vaccine; RV, rotavirus vaccine; GI, guideline implementation; MC, motivational counseling; TF-CBT, trauma-focused cognitive behavioral therapy; RS, resources for services; CEP, community engagement and planning; HPV, human papillomavirus; M, manual; MH, manual and handover meeting; MHC, manual, handover meeting and coaching visits.