Applying the RE-AIM framework to evaluate two implementation strategies used to introduce a tool for lifestyle intervention in Swedish primary health care

SIW CARLFJORD^{1*}, AGNETA ANDERSSON^{2,3}, PREBEN BENDTSEN¹, PER NILSEN¹ and MALOU LINDBERG^{2,3}

¹Department of Medical and Health Sciences, Division of Community Medicine, Linköping University, SE-581 83 Linköping, Sweden ²R&D Department of Local Health Care, County Council of Östergötland, S:t Larsgatan 9D, SE-581 85 Linköping, Sweden ³Linköping University, SE-581 83 Linköping, Sweden

*Corresponding author. E-mail: siw.carlfjord@liu.se

SUMMARY

The aim of this study was to evaluate two implementation strategies for the introduction of a lifestyle intervention tool in primary health care (PHC), applying the RE-AIM framework to assess outcome. A computer-based tool for lifestyle intervention was introduced in PHC. A theory-based, explicit, implementation strategy was used at three centers, and an implicit strategy with a minimum of implementation efforts at three others. After 9 months a questionnaire was sent to staff members (n = 159) and data from a test database and county council registers were collected. The RE-AIM framework was applied to evaluate

outcome in terms of reach, effectiveness, adoption and implementation. The response rate for the questionnaire was 73%. Significant differences in outcome were found between the strategies regarding reach, effectiveness and adoption, in favor of the explicit implementation strategy. Regarding the dimension implementation, no differences were found according to the implementation strategy. A theory-based implementation strategy including a testing period before using a new tool in daily practice seemed to be more successful than a strategy in which the tool was introduced and immediately used for patients.

Key words: implementation; primary health care; RE-AIM

INTRODUCTION

There is increasing interest in how to obtain the best available quality in health care delivery. Research regarding transference of knowledge into practice has expanded considerably in recent years. Different traditions can be identified, generally on the basis of EM Rogers' theories about innovation diffusion (Rogers, 2003). Estabrooks *et al.* identified four main domains of 'the knowledge utilization' field in a bibliometric analysis: diffusion of innovations; knowledge utilization; technology transfer and

evidence-based medicine (EBM) (Estabrooks et al., 2008). EBM emerged in the early 1990s and has had a great influence on research on implementation (Evidence-Based Medicine Working Group, 1992). Implementation science, which has developed in the wake of EBM, has been defined by Eccles and Mittman (Eccles and Mittman, 2006) as 'the scientific study of methods to promote the systematic uptake of research findings and other evidence-based practices into routine practice, and, hence, to improve the quality and effectiveness of health services and care'.

A current debate in implementation science is the use of theories to form strategies for implementation of change in clinical practice (Eccles et al., 2005). Eccles et al. argue that clinical practice is a form of human behavior, and thus could be described in terms of general human behavioral theories (Eccles et al., 2005). The use of theory, on the other hand, is rejected by Oxman et al., who say that there is no need for theory in implementation research (Oxman et al.. 2005). Bhattacharyya et al., who argue that there is no scientific evidence proving that a theory-based implementation strategy is more effective than one that is built on common (Bhattacharyya et al., 2006). There is, however, evidence that behavior change interventions based on theory are more effective than those not based on theory (van Achterberg et al., 2010).

Thus, there is a need for research exploring whether theory-based strategies can contribute to more effective implementation than less theory-bound approaches (Bhattacharyya et al., 2006). It is also important to evaluate whether outcome is a result of the implementation process or the intervention implemented (Farris et al., 2007). One model that has been shown to be helpful in the evaluation process is the RE-AIM framework (Glasgow et al., 1999). This model was developed to evaluate interventions, but has also been applied to plan and conduct research studies, and to evaluate implementation outcome (Glasgow et al., 1999; Farris et al., 2007; Jillcott et al., 2007; Li et al., 2008; Bakken and Ruland, 2009). The RE-AIM framework offers a structure focusing on five dimensions in the evaluation process: reach, efficacy, adoption, implementation and maintenance.

Implementation studies performed previously in Swedish primary health care (PHC) settings did not evaluate implementation strategy, but have focussed on other factors affecting implementation, such as adopter characteristics and context (Lövgren et al., 2001; Toth-Pal et al., 2008). The aim of the present study was to evaluate two implementation strategies for the introduction of a new tool for lifestyle intervention in PHC, applying the RE-AIM framework to assess outcome in terms of reach, effectiveness, adoption and implementation.

The RE-AIM framework

The RE-AIM framework can be used for the evaluation of public health interventions but also to fill the research-practice gap evaluating the translatability of the interventions (www .re-aim.org, 2010). Outcome is evaluated in five dimensions: reach, efficacy, implementation and maintenance, and can be adapted for use in a specific study (Farris et al., 2007). Applied in the translation field, the term effectiveness is often used instead of efficacy.

A detailed description of the RE-AIM dimensions and their application in this study is presented in Table 1. Reach measured the proportion of staff members who chose to use the innovation as a new working tool. Effectiveness measured the effect on staff members' attitudes and performance, which was assessed at the individual and setting levels. The dimension adoption was not relevant according to its original definition, because the PHC centers that were offered the new tool were selected beforehand. Instead the dimension adoption was used to assess adoption at the setting level, by measuring the proportion of patients who performed the test. Implementation measured fidelity to the original ideas of the innovation. The dimension maintenance was not considered in the study. The concept of implementation in this article is used in two ways: primarily to describe the whole process of introducing and putting the innovation into practice but also as one of the dimensions of the RE-AIM framework.

The innovation

The innovation that was implemented was a computer-based tool for screening and brief intervention regarding alcohol use and physical activity, developed for use in PHC. The tool consists of a touch-screen computer and a printer, placed in a so-called IT kiosk and staff are encouraged to refer their patients to the computer. Patients who perform the test receive a printed test result and tailored advice (Carlfjord et al., 2009).

Implementation strategies

Two implementation strategies were used to introduce the computer-based tool for lifestyle intervention in PHC: explicit and implicit

Table 1: The RE-AIM^a framework and its application in the present study

Dimension	Original RE-AIM definition	Application on implementation of innovations in PHC	Definition in this study	Outcome variable
Reach	The absolute number, proportion and representativeness of individuals who are willing to participate in a given initiative	Absolute number, proportion and representativeness of staff members who have participated, i.e. used the innovation in their practice	Proportion and representativeness of staff members who report having referred patients to the computer at least once a month	Proportion of staff members referring patients at least once a month
Effectiveness	The effect of an intervention on important outcomes, including potential negative effects, quality of life and economic outcomes	The effect of the introduction of the innovation on staff members' attitudes and performance	The effect of the introduction of the computer-based test on staff members' attitudes and performance regarding lifestyle issues at the PHC center	Frequency of discussing lifestyle with patients now versus before. Perceptions about referring to the test. Reliance on effects of the test. Agreeing with advice provided. Perceptions of lifestyle issue importance at the center. Acceptance in staff group
Adoption	The absolute number, proportion and representativeness of settings and intervention agents who are willing to initiate a program	The extent to which the innovation has been accepted at center level	The extent to which the computer has been used at center level, measured by proportion of visiting patients who perform the test or have been referred to the computer	Proportion of patients performing the test and being referred to the test
Implementation	At the setting level, implementation refers to the intervention agents' fidelity to the various elements of an intervention's protocol	Fidelity to the original ideas linked to the innovation. Is it used as intended?	Fidelity to the original ideas linked to the computer-based test. Are patients being referred, is the result discussed with patients, is the test discussed among staff members?	Test discussed in staff group. Test results discussed with patients. Proportion of patients referred and reasons for not referring. Feelings of being a part in the implementation process
Maintenance	The extent to which a program or policy becomes institutionalized or part of the routine	The extent to which the innovation has been institutionalized and is still in use after a specified time period	Not relevant in this study	Not relevant in this study

^aRE-AIM, reach, effectiveness: adoption, implementation and maintenance.

implementation strategies. The explicit implementation strategy was based on Rogers' theories about the innovation-decision process, including knowledge, persuasion, decision and implementation (Rogers, 2003). Attributes of the innovation, such as trialability and observability, were also taken into account (Rogers, 2003). The strategy began with an information session with a change agent from the research

team visiting the center (knowledge). This was followed by a testing period for 1 month, during which all staff members were encouraged to perform the test themselves, and give their opinions about it (persuasion, trialability, observability). After the testing period, the change agent visited the center again; there was a discussion about how the test could be used in daily work, and a mutual agreement to

incorporate it or not, as a working method, was made (decision). After that second meeting the lifestyle test was made available to patients and referral to the test was encouraged (implementation).

The implicit implementation strategy included an information session at the center by a change agent from the research team. The computer-based lifestyle test was introduced, and staff members got instructions about the opportunity to refer their patients to the test. No further dialogue was encouraged. The computer with the lifestyle test was installed and patient testing could start immediately.

In the rest of this article, the centers where explicit implementation strategy was used are called explicit centers, and centers where implicit implementation strategy was used are called implicit centers.

Setting and study participants

Swedish health care is publicly funded with hospital care and PHC provided by the county councils. Each county council has the responsibility to provide health care and preventive services to the population. Six PHC centers, with general practitioners (GPs), nurses and other staff members, two in each of three different county councils in the south east of Sweden, were recruited to the study. All the centers volunteered to participate. Through randomization, one center within each county council was selected to each one of the two implementation strategies. Before the introduction of the computer-based tool there was no difference between explicit centers and implicit centers regarding the perception of how lifestyle issues were prioritized at the center.

Data collection

When computers had been in operation for 9 months, a questionnaire was sent by e-mail to staff members at the participating centers. The questionnaire was developed for the present study and the questions were thoroughly examined and discussed by a group of experts in the research team until consensus was reached. The questionnaire was tested by staff at a PHC center with experience of the computer-based lifestyle test, not participating in the study, and their comments were taken into account for the final version (Streiner and Norman, 2007).

Apart from background factors, such as gender and profession, the questionnaire included seven statements about the computer-based tool answered on a 4-degree Likert scale with the response alternatives agree, partly agree, partly disagree, disagree and some questions concerning referral to the computer and opinions about lifestyle issues. Questions were formulated with the aim of covering and evaluating the three RE-AIM dimensions: reach, effectiveness and implementation. The questionnaires were distributed to all clinical staff members at the participating centers who meet patients in their daily practice, and thus could be expected to refer patients to the lifestyle test. Using the Web-based tool Publech® Survey 5.6, 159 questionnaires were distributed, 77 to explicit centers, 82 to implicit centers. Questionnaires were answered anonymously.

Number of performed tests at each center and number of patients stating they had been referred to the computer were obtained from the computer database. The number of patients aged 18 years and older who had visited the center was obtained from county council registers. These data were used to evaluate the RE-AIM dimension adoption and were also collected after 9 months of operation.

Data analysis

Data were analyzed with the aim of comparing explicit centers with implicit centers. Data concerning adoption were analyzed as the proportion of visiting patients who performed the test and proportion of visiting patients who performed the test after referral; these are presented in terms of risk ratio. Analysis of differences between groups according to ordinal data was performed using the Mann-Whitney test, and differences according to categorical non-parametric data were analyzed using the χ^2 test. Statistical significance was set at $p \le 0.05$. Statistical analyses were performed using the computer-based analysis program Statistical Package for the Social Sciences (SPSS) version 16.0, and the open access statistical program OpenEpi version 2.3.

RESULTS

The number of responding individuals was 52 from the explicit centers and 64 from the implicit centers, yielding response rates of 68 and 78%, respectively. Women had higher response rates than men (75 versus 63%). The response rate for nurses was 78%, GPs 54% and other staff groups 83%. Response rates according to gender or profession did not differ significantly between the two strategies.

Most of the respondents (84%) were women, 81% at the explicit centers and 86% at the implicit centers. Age ranged from 26 to 70 years; the mean age was 49 years at the explicit centers and 50 years at the implicit centers. At explicit centers, 81% of the respondents had been working in their profession for at least 10 years; at implicit centers 77% had at least 10 years experience. According to profession, 19% of responders were GPs (23% at explicit centers, 16% at implicit centers), 51% were nurses (50% at explicit centers, 52% at implicit centers) and 30% represented other staff groups (27% at explicit centers, 33% at implicit centers).

Reach

The dimension reach was measured using one question about frequency of referral to the test. The response alternatives were daily, once a week, once a month or never. At the explicit centers, 17% answered never, compared with 47% at implicit centers. Thus, the proportion of staff members referring to the test at least once a month was 83% at explicit centers and 53% at implicit centers. The difference was significant (p = 0.001). Weekly or daily referral was reported by 29% of staff at explicit centers, and 16% of staff at implicit centers (p = 0.085). The main reason for not referring patients to the test was forgetting. The representativeness among those referring was also evaluated. At explicit centers, 83% reported referring patients to the test (GPs 83%, nurses 77%, other staff members 93%). At implicit centers 53% of staff reported referring to the test (GPs 50%, nurses 48%, other staff members 63%).

Effectiveness

Seven statements/questions concerned the dimension effectiveness (Table 2). Significant differences between the two strategies were found in four of the seven items assessed, all in favor of the explicit implementation strategy. A fifth item reached the *p*-value 0.063. All these

Table 2: Responses to questions concerning effectiveness: comparison between the two strategies

Statement/Question	Imple strateg	mentation gy	p-Value
	Explic	cit Implici	t
Using the computer-based life among staff	estyle test	is well su	pported
Agree	9	7	0.203 ^a
Partly agree	26	27	0.200
Partly disagree	12	20	
Disagree	5	7	
Total (n)	52 (52	2) 61 (64))
It is my opinion that this heal discussion lifestyle issues w	th care ce	enter prior its	ritizes
Agree	20	15	0.226^{a}
Partly agree	21	29	
Partly disagree	10	15	
Disagree	1	0	
Total (n)		2) 59 (64	
It feels good/would feel good		patients to	tne
computer-based lifestyle tes		10	0.063 ^a
Agree	16	10	0.063
Partly agree Partly disagree	30 5	40 7	
Disagree	3 1	4	
Total (n)	_	2) 61 (64))
) OI (OI	,
It is my judgment that it is po lifestyles with the aid of the	ssible to	influence j	patients'
lifestyles with the aid of the test	e compute	influence _l er-based li	patients' festyle
lifestyles with the aid of the test Agree	e compute	influence per-based li	patients'
lifestyles with the aid of the test Agree Partly agree	e compute 10 30	influence per-based li 4 36	patients' festyle
lifestyles with the aid of the test Agree Partly agree Partly disagree	ossible to e compute 10 30 11	influence per-based li 4 36 18	patients' festyle
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree	ossible to e compute 10 30 11 1	influence per-based li 4 36 18 3	patients' festyle 0.045 ^a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n)	10 30 11 1 52 (52	influence per-based li 4 36 18 3 2) 61 (64	patients' festyle 0.045 ^a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro	10 30 11 1 52 (52	influence per-based li 4 36 18 3 2) 61 (64	patients' festyle 0.045 ^a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n)	10 30 11 1 52 (52	influence per-based li 4 36 18 3 2) 61 (64	patients' festyle 0.045 ^a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the	ssible to e compute 10 30 11 1 52 (52 vided by	er-based li 4 36 18 3 2) 61 (64) the compu	patients' festyle 0.045a) iter-based
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice	10 30 11 52 (52 vided by	influence per-based li 4 36 18 3 2) 61 (64) the comption 44 15	patients' festyle 0.045a 0.045b iter-based 0.013b
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n)	10 30 11 52 (52 vided by 48 4	influence per-based li 4 36 18 3 2) 61 (64 the compt 44 15 2) 59 (64	patients' festyle 0.045a 0.045b iter-based 0.013b
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advice	10 30 11 1 52 (52 vided by 48 4 52 (52 ce provide	influence per-based li 4 36 18 3 2) 61 (64 the compt 44 15 2) 59 (64	patients' festyle 0.045a 0.045b iter-based 0.013b
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test	10 30 11 1 52 (52 vided by 48 4 52 (52 ce provide	influence per-based li 4 36 18 3 2) 61 (64 the compt 44 15 2) 59 (64	patients' festyle 0.045a 0.045b iter-based 0.013b
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advice	10 30 11 52 (52 vided by 48 4 52 (52 ce provide	4 36 18 3 2) 61 (64 the compt 44 15 2) 59 (64 ed by the	patients' festyle 0.045 ^a 0.045 ^b 0.013 ^b
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle testAgree	10 30 11 52 (52 vided by 48 4 52 (52 ce providents	anifluence per-based li 4 36 18 3 2) 61 (64) 4the computation 44 15 2) 59 (64) ed by the	patients' festyle 0.045 ^a 0.045 ^b 0.013 ^b
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test Agree Partly agree	10 30 11 52 (52 vided by 48 4 52 (52 ce provideste 16 30 2 0	anifluence per-based li 4 36 18 3 2) 61 (64) the computation 44 15 2) 59 (64) ed by the 4 38 2 0	patients' festyle 0.045 ^a 0.045 ^a 1 otter-based 0.013 ^b 0.011 ^a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advice computer-based lifestyle test Agree Partly agree Partly disagree Disagree Total (n)	10 30 11 52 (52 vided by 48 4 52 (52 ce provides st° 16 30 2 0 48 (48	influence per-based li 4 36 18 3 2) 61 (64) the computation 44 15 2) 59 (64) ed by the 4 38 2 0 3) 44 (44)	patients' festyle 0.045 ^a 0.013 ^b 0.011 ^a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer	10 30 11 52 (52 vided by 48 4 52 (52 ce providents of 30 2 0 48 (48 up lifesty: based life	anifluence per-based li 4 36 18 3 2) 61 (64) 4the computation 44 15 2) 59 (64) ed by the 4 38 2 0 8) 44 (44) de question festyle test	patients' festyle 0.045a 0.045a 0.013b 0.013b 0.011a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer introduced, compared with	10 30 11 52 (52 vided by 48 4 52 (52 ce providents of a 16 30 2 0 48 (48 up lifesty: c-based life before its	18 3 2) 61 (64 the computation of the computation o	patients' festyle 0.045a 0.045a 0.013b 0.011a 0.011a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test. Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer introduced, compared with Much more often now	10 30 11 52 (52 vided by 48 4 52 (52 ce providents) 16 30 2 0 48 (48 up lifesty: based life before its	18 3 2) 61 (64) the computation of the computation	patients' festyle 0.045a 0.045a 0.013b 0.013b 0.011a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer introduced, compared with Much more often now Somewhat more often now	10 30 11 52 (52 vided by 48 4 52 (52 ce providents 16 30 2 0 48 (48 up lifesty) 1-based lift before its	18 3 2) 61 (64) the computation of the computation	patients' festyle 0.045a 0.045a 0.013b 0.011a 0.011a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer introduced, compared with Much more often now Somewhat more often now Just as often	10 30 11 52 (52 vided by 48 4 52 (52 ce providents) 16 30 2 0 48 (48 up lifesty: based life before its	18 3 2) 61 (64) the computation of the computation	patients' festyle 0.045a 0.045a 0.013b 0.011a 0.011a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advic computer-based lifestyle test. Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer introduced, compared with Much more often now Somewhat more often now Just as often Somewhat more often	ssible to compute 10 30 11 1 52 (52 vided by 48 4 4 52 (52 ce provident 16 30 2 0 48 (48 cup lifesty) 15-based lift before its 8 10 31	anifluence per-based li 4 36 18 3 2) 61 (64 the computation 44 15 2) 59 (64 ed by the 4 38 2 0 3) 44 (44 le question festyle test is introduct 1 6 52	patients' festyle 0.045a 0.045a 0.013b 0.011a 0.011a
lifestyles with the aid of the test Agree Partly agree Partly disagree Disagree Total (n) Have you read the advice pro lifestyle test? Yes, I did read the advice No, I did not read the advice Total (n) I feel I can stand for the advice computer-based lifestyle test. Agree Partly agree Partly disagree Disagree Total (n) How often have you brought patients since the computer introduced, compared with Much more often now Somewhat more often now Just as often	ssible to compute 10 30 11 1 52 (52 vided by 48 4 52 (52 ce providest 16 30 48 (48 up lifesty: 5-based life before its 8 10 31 3	anifluence per-based li 4 36 18 3 2) 61 (64 the computation 44 15 2) 59 (64 ed by the 4 38 2 0 3) 44 (44 le question festyle test is introduct 1 6 52	patients' festyle 0.045a 0.045a 0.013b 0.011a 0.011a

^aMann-Whitney test.

^{&#}x27;χ² test.

^cOnly respondents who did read the advice.

five items were assessed on the individual level; the two items on the setting level were the two that showed no difference between strategies.

Adoption

Data concerning the dimension adoption are presented in Table 3, and show a significantly higher proportion of patients performing the test and being referred to the test at explicit centers than at implicit centers.

Implementation

Eight of the questions/statements assessed the dimension implementation. Responses to these questions are presented in Table 4. Regarding implementation there were no significant differences between the two implementation strategies.

DISCUSSION

The main finding from this study was that three of the four assessed RE-AIM dimensions used to evaluate outcome seemed to be associated with the implementation strategy used. The RE-AIM dimensions that were affected by the implementation strategy used were reach, effectiveness and adoption. The dimension implementation did not show any differences according to implementation strategy. The adapted RE-AIM framework was found to be applicable for evaluating the implementation of a new tool for lifestyle intervention in PHC. A strength in the study was the high response rates regarding the questionnaire, and the representativeness of the responders, even though the number of participating units selected for the study was limited.

Regarding the dimension reach, a higher proportion of staff members at the explicit centers reported using the new working tool. It is likely that the 1-month testing period facilitated reach in terms of acceptance at the individual level. When the computer-based tool was introduced at the different PHC centers, there was a decision to accept it on organizational level. However, to be used in the setting, each staff member had to make their own decision to accept the innovation. A possible explanation for our findings can be found in Frambach and Schillewaert's model demonstrating how

Table 3: Number of tests and number of referred patients versus number of patients aged 18 years and older visiting the center: comparison between the two strategies in terms of risk ratio

	Implementation strategy		
	Explicit	Implicit	
Visiting patients age >18 years	14 235	13 872	
Tests, total number	660	346	
Tests, referred patients	365	143	
Tests (RR)	1	0.54 (CI = 0.48 - 0.60)	
Referred (RR)	1	0.40 (CI = 0.34 - 0.48)	

different factors influence the individual's attitude to an innovation that is already accepted by the organization (Frambach and Schillewaert, 2002). Organizational factors (e.g. management support and training), personal characteristics (e.g. values, experience and innovativeness) and social influence from peers or networks form the individual's attitude to the innovation, and lead to an individual decision to accept (adopt) or reject (Frambach and Schillewaert, 2002).

Items regarding effectiveness assessed on the setting level, like the overall attitudes among staff and discussions about lifestyle issues or about the test, did not differ between the two strategies. Effectiveness on the individual level, however, seemed to be influenced by the strategy used. A high proportion of staff members at the explicit centers, who had been encouraged to perform the test themselves, had read the advice provided by the computer and stated that they agreed with the advice. They also brought up lifestyle issues more often than they did before. This can probably be explained in terms of learning, because the change involved in introducing and starting to use a new tool might have been facilitated by testing the computer, and reading and reflecting on the advice provided by the computer.

Research use in terms of learning on the individual and organizational levels has been studied by The Research Unit for Research Utilization (RURU) group (Nutley et al., 2007). Individual learning has been shown to be most effective when learners can interact with one another and where processing experiences through reflection is encouraged. Organizational learning is facilitated by cultural

Table 4: Responses to the questions concerning implementation: comparison between the two strategies

Statement/Question	Implementation	on strategy	p-Value
	Explicit	Implicit	
Staff often discuss the computer-based test			
Agree	3	3	0.408^{a}
Partly agree	17	17	
Partly disagree	24	28	
Disagree	8	13	
Total (n)	52 (52)	61 (64)	
I have felt being involved in the process with introducing the comput		st at the center	
Agree	10	8	0.452^{a}
Partly agree	22	21	
Partly disagree	6	21	
Disagree	14	11	
Total (n)	52 (52)	61 (64)	
How do you use the results from the computer-based lifestyle test in			
I do not use the results	20	16	$0.727^{\rm b}$
I discuss the results if the patient bring it up	19	14	0.727
I ask for the results and try to start a discussion	4	3	
Total (n)	43 (43)	33 (34)	
When do you discuss the results from the computer-based lifestyle te		33 (34)	
During the appointment when I refer the patient to the test	13	4	0.113 ^b
At the next appointment	17	9	0.113
Other time	3	4	
	23 (23)	17 (17)	
Total (n) Of the action to you have referred to the computer based lifestyle tost			u disaussad
Of the patients you have referred to the computer-based lifestyle test the results with? ^d	, approximately what	at percentage have yo	ou discussed
10% or less	16	12	0.944 ^b
More than 10%	7	5	0.744
Total (n)	23 (23)	17 (17)	
Why have you not used the results of the computer-based lifestyle te			
It has not been relevant	st at appointments v	6	0.737 ^b
	2	1	0.737
I forget	4		
No time	7	1	
Other	•	6	
Total (n)	20 (20)	14 (16)	
Since beginning to use the computer-based lifestyle test, approximate to the test? ^c			-
10% or less	31	27	0.323 ^b
More than 10%	12	6	
Total (n)	43 (43)	33 (34)	
Why have you not referred patients to the computer-based lifestyle t			_
It is not my job	1	3	g
It does not fit into my routines	2	3	
I forget	2	10	
Lack of time	0	0	
Other	0	1	
Total (n)	5 (9)	17 (30)	

^aMann-Whitney test.

values such as belief in human potential, openness, trust and tolerance of mistakes (Nutley *et al.*, 2007). It seems likely that the explicit strategy used in the present study influenced

individual learning, but had limited effect on learning at the organizational level. It should be noted that, also at explicit centers, two-thirds of the staff group reported a low rate of using the

 $^{^{\}rm b}\chi^2$ test.

^cOnly respondents who state they do refer to the test.

^dOnly respondents who state they have discussed the results.

^eOnly respondents who state they do not discuss the results.

Only respondents who state they never refer to the test.

^gNo statistical test could be performed because of the low number of respondents.

new tool, referring patients to the computerbased test less than once a week.

The dimension effectiveness in the RE-AIM framework suggests that not only positive effects of an intervention but also unexpected negative effects should be evaluated (Lövgren et al., 2001). Such unexpected negative effects on participants were found in a study of a physical activity intervention among students conducted by Zabinski et al. (Zabinski et al., 2001) who found increasing concerns about slimming in women. In our study, one negative consequence of the availability of a computer-based lifestyle test could be staff neglecting to talk about lifestyle with their patients, believing that providing the computerbased test is sufficient. This was assessed, but no such consequences were found regarding either of the two strategies. Other negative effects from using the new tool were not studied, which could be considered a limitation.

Adoption regarding the proportion of patients performing the test and the proportion being referred differed between the explicit and implicit centers, which is somewhat surprising because only referral was expected to be influenced by the explicit implementation strategy. One possible explanation could be that individual staff members at the explicit centers discussed lifestyle issues with their patients to a higher degree and, even if they did not refer their patients to the test, patients themselves became curious and performed the test spontaneously. Data concerning referral to the test in this study were patient-reported, leaving unanswered the question about how many patients were referred to the test but did not do it. This is a weakness, but it probably affects the centers for the different strategies equally, and should not influence the results regarding the implementation strategy used.

The implementation dimension, concerning the extent to which the innovation has been used as intended, showed no differences according to the implementation strategy used. It would appear that those using the test used it in a similar way and this did not depend on how it was introduced. A study of guideline implementation among nurses showed that the adaptation of guidelines to local circumstances was crucial for a successful implementation (Alanen *et al.*, 2009). This was not the case in our study, as staff members chose to adopt or reject the tool, but once they had decided to adopt it they used it in the intended way.

The RE-AIM dimension maintenance was not considered in this study, because change at organizational level tends to be a slow process, and the long-term evaluation will not be conducted until the tool has been in operation for 2 years.

One of the features of the explicit implementation strategy (the discussion/decision session) was expected to produce a higher level of staff involvement in the decision process. However, staff at these centers did not express a higher degree of perceived involvement. Involvement is an important issue in change and innovation. Poole and Van de Ven argue that 'successful planned change requires a commitment grounded in an engaging vision and deep emotional involvement with the program' (Poole and Van de Ven, 2004). It seems that offering a discussion/decision session is not sufficient to achieve this deep emotional involvement. In addition to the decision session, the major difference between the two implementation strategies was the 1-month testing period, which did not generate any additional costs. implementation outcome despite limited financial input, an important factor because benefits and costs of the implementation and the benefits and costs as a result of changes in provider behavior have to be considered at the introduction of new tools or guidelines in health care (Grimshaw et al., 2004).

Implementation strategy was the only factor influencing implementation outcome that was evaluated in the present study. Other important factors have also been shown to affect the implementation process. The Promoting Action on Research Implementation in Health Services (PARIHS) model describes implementation success as a function of the nature and type of evidence, the qualities of the context and the way the process is facilitated (Kitson et al., 2008). The implementation strategies used in our study represented two ways of facilitating the process. The evidence (in our case the lifestyle intervention tool) was the same in all centers, although context might have differed between the PHC centers. Greenhalgh et al. also highlight the importance of the characteristics of the potential adopters, another factor that was not considered in the present study Greenhalgh et al. (2005).

Whether implementation strategies should be based on theory or not has been discussed by several researchers (Eccles et al., 2005, Oxman et al., 2005, Bhattacharyya et al., 2006). The theory-based strategy used in our study seemed to have a positive impact on the implementation. If this was a result solely of the strategy being based on theory, or if other factors, beyond the scope of this study, influenced outcome remains unsolved. The aim with this study, however, was to evaluate how outcome was influenced by the implementation strategy used, applying the **RE-AIM** framework.

CONCLUSION

In this study, we compared an explicit theory-based implementation strategy with an implicit strategy. Our conclusion is that, regarding the dimensions reach, adoption and effectiveness, the theory-based implementation strategy, including a testing period and allowing staff to try the innovation before using it in their daily practice, seemed to be more successful than a strategy in which the innovation was introduced and immediately used for patients.

ACKNOWLEDGEMENTS

The authors are grateful to managers and staff at the PHC centers who participated in the study.

Conflict of interest: P.B. holds shares in and works as a consultant for a company that develops and markets computer-based lifestyle tests similar to the one mentioned in this paper.

FUNDING

This work was supported by the Medical Research Council of Southeast Sweden (FORSS) [71891]; and by the Swedish Council for Working Life and Research (FAS) [2009-0806].

REFERENCES

Alanen, S., Välimäki, M. and Kaila, M. (2009) Nurses' experiences of guideline implementation: a focus group study. *Journal of Clinical Nursing*, 18, 2613–2621.

- Bakken, S. and Ruland, C. (2009) Translating clinical informatics interventions into routine clinical care: how can the RE-AIM framework help? *Journal of the American Medical Informatics Association*, **16**, 889–897.
- Bhattacharyya, O., Reeves, S., Garfinkel, S. and Zwarstein, M. (2006) Designing theoretically-informed implementation interventions. *Implementation Science*, **1**, 5.
- Carlfjord, S., Nilsen, P., Leijon, M., Andersson, A., Johansson, K. and Bendtsen, P. (2009) Computerized lifestyle intervention in routine primary health care. Evaluation of usage on provider and responder levels. *Patient Education and Counseling*, **75**, 238–243.
- Eccles, M. and Mittman, B. (2006) Welcome to implementation science. *Implementation Science*, **1**, 1.
- Eccles, M., Grimshaw, J., Walker, A., Johnston, M. and Pitts, N. (2005) Changing the behavior of healthcare professionals the use of theory in promoting the uptake of research findings. *Journal of Clinical Epidemiology*, **58**, 107–112.
- Estabrooks, C., Derksen, L., Winther, C., Lavis, J. N., Scott, S. D., Wallin, L. *et al.* (2008) The intellectual structure and substance of the knowledge utilization field: a longitudinal author co-citation analysis, 1945 to 2004. *Implementation Science*, **3**, 49.
- Evidence-Based Medicine Working Group. (1992) Evidence-based medicine. A new approach to teaching the practice of medicine. *JAMA*, **268**, 2420–2425.
- Farris, R. P., Will, J. C., Khavjou, O. and Finkelstein, E. A. (2007) Beyond effectiveness: evaluating the public health impact of the WISEWOMAN program. *American Journal of Public Health*, **97**, 641–647.
- Frambach, R. and Schillewaert, N. (2002) Organizational innovation adoption—a multi-level framework of determinants and opportunities for future research. *Journal of Business Research*, **55**, 163–176.
- Glasgow, R. E., Vogt, T. M. and Boles, S. M. (1999) Evaluating the public health impact of health promotion interventions: the RE-AIM framework. *American Journal of Public Health*, **89**, 1322–1326.
- Greenhalgh, T., Robert, G., Bate, P., Macfarlane, F. and Kyriakidou, O. (2005) *Diffusion of Innovation in Health* Service Organisations. A Systematic Literature Review. BMJ Books, Oxford.
- Grimshaw, J. M., Thomas, R. E., MacLennan, G., Fraser, C., Ramsay, C. R., Vale, L. *et al.* (2004) Effectiveness and efficiency of guideline dissemination and implementation strategies. *Health Technology Assessment*, **8**, 1–351.
- Jillcott, S., Ammerman, A., Sommers, J. and Glasgow, R. E. (2007) Applying the RE-AIM framework to assess the public health impact of policy change. *Annals of Behavioral Medicine*, 34, 105–114.
- Kitson, A. L., Rycroft-Malone, J., Harvey, G., McCormack, B., Seers, K. and Titchen, A. (2008) Evaluating the successful implementation of evidence into practice using the PARIHS framework: theoretical and practical challenges. *Implementation Science*, **3**, 1.
- Li, F., Harmer, P., Glasgow, R., Mack, K. A., Sleet, D., Fisher, K. J. *et al.* (2008) Translation of an effective tai chi intervention into a community-based falls-prevention program. *American Journal of Public Health*, **98**, 1195–1198.
- Lövgren, G., Åström, G. and Engström, B. (2001) A care policy and its implementation. *International Journal of Nursing Practice*, **7**, 92–103.

- Nutley, S. M., Walter, I. and Davies, H. T. O. (2007) Using Evidence. How Research Can Inform Public Services. Policy Press, Bristol.
- Oxman, A. D., Fretheim, A. and Flottorp, S. (2005) The OFF theory of research utilization. *Journal of Clinical Epidemiology*, **58**, 113–116.
- Poole, M. S. and Van de Ven, A. H. (2004) *Handbook of Organizational Change and Innovation*. Oxford University Press, New York, p. 27.
- Rogers, E. M. (2003). *Diffusion of Innovation*. Free Press, New York.
- Streiner, D. L. and Norman, G. R. (2007) Health Measurement Scales. A Practical Guide to Their Development and Use, 3rd edition. Oxford University Press, New York.
- Toth-Pal, E., Wårdh, I., Strender, L-E. and Nilsson, G. (2008) Implementing a clinical decision-support system in practice: a qualitative analysis of influencing attitudes and characteristics among general practitioners. *Informatics for Health and Social Care*, **33**, 39–54.
- van Achterberg, T., Huisman-de Waal, G. G., Ketelaar, N. A., Oostendorp, R. A., Jacobs, J. E. and Wollersheim, H. C. (2010) How to promote healthy behaviours in patients? An overview of evidence for behaviour change techniques. *Health Promotion International*, **26**, 148–162.
- Zabinski, M. F., Calfas, K. J., Gehrman, C. A., Wilfley, D. E. and Sallis, J. F. (2001) Effects of physical activity intervention on body image in university seniors: project GRAD. *Annals of Behavioral Medicine*, **23**, 247–252.