Patterns and Correlates of Mis-implementation in State Public Health Practice in the United States

Margaret Padek (mpadek@wustl.edu)  Washington University in Saint Louis  https://orcid.org/0000-0002-9825-4513

Stephanie Mazzucca  Washington University in Saint Louis

Peg Allen  Washington University in Saint Louis

Emily Rodríguez Weno  Washington University in Saint Louis

Edward Tsai  Washington University in Saint Louis

Douglas A. Luke  Washington University in Saint Louis

Ross C. Brownson  Washington University in Saint Louis

Research article

Keywords: mis-implementation, evidence-based public health, chronic disease, health departments

Posted Date: June 8th, 2020

DOI: https://doi.org/10.21203/rs.3.rs-32392/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License

Version of Record: A version of this preprint was published on January 28th, 2021. See the published version at https://doi.org/10.1186/s12889-020-10101-z.
Abstract

Background: Much of the disease burden in the United States is preventable through application of existing knowledge. State-level public health practitioners are in ideal positions to affect programs and policies related to chronic disease, but the extent to which mis-implementation occurring with these programs is largely unknown. Mis-implementation refers to ending effective programs and policies prematurely or continuing ineffective ones.

Methods: A 2018 comprehensive survey assessing the extent of mis-implementation and multi-level influences on mis-implementation was reported by state health departments (SHDs). Questions were developed from previous literature. Surveys were emailed to randomly selected SHD employees across the United States. Spearman's correlation and multinomial logistic regression were used to assess factors in mis-implementation.

Results: Half (50.7%) of respondents were program managers or unit directors. Forty-nine percent reported that programs their SHD oversees sometimes, often or always continued ineffective programs. Over 50% also reported that their SHD sometimes or often ended effective programs. The data suggest the strongest correlates and predictors of mis-implementation were at the organizational level. For example, the number of organizational layers impeded decision-making was significant for both continuing ineffective programs (OR=4.70; 95% CI=2.20, 10.04) and ending effective programs (OR=3.23; 95% CI=1.61, 7.40).

Conclusion: The data suggest that changing certain agency practices may help in minimizing the occurrence of mis-implementation. Further research should focus on adding context to these issues and helping agencies engage in appropriate decision-making. Greater attention to mis-implementation should lead to greater use of effective interventions and more efficient expenditure of resources, ultimately to improve health outcomes.

Background

Recently, there has been an increasing emphasis in public health practice on use of evidence-based decision-making (EBDM) in chronic disease prevention and control (1, 2). While the field has made strides in the expected use of evidence-based practices and programs, there is still a gap in the way decision-making practices occur related to ending non-evidence-based programs and continuing evidence-based programs (EBPs) (3, 4). Since much of chronic disease burden is preventable (5-7), gaps in delivery of EBPs hinders effective public health practice to improve health.

Mis-implementation is an emerging area of interest for public health practitioners and researchers (8-10). The term refers to the inappropriate termination of evidence-based programs or the inappropriate continuation of non-evidence based programs (8). An example of inappropriate termination of an evidence-based policy in the United States is notable with the rollback of Bush and Obama era healthy school lunch standards (11), which were relaxed despite evidence they increased school-aged children’s consumption of healthy foods (12). Alternately, an example of inappropriate continuation of non-evidence-based programs is the continued use of health fairs for community screenings, interventions and education. While they may help increase visibility of services to subsets of the community, there is limited evidence that they increase screening follow-up, enhance sustained health knowledge, or improve health outcomes (13, 14). Previous studies have suggested that between 58% and 62% of public health programs are evidence-based (15, 16). Even among programs that are evidence-based, 37% of chronic disease prevention staff in state health departments reported programs are often or always discontinued when they should continue (10). However, these studies did not further explore the contributing factors to these decision-making processes and did not assess the degree to which mis-implementation is occurring in chronic disease public health practices.

Exploring the evidence-based decision-making (EBDM) and related literature suggests that a mix of individual, organizational, agency and policy related factors are at play in organizational decision-making, including whether or not to begin or continue implementing programs, and program outcomes (1, 10). EBDM which is an approach to decision-making
that combines the appropriate research evidence, practitioner expertise, and the characteristics, needs, and preferences of the community, can have a significant impact on health-related outcomes (1, 17). Specifically, leadership support in applying EBDM frameworks can enhance an organization's capacity for improved public health practices (1, 18, 19). Concurrently, contextual factors, cost burden and characteristics of early adopters are also factors in mis-implementation outcomes (16, 20). These concepts support the factors that inform our original mis-implementation framework (8). In a cross-sectional U.S. study of local health departments, higher perceived organizational supports for EBDM were associated with lower perceived frequency of inappropriate continuation (21). In cross-country comparisons of mis-implementation involving Australia, Brazil, China, and the United States, leadership support and political contexts were common factors in whether chronic disease programs continued or ended inappropriately across four countries (22).

State health departments (SHDs) are a significant driver of public health programs within the United States. Most federal funds for chronic disease prevention are directed through state health departments, and they provide resources and guidance to local level implementation of public health programs (23). This dynamic of the SHD as the pass-through organization means that their organizational dynamics are key in the successful outcomes of these programs. And while an estimated $1.1 billion dollars flow through state public health chronic disease and cancer prevention programs annually, a majority of these funds focus on secondary prevention (e.g., cancer screening), leaving a scarcity for primary prevention resources (24, 25). With this scarcity in prevention funding, it is essential that every dollar being directed towards chronic disease programs have maximum impact.

This study seeks to: 1) assess the extent to which mis-implementation of chronic disease programs is occurring in state health departments, and 2) identify the most important factors associated with mis-implementation among programs overseen by SHDs.

**Methods**

This study is a cross-sectional assessment of decision-making practices within state health departments. We surveyed current SHD employees across the U.S. to gather quantitative data to identify the perceived frequency and correlates of mis-implementation within SHD chronic disease units. Human subjects approval was obtained from the Washington University in St. Louis Institutional Review Board (#201812062).

**Survey Development**

To develop a survey informed by the literature and addressing knowledge and survey gaps, we undertook an extensive literature review. Survey development was also guided by the study team's previously described conceptual framework to ensure measures included EBDM skills, organizational capacity for EBDM, and external influences such as funding and policy climate (8).

A literature review of several databases (i.e., PubMed, SCOPUS, Web of Science) was conducted to search for existing survey instruments regarding organizational decision-making. Identified measures were summarized according to setting, audience, psychometric properties, and survey question themes. From our review of 63 surveys, we ended up selecting items from 23 measures to examine in relation to our conceptual framework (8-10, 18, 26-40). Questions pertaining to political influence and mis-implementation decision-making were iteratively developed and refined as there was little published literature available at the time to inform these questions. Drafts for questions in each domain (individual skills, organizational/agency capacity, mis-implementation decision-making, external influences) were updated, and underwent three separate reviews by the study team and a group of practitioner experts to develop a final draft of the study instrument. The final draft survey underwent cognitive response testing with 11 former SHD chronic disease directors. Reliability test-retest of the revised draft with 39 current SHD chronic disease unit staff found consistency in scores and only minor changes to the survey were needed.
Measures

Survey measures addressed the following topics: participant demographics, EBDM skills, perceived frequency of mis-implementation, reasons for mis-implementation, perceived organizational supports for EBDM, and external influences. External influences included perceived governor office and state legislative support for evidence-based interventions (EBIs), and perceived importance of multi-sector partnering. Exact item wording is provided in the national survey located in Appendix 1. Survey questions for EBDM skills, organizational supports, and external influences consisted of 5-point Likert scale responses. Response options ranged from either “Strongly Disagree to Strongly Agree” or “Not at all” to “Very great extent”.

Perceived frequency of mis-implementation was assessed with two questions: “How often do effective programs, overseen by your work unit, end when they should have continued”; and “How often do ineffective programs, overseen by your work unit, continue when they should have ended.” The response options were: never, rarely, sometimes, often, and always. These variables will subsequently be referred to as inappropriate termination and inappropriate continuation, respectively.

Participants

Participants for the survey were recruited from the National Association of Chronic Disease Directors (NACDD) membership list. The NACDD membership lists consists of SHD employees working in their respective chronic disease units. Participants were randomly selected from the membership roll after individuals from territories and non-qualifying positions (administrative support & financial personnel) were removed. Emails were sent out in June 2018 inviting a randomly selected sample of 1239 members to participate in a Qualtrics online survey. Participants were offered the option of a $20 Amazon gift card or to have us make a donation to a public health charity of their choosing. A follow-up email was sent two weeks after the initial email with a reminder phone call a week later. Non-respondents could have received up to three reminder emails and two reminder voicemails or a single phone conversation to address questions. The online survey closed at the end of August 2018.

Data Cleaning and Analysis

Respondents who answered any of the questions beyond demographic questions were included in the sample. State-level variables, such as population size, funding from the Centers for Disease Control and Prevention (CDC) (the major funding source for state chronic disease control), and state governance type, were added to the data set from other publically available datasets such as the CDC grant funding profile, Association of State and Territorial Health Officials (ASTHO) State Profiles and Public Health Accreditation Board data (24, 41, 42). Dichotomized versions of Likert scale variables were created given the limited distribution of responses across the original scale and to facilitate interpretation. Responses that included Agree or Strongly Agree were coded as 1 while all other remaining responses were coded as 0.

Descriptive statistics were calculated for all variables in SPSS version 26. To assess associations, a Spearman's correlation was calculated between each non-dichotomized mis-implementation variables and the individual demographics, individual skills, organizational capacity for EBIs and external factors. Multinomial logistic regression was then used to assess how variables were predictive of mis-implementation outcomes. The dependent variables (inappropriate termination & inappropriate continuation) were re-categorized to 1) often/always 2) sometimes and 3) never/rarely (reference category). Multinomial regression was used as the assumption of proportional odds was violated with an ordinal regression. The independent variables were dichotomized (as described above). Two separate models were fit: the first assessing inappropriate termination among programs overseen by SHDs and the second assessing inappropriate continuation among programs overseen by SHDs. We decided two separate models were appropriate as inappropriate termination and inappropriate continuation are two different phenomena within the overall mis-implementation concept. An initial model for each of the two dependent variables was run for each domain with all their respective variables included. All variables
shown to be significant in these first runs of the model were then added to a final version of each model (inappropriate termination and inappropriate continuation).

**Results**

**Demographics**

The final response rate was 48.3% (n=643). There were respondents from every state, but the number of responses per state was not proportional to state population size. In the interest of confidentiality, responses were grouped by ASTHO defined regions (41), and there was a relatively even distribution of participants across regions (Table 1). Half (50.7%) of the respondents were program managers and on average had been in their position for over six years. Most respondents worked across multiple health areas with cancer as the most represented program area. Thirty-five percent of respondents had a master’s or higher degree related to public health.

**Mis-Implementation Patterns**

When asked “How often do effective programs, overseen by your work unit, end when they should have continued,” 50.7% of respondents indicated sometimes, often or always (Table 2). Respondents were asked to choose the top three reasons for effective programs ending (but not in a ranked order). The most common responses were: funding priorities changed/funding ended (87.6%); support from leaders in your agency changed (38.9%); support from policy makers changed (34.2%) and program was not sustainable (30.2%) (Table 2).

Regarding inappropriate continuation, when asked “How often do ineffective programs, overseen by your work unit, continue when they should have ended,” 48.5% of respondents indicated sometimes, often or always. Respondents were also asked to choose the top three common reasons for ineffective programs continuing (not in ranked order). The most commons responses were: funder priorities to maintain program (43.4%); policy makers’ request or requirements to continue (42.9%); agency leadership requests to continue (37.9%); and standard is to maintain status quo (36.5%) (Table 2).

**Mis-Implementation Correlates**

The number of years a participant had been working in their current position ($r = -0.11$), years they had been working at their agency ($r = -0.09$) and years they had been working in public health ($r = -0.10$) were shown to have small negative significant correlations with inappropriate continuation (Table 3), meaning more years of experience were associated with lower likelihood of inappropriate continuation. None of the individual skills were shown to have a statistically significant association with either inappropriate termination or inappropriate continuation. All of the organizational capacity variables were shown to have a small negative significant association with both mis-implementation variables, meaning higher perceived organizational capacity was associated with lower perceived frequency of mis-implementation (Table 3). External variables related to lawmakers’ priorities and support were shown to have small negative significant, associations with both the inappropriate termination and inappropriate continuation variable.

In the final model for inappropriate termination (Table 4) the largest effects were shown for having individual skills to modify EBIs from one priority population to another (OR=3.24; 95% CI=1.19, 8.85); reporting that the number of layers of authority impedes decision-making (OR=3.23; 95% CI=1.61, 7.40); and leadership preserves through ups and downs of implementing EBIs (OR=0.16; 95% CI=0.07, 0.34). In the final model for inappropriate continuation, the largest effects were shown for reporting that the number of layers of authority impedes decision-making (OR=4.70; 95% CI=2.20, 10.04); use of economic evaluation in decision-making (OR=0.35; 95% CI=0.17, 0.73); and leadership competence in managing change (OR=0.26; 95% CI=0.13, 0.53).

**Discussion**
A set of organization/agency capacity factors demonstrated more consistent association with mis-implementation outcomes than individual skills of staff. These factors demonstrated an inverse relationship with mis-implementation outcomes (e.g., as agency capacity increased, the association with mis-implementation rates decreased). These findings are consistent with our earlier study among US local health departments, which found organizational supports for EBDM were associated with lower perceived frequency of inappropriate continuation (21). This suggests agency culture and capacity are significant protective factors against mis-implementation in multiple public health organizations rather than the skills of individual staff. Importantly, the agency-level variable reporting that the number of layers of authority impedes decision-making about programs continuation or ending was found to be strongly associated with both inappropriate termination and continuation. This suggests that highly vertical organizations may be more vulnerable to ineffective decision-making around program continuation or ending.

Outside of funding, the primary correlates for inappropriate termination or continuation were changing support from leaders and policymakers. We saw more variability in the reasons for inappropriate continuation versus termination. Inappropriate termination was heavily skewed towards funding priorities changing or ending, which is to be expected given the predominance of state public health programs based on time-limited grant funding (43). The top four reasons for inappropriate continuation were more spread out across multiple domains. This variability in reasons could demonstrate that the processes that result in an ineffective program continuing may tend to involved multiple domains, but this also allows for more opportunity for modifiability.

The two factors most strongly negatively correlated with inappropriate continuation related to leaders’ flexibility were: work unit’s leaders are competent at managing change (r=-0.30); and leadership reacts to critical issues regarding the implementation of EBIs (r=-0.30). The two factors most strongly correlated with inappropriate termination were: work unit leadership react to critical issues regarding the implementation of EBIs; work unit leadership encourages planning for sustainability of programs (r=-0.28, -0.27 respectively). Again, this suggests agency culture and leadership are strong drivers of mis-implementation outcomes but more specifically how leadership can be related to the importance of EBI use and flexibility in program implementation and adaption.

Our findings are largely consistent with the literature in EBDM. Reviews found organizational climate, leadership support, staff commitment and skills, adequate staffing and low staff turnover, organizational resources, and partnerships affect EBI sustainability (4, 44, 45). Policy and legislation are also associated with sustainment of programs in community, clinical and social service settings (45). Engaging community leaders and other policy makers throughout programmatic decision-making can increase likelihood of program sustainment (44). While de-implementation of ineffective clinical tests or services has been studied, there is sparse parallel literature on de-implementation of ineffective public health programs (8, 46-48).

Limitations

Our response rates across states was varied enough that we were not able to study state-level correlates in detail. In the absence of other organizational and administrative data, this study relied on self-report surveys of individual and perceived organizational characteristics. While we asked respondents their level of involvement in decision-making, they were not always in the position to be privy to the reasons about decision-making or they joined the agency after a decision about a program had concluded.

Compared to previous pilot work, perceived frequency of mis-implementation in SHD was higher in this study (36.5% vs 50.7% for inappropriate termination and 24.7% vs 48.5% for inappropriate continuation), although some of this difference may be attributable in part to updates to the mis-implementation survey item definitions and changes in the approach to categorization of responses (9, 10, 21). In earlier studies, the recoded dichotomized mis-implementation variables only included the often/always response. After examining the distribution of the mis-implementation variables responses, we
thought it was important to include the “sometimes” response in categorizing mis-implementation because “sometimes” still captured the phenomena occurring and that excluding it could potentially leave out nuances in the data.

Future Directions

These results provide a first look at factors that may be related to the phenomena of mis-implementation in public health practice. Later phases of this study include eight case studies highlighting lessons learned around mis-implementation and agent-based modeling to identify the dynamic interactions between the individual, organizations and contextual factors and disseminate them back to the state health departments (8). These models should provide decision-making tools to better facilitate evidence-based decision making.

There is also a need to explore mis-implementation in other public health settings. While our study focuses on SHDs, local health departments and non-profit settings are significant implementers of public health programs. There is also sparse information on how mis-implementation may vary across public health program areas (e.g., chronic disease, infectious disease, maternal and child health).

Conclusion

While our understanding of mis-implementation in public health practice is in an early stage, our findings provide practitioners and applied researchers some actionable findings. For example, based on our study and related literature (18, 49, 50). it appears that efficiency and effectiveness may be gained via flattening of public health agencies along with an organizational culture that supports EBDM. Given the emergence of evidence that chronic diseases are a significant moderating factor in outcome of timely disease concerns i.e. COIVD-19 and Cancer (51, 52), suggestions like these could help maximize dollars spent on public health programs ensuring that appropriate evidence-based programs are contributing to improved health outcomes and benefiting the communities they serve.

Abbreviations

SHD = State Health Department
EBDM = Evidence Based Decision-making
EBIs = Evidence-Based Interventions
ASTHO = Association of State and Territorial Health Organizations
EBPs = Evidence based programs.
NACDD = National Association of Chronic Disease Directors

Declarations

Ethics approval

Human subjects’ approval was obtained from the Washington University in St. Louis Institutional Review Board (#201812062). This study received exempt status per the U.S Health and Human Services, Office for Human Research Protections guidelines 45 CFR 46.101(b) (2). Participation in the online survey was indicative of consent.

Consent for publication

Not applicable
Availability of data and materials

The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

Competing Interests

The authors declare that they have no competing interests.

Funding

This project is funded by the National Cancer Institute of the National Institutes of Health (R01CA214530). Additional support for this project came from National Cancer Institute (P50CA24431, T32CA190194), the Centers for Disease Control and Prevention (U48DP006395). The findings and conclusions in this paper are those of the authors and do not necessarily represent the official positions of the National Institutes of Health or the Centers for Disease Control and Prevention. The funders did not have any influence on the design of the study, data collection, data analysis, interpretation of the data or in the writing of the manuscript.

Authors’ Contribution

The authors contributions are as follows: MMP coordinated the survey development, data collection, conducted initial data analysis and led the writing of the manuscript. SM, PA, & DL contributed to survey development, provided feedback on data analysis and edited and reviewed the final manuscript. EWR assisted with data collection, conducted preliminary data analysis and provided input in the final manuscript. ET provided feedback on data analysis and provided input on final manuscript. RCB is the principal investigator of this study and contributed to survey development, data analysis feedback and reviewed the manuscript. All authors read and approved the final manuscript.

Acknowledgments

We would like to acknowledge Melissa Franco for help with initial survey development, testing and data collection and Rebekah Jacob for consultation regarding the data analysis. We’d like to acknowledge other members of our research team who have provided feedback and input about the survey development, data collection process and data analyses: Sarah Moreland-Russell, Ross Hammond, Paul Erwin, Joe Ornstein, and Matt Kasman. We would like to acknowledge our stakeholder advisory board members who consisted of former state health department employees who provided feedback throughout this process. The National Association of Chronic Disease Directors have also provided consultation services during this project.

References

1. Brownson RC, Fielding JE, Maylahn CM. Evidence-based public health: A fundamental concept for public health practice. Annu Rev Public Health. 2009;30:175-201.
2. Brownson RC, Gurney JG, Land GH. Evidence-based decision making in public health. J Public Health Manag Pract. 1999;5(5):86-97.
3. Proctor E, Luke D, Calhoun A, McMillen C, Brownson R, McCrory S, et al. Sustainability of evidence-based healthcare: research agenda, methodological advances, and infrastructure support. Implement Sci. 2015;10:88.
4. Wittsey Stirman S, Kimberly J, Cook N, Calloway A, Castro F, Charns M. The sustainability of new programs and innovations: a review of the empirical literature and recommendations for future research. Implement Sci. 2012;7:17-.
5. Curry S, Byers T, Hewitt M, editors. Fulfilling the Potential of Cancer Prevention and Early Detection. Washington, DC: National Academies Press; 2003.
6. Remington P, Brownson R, Wegner M, editors. Chronic Disease Epidemiology and Control. 4th ed. Washington, DC: American Public Health Association; 2016.

7. Colditz GA, Wolin KY, Gehlert S. Applying what we know to accelerate cancer prevention. Sci Transl Med. 2012;4(127):127rv4.

8. Padek M, Allen P, Erwin PC, Franco M, Hammond RA, Heuberger B, et al. Toward optimal implementation of cancer prevention and control programs in public health: a study protocol on mis-implementation. Implement Sci. 2018;13(1):49-.

9. Furtado KS, Budd EL, Armstrong R, Pettman T, Reis R, Sung-Chan P, et al. A cross-country study of mis-implementation in public health practice. BMC Public Health. 2019;19(1):270-.

10. Brownson RC, Allen P, Jacob RR, Harris JK, Duggan K, Hipp PR, et al. Understanding mis-implementation in public health practice. Am J Prev Med. 2015;48(5):543-51.

11. Food and Nutrition Services U. Child Nutrition Programs: Flexibilities for Milk, Whole Grains, and Sodium Requirements In: Agriculture Do, editor. Federal Register2018.

12. Mansfield JL, Savaiano DA. Effect of school wellness policies and the Healthy, Hunger-Free Kids Act on food-consumption behaviors of students, 2006–2016: a systematic review. Nutrition Reviews. 2017;75(7):533-52.

13. Briant KJ, Wang L, Holte S, Ramos A, Marchello N, Thompson B. Understanding the impact of colorectal cancer education: a randomized trial of health fairs. BMC Public Health. 2015;15(15):1196.

14. Berwick DM. Screening in health fairs. A critical review of benefits, risks, and costs. Jama. 1985;254(11):1492-8.

15. Dreisinger M, Leet TL, Baker EA, Gillespie KN, Haas B, Brownson RC. Improving the public health workforce: evaluation of a training course to enhance evidence-based decision making. J Public Health Manag Pract. 2008;14(2):138-43.

16. Gibbert WS, Keating SM, Jacobs JA, Dodson E, Baker E, Diem G, et al. Training the Workforce in Evidence-Based Public Health: An Evaluation of Impact Among US and International Practitioners. Prev Chronic Dis. 2013;10:E148.

17. Brownson RC, Fielding JE, Green LW. Building Capacity for Evidence-Based Public Health: Reconciling the Pulls of Practice and the Push of Research. Annu Rev Public Health. 2015;39(15):27-53.

18. Brownson RC, Allen P, Duggan K, Stamatakis KA, Erwin PC. Fostering more-effective public health by identifying administrative evidence-based practices: a review of the literature. Am J Prev Med. 2012;43(3):309-19.

19. Harris AL, Scutchfield FD, Heise G, Ingram RC. The relationship between local public health agency administrative variables and county health status rankings in Kentucky. J Public Health Manag Pract. 2014;20(4):378-83.

20. Norton WE, Chambers DA. Unpacking the complexities of de-implementing inappropriate health interventions. Implement Sci. 2020;15(1):2.

21. Allen P, Jacob RR, Parks RG, Mazzucca S, Hu H, Robinson M, et al. Perspectives on program mis-implementation among U.S. local public health departments. BMC health services research. 2020;20(1):258.

22. (Entire issue devoted to descriptions of the Planned Approach to Community Health (PATCH)). Journal of Health Education.23(3):131-92.

23. Association APH. The State Health Department 1968 [6812 (PP):[Available from: https://www.apha.org/policies-and-advocacy/public-health-policy-statements/policy-database/2014/07/21/09/50/the-state-health-department.

24. Centers for Disease Control and Prevention. FY2018 Grant Funding Profiles Atlanta, GA: CDC; 2019 [Available from: http://www.cdc.gov/fundingprofiles/.

25. Centers for Disease Control and Prevention. Sustaining State Funding For Tobacco Control Atlanta, GA: CDC, Office on Smoking and Health; 2016 [Available from: http://www.cdc.gov/tobacco/tobacco_control_programs/program_development/sustainingstates/sustaining_funding/.

26. Aarons GA, Ehrhart MG, Farahnak LR. The Implementation Leadership Scale (ILS): development of a brief measure of unit level implementation leadership. Implement Sci. 2014;9(1):45.
27. Allen P, Sequeira S, Jacob RR, Hino AA, Stamatakis KA, Harris JK, et al. Promoting state health department evidence-based cancer and chronic disease prevention: a multi-phase dissemination study with a cluster randomized trial component. Implement Sci. 2013;8:141.

28. Luke DA, Calhoun A, Robichaux CB, Elliott MB, Moreland-Russell S. The Program Sustainability Assessment Tool: a new instrument for public health programs. Prev Chronic Dis. 2014;11:130184.

29. Jacobs JA, Clayton PF, Dove C, Funchess T, Jones E, Perveen G, et al. A survey tool for measuring evidence-based decision making capacity in public health agencies. BMC health services research. 2012;12:57.

30. Reis R, Duggan K, Allen P, Stamatakis K, Erwin P, Brownson R. Developing a tool to assess administrative evidence-based practices in local health departments. Frontiers in PHSSR. 2014;3(3).

31. Hannon PA, Fernandez ME, Williams RS, Mullen PD, Escoffery C, Kreuter MW, et al. Cancer control planners’ perceptions and use of evidence-based programs. J Public Health Manag Pract. 2010;16(3):E1-8.

32. Stamatakis KA, McQueen A, Filler C, Boland E, Dreisinger M, Brownson RC, et al. Measurement properties of a novel survey to assess stages of organizational readiness for evidence-based interventions in community chronic disease prevention settings. Implement Sci. 2012;7(1):65.

33. Stamatakis KA, Leatherdale ST, Marx CM, Yan Y, Colditz GA, Brownson RC. Where is obesity prevention on the map?: distribution and predictors of local health department prevention activities in relation to county-level obesity prevalence in the United States. J Public Health Manag Pract. 2012;18(5):402-11.

34. Mancini JA, Marek LI. Sustaining Community-Based Programs for Families: Conceptualization and Measurement*. Family Relations. 2004;53(4):339-47.

35. Rye M, Torres EM, Friborg O, Skre I, Aarons GA. The Evidence-based Practice Attitude Scale-36 (EBPAS-36): a brief and pragmatic measure of attitudes to evidence-based practice validated in US and Norwegian samples. Implement Sci. 2017;12(1):44.

36. Kothari A, Edwards N, Hamel N, Judd M. Is research working for you? Validating a tool to examine the capacity of health organizations to use research. Implement Sci. 2009;4:46.

37. Helfrich CD, Li YF, Sharp ND, Sales AE. Organizational readiness to change assessment (ORCA): development of an instrument based on the Promoting Action on Research in Health Services (PARIHS) framework. Implement Sci. 2009;4:38.

38. Brennan SE, McKenzie JE, Turner T, Redman S, Makkar S, Williamson A, et al. Development and validation of SEER (Seeking, Engaging with and Evaluating Research): a measure of policymakers’ capacity to engage with and use research. Health research policy and systems. 2017;15(1):1.

39. Shortell SM, McClellan SR, Ramsay PP, Casalino LP, Ryan AM, Copeland KR. Physician practice participation in accountable care organizations: the emergence of the unicorn. Health Serv Res. 2014;49(5):1519-36.

40. Brownson RC, Reis RS, Allen P, Duggan K, Fields R, Stamatakis KA, et al. Understanding administrative evidence-based practices: findings from a survey of local health department leaders. Am J Prev Med. 2013;46(1):49-57.

41. Association of State and Territorial Health Officials. ASTHO Profile of State Public Health. Arlington, VA: Association of State and Territorial Health Officials; 2017.

42. Board PHA. Who is accredited? 2019 [Available from: https://phaboard.org/who-is-accredited/.

43. Meit M KA, Dickman I, Brown A, Hernandez N, and Kronstadt, J. An Examination of Public Health Financing in the United States. (Prepared by NORC at the University of Chicago.). Washington, DC The Office of the Assistant Secretary for Planning and Evaluation; March 2013.

44. Hodge LM, Turner KMT. Sustained Implementation of Evidence-based Programs in Disadvantaged Communities: A Conceptual Framework of Supporting Factors. American journal of community psychology. 2016;58(1-2):192-210.

45. Shelton RC, Cooper BR, Stirman SW. The Sustainability of Evidence-Based Interventions and Practices in Public Health and Health Care. Annu Rev Public Health. 2018;39:55-76.
46. Brownson R, Colditz G, Proctor E, editors. Dissemination and Implementation Research in Health: Translating Science to Practice. 2nd ed. New York: Oxford University Press; 2018.

47. Norton WE, Kennedy AE, Chambers DA. Studying de-implementation in health: an analysis of funded research grants. Implement Sci. 2017;12(1):144-.

48. Colla CH, Mainor AJ, Hargreaves C, Sequist T, Morden N. Interventions Aimed at Reducing Use of Low-Value Health Services: A Systematic Review. Med Care Res Rev. 2017;74(5):507-50.

49. Franco LM, Bennett S, Kanfer R. Health sector reform and public sector health worker motivation: a conceptual framework. Social science & medicine (1982). 2002;54(8):1255-66.

50. McConnell CR. Larger, smaller, and flatter: the evolution of the modern health care organization. The health care manager. 2005;24(2):177-88.

51. Prevention CfDCa. Groups at Higher Risk for Severe Illness 2020 [updated May 14, 2020. Available from: https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/groups-at-higher-risk.html.

52. Tu H, Wen CP, Tsai SP, Chow WH, Wen C, Ye Y, et al. Cancer risk associated with chronic diseases and disease markers: prospective cohort study. BMJ (Clinical research ed). 2018;360:k134.

Tables

Table 1: Participant characteristics of U.S. SHD employees in chronic disease prevention units, 2018 survey (N=643).
| **State characteristics** |  |
|---------------------------|--|
| **Regions**<sup>a</sup>   | N (%) |
| New England               | 106 (16.5) |
| South                     | 147 (22.9) |
| West                      | 104 (16.2) |
| Mountains/Midwest         | 149 (23.2) |
| Mid-Atlantic & Great Lakes| 137 (21.3) |
| **State Size (population)**<sup>a</sup> |  |
| Small (<2.1 million)      | 178 (27.7) |
| Medium (2.1-6.1 million)  | 224 (34.8) |
| Large (>6.1 million)      | 217 (33.7) |
| **Practitioner characteristics** |  |
| **Gender**                |  |
| Male                      | 131 (19.8) |
| Female                    | 528 (79.8) |
| Other gender identity     | 3 (0.5)   |
| **Age**                   |  |
| Under 20 years            | 5 (<1)    |
| 20-39 years               | 213 (33)  |
| 40-59 years               | 352 (54)  |
| 60+                       | 90 (13)   |
| **Race & Ethnicity**<sup>b</sup> |  |
| White                     | 527 (79.5) |
| Black or African American | 74 (11.2)  |
| Asian                     | 37 (5.6)   |
| Hispanic                  | 27 (4.1)   |
| American Indian or Alaska Native | 14 (2.1) |
| Hawaiian or Pacific Islander | 6 (0.9) |
| Other                     | 14 (2.1)   |
| **Any Public Health Education**<sup>c</sup> |  |
|                          | 263 (39.7) |
| **Primary Work Area**     |  |
| Cancer                    | 91 (14.2)  |
| Cardiovascular            | 45 (7.0)   |
| Reason                          | Frequency (Percentage) |
|--------------------------------|------------------------|
| Diabetes                       | 38 (5.9)               |
| Obesity                        | 80 (12.4)              |
| Tobacco                        | 68 (10.6)              |
| Work in multiple areas         | 172 (26.7)             |
| Other (e.g. rural health, asthma, school health, etc.) | 149 (23.2) |

**Position**

| Position                                      | Frequency (Percentage) |
|-----------------------------------------------|------------------------|
| Program manager or coordinator               | 326 (50.7)             |
| Director overseeing multiple programs        | 90 (14.0)              |
| Specialists (e.g. epidemiologist, health educator, statistician, etc.) | 205 (33.0) |
| Other (e.g. Administrative roles)            | 22 (2.0)               |

*a* As defined by Association of State and Territorial Health Officials (41)

*b* Could indicate more than one response

*c* Formal public health degrees include: BSPH, MPH/MSPH, DrPH or PhD in a Public Health field

**Table 2. Reported frequency and reasons for mis-implementation from a survey of U.S., 2018**
Perceived frequency of mis-implementation

|                  | Never | Rarely | Sometimes | Often | Always |
|------------------|-------|--------|-----------|-------|--------|
| **Inappropriate Termination** |       |        |           |       |        |
| How often do effective programs, overseen by your work unit, end when they should have continued (n=613) | 7.8%  | 36.7%  | 43.2%    | 7.5%  | 0.0%   |
| **Inappropriate Continuation** |       |        |           |       |        |
| How often do ineffective programs, overseen by your work unit, continue when they should have ended (n=604) | 9.3%  | 36.1%  | 40.1%    | 7.8%  | 0.6%   |

**Most common reasons for ending effective programs**

- Funding priorities changed/funding ended: 87.6%
- Support from leaders in your agency changed: 38.9%
- Support from policy makers changed: 34.2%
- Program was not sustainable: 30.2%
- Program champions left the agency: 24.4%
- Lack of staff capacity to write or manage new grants: 21.8%
- Lack of inclusion of partnering organizations: 6.7%
- Program not made visible to others: 5.8%
- Support from general public changed: 2.8%
- Other: 2.5%
- Staff lacks public health training: 1.7%

**Most common reasons for continuing ineffective programs**

- Funder priorities to maintain program: 43.4%
- Policy makers’ request or requirements to continue: 42.9%
- Agency leadership requests or requirements to continue: 37.9%
- Standard is to maintain the status quo: 36.5%
- Advocacy group support: 19.4%
- Limited evidence available to support ending programs: 14.9%
- Program champion support: 14.2%
- Disagreement with alternate approaches: 12.9%
- Not cost effective to change programs: 10.3%
- Evidence-based practices not available for the setting: 9.6%
- Staff morale may be affected if program is ended: 5.0%
- Other: 3.0%

*Respondents could choose up to 3 reasons so percentages will add up to more than 100%. List is arranged by top responses in descending order of frequency a reason was selected; complete questions are shown in Appendix 1.*
Table 3: Practitioner, Organization, and External Correlates of Mis-Implementation in U.S. SHD chronic disease units, 2018 (N=613).
| Variable | Mean (Std Dev) | Inappropriate Termination | Inappropriate Continuation |
|----------|----------------|----------------------------|----------------------------|
| **Individual Demographics** | | | |
| Years working in current position | 6.78 (5.54) | 0.04 | -0.11** |
| Years working at agency | 11.73 (11.73) | 0.01 | -0.09* |
| Years in public health | 15.79 (15.79) | 0.07 | -0.10* |
| **Individual Skills** | | | |
| I am knowledgeable about EBPH processes | 4.39 (0.60) | 0.03 | -0.00 |
| I have the skills to modify EBIs between one priority population to another | 4.30 (0.96) | 0.06 | -0.01 |
| I have the ability to lead efforts in EBPH in my work unit | 3.67 (0.95) | 0.01 | -0.00 |
| I have the skills to manage program and policy change in my work unit | 3.62 (0.95) | 0.01 | 0.01 |
| I have the skills to effectively communicate the value of EBIs to leaders in my agency | 3.69 (0.95) | 0.01 | 0.06 |
| I have the skills to effectively communicate information on EBIs to decision makers outsider my agency | 3.59 (0.90) | 0.15 | 0.06 |
| **Organizational Capacity for EBDM** | | | |
| In my agency, the number of layers of authority impede decisions about program continuation or ending | 3.52 (0.92) | 0.15** | 0.27** |
| **To what extent do you agree with the statements regarding your agency and work unit** | | | |
| My agency uses quality improvement processes | 3.72 (1.01) | -0.19** | -0.20** |
| My work unit plans for sustainability of programs | 3.81 (0.95) | -0.22** | -0.19** |
| My work unit uses economic evaluation in its decision-making process | 3.21 (1.06) | -0.13** | -0.26** |
| My work unit chooses EBPs because they work in similar populations to those we serve | 4.06 (0.84) | -0.11** | -0.22** |
| My work unit’s leaders are competent at managing change | 3.71 (1.06) | -0.21** | -0.30** |
| There are champions in my work unit who strongly support EBPs | 4.24 (0.82) | -0.08* | -0.18** |
| **Please indicate the extent to which you agree with each statement** | | | |
| Leadership in my work unit has developed a plan to implement EBIs | 3.59 (1.03) | -0.20** | -0.26** |
|                                                                                           | Mean (SD) | Beta    | Beta    |
|--------------------------------------------------------------------------------------------|-----------|---------|---------|
| **Leadership in my work unit has removed obstacles to implement EBIs**                     | 3.20 (0.99) | -0.24** | -0.26** |
| **Leadership in my work unit recognizes and appreciates employee efforts toward successful implementation of EBIs** | 3.52 (1.14) | -0.20** | -0.28** |
| **Leadership in my work unit encourages planning for sustainability of programs**          | 3.60 (1.09) | -0.27** | -0.27** |
| **Leadership in my work unit preserves through the ups and downs of implementing EBIs**   | 3.60 (1.94) | -0.24** | -0.25** |
| **Leadership in my work unit supports employee's efforts to use EBIs**                    | 3.89 (1.03) | -0.22** | -0.26** |
| **Leadership in my work unit reacts to critical issues regarding the implementation of EBIs by openly and effectively addressing the problem.** | 3.31 (0.93) | -0.28** | -0.30** |
| **The extent my agency is willing to make change to enable the use of EBIs**              | 3.37 (0.94) | -0.19** | -0.28** |

**External Factors**

|                                                                                           | Mean (SD) | Beta    | Beta    |
|--------------------------------------------------------------------------------------------|-----------|---------|---------|
| **Activities of my work unit fit with priorities of most of our state legislators**       | 3.30 (0.85) | -0.18** | -0.14** |
| **In this past legislative session, most of our state legislators were supportive of EBIs in public health** | 3.05 (0.81) | -0.19** | -0.22** |
| **Activities of my work unit fit with priorities of the governor’s office**              | 3.48 (0.89) | -0.19** | -0.18** |
| **In the past year, the governor’s office was supportive of EBIs in public health**      | 3.38 (0.89) | -0.14** | -0.19** |
| **It is important for my work unit to develop partnerships with both health and other work sectors to address out state’s health issues.** | 4.67 (0.54) | 0.02    | 0.02    |

Boldface indicates statistical significance (*p<0.05, **p<0.01)

a 5-point Likert scale used. 1-Strongly Disagree, 5- Strongly Agree
b 5-point Likert Scale used. 1- Not at all, 5- Very great extent

Table 4: Mis-Implementation Predictors among programs overseen by U.S. state health department chronic disease unit staff, 2018 (N=613).
### Final Inappropriate Termination among programs overseen by SHD Model

| Independent variable                                                                 | Dependent Variable Category | OR    | 95% CI       |
|--------------------------------------------------------------------------------------|------------------------------|-------|--------------|
| I have the skills to modify EBIs between one priority population to another           | Often/Always                 | 3.24  | 1.19, 8.85   |
|                                                                                     | Sometimes                    | 1.25  | 0.83, 1.89   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
| Work unit uses the CDC's Community Guide in its work                                 | Often/Always                 | 1.56  | 0.66, 3.72   |
|                                                                                     | Sometimes                    | 1.73  | 1.10, 2.73   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
| In my agency, the number of layers of authority impede decisions about program       | Often/Always                 | 3.23  | 1.61, 7.40   |
| continuation or ending                                                              | Sometimes                    | 1.25  | 0.91, 1.83   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
| My agency uses quality improvement processes                                         | Often/Always                 | 0.52  | 0.27, 1.03   |
|                                                                                     | Sometimes                    | 0.49  | 0.34, 0.73   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
| Leadership in work unit perseveres through the ups and downs of implementing EBIs   | Often/Always                 | 0.16  | 0.07, 0.34   |
|                                                                                     | Sometimes                    | 0.62  | 0.43, 0.89   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |

### Final Inappropriate Continuation among programs overseen by SHD Model

| Independent variable                                                                 | Dependent Variable Category | OR    | 95% CI       |
|--------------------------------------------------------------------------------------|------------------------------|-------|--------------|
| In agency, the number of layers of authority impede decisions about program          | Often/Always                 | 4.70  | 2.20, 10.04  |
| continuation or ending                                                              | Sometimes                    | 1.63  | 1.14, 2.34   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
| Work unit uses economic evaluation in its decision-making about programs            | Often/Always                 | 0.35  | 0.17, 0.73   |
|                                                                                     | Sometimes                    | 0.62  | 0.43, 0.89   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
| Work unit leaders are competent at managing change                                   | Often/Always                 | 0.26  | 0.13, 0.53   |
|                                                                                     | Sometimes                    | 0.57  | 0.38, 0.87   |
|                                                                                     | Never/Rarely                 | 1     | (ref)        |
The agency is willing to make changes to enable use of EBIs

| Often/Always | 0.57 | 0.27, 1.23 |
| Sometimes    | 0.54 | 0.37, 1.23 |
| Never/Rarely | 1    | 0.78       |

Boldface indicates statistical significance (p<0.05)

The survey items for independent variables were asked on a 5-point scale (strongly disagree to strongly agree) and were dichotomized for model specification into strongly agree/agree (1) and neither disagree or agree/disagree/strongly disagree (0). Model fit statistics for model 1 were $X^2(12) = 83.88$, p<0.001 and for model 2 were $X^2(8) = 103.11$, p<0.001. OR: odds ratio, CI: confidence interval

**Supplementary Files**

This is a list of supplementary files associated with this preprint. Click to download.

- supplement4.docx