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Why Don't Physicians Follow Clinical Practice Guidelines?

A Framework for Improvement

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eryday practice.2,3

LINICAL PRACTICE GUIDElines are "systematically developed statements to assist practitioner and patient decisions about appropriate health care for specific clinical circumstances." Their successful implementation should improve quality of care by decreasing inappropriate variation and expediting the application of effective advances to ev-

Despite wide promulgation, guidelines have had limited effect on changing physician behavior. ⁴⁻⁷ In general, little is known about the process and factors responsible for how physicians change their practice methods when they become aware of a guideline. ^{8,9} Physician adherence to guidelines may be hindered by a variety of barriers. A theoretical approach can help explain these barriers and possibly help target interventions to specific barriers.

In this article, we review barriers to physician adherence to practice guidelines. Such knowledge can help developers of guidelines, practice directors, and health care services researchers design effective interventions to change physician practice.

Context Despite wide promulgation, clinical practice guidelines have had limited effect on changing physician behavior. Little is known about the process and factors involved in changing physician practices in response to guidelines.

Objective To review barriers to physician adherence to clinical practice guidelines.

Data Sources We searched the MEDLINE, Educational Resources Information Center (ERIC), and HealthSTAR databases (January 1966 to January 1998); bibliographies; textbooks on health behavior or public health; and references supplied by experts to find English-language article titles that describe barriers to guideline adherence.

Study Selection Of 5658 articles initially identified, we selected 76 published studies describing at least 1 barrier to adherence to clinical practice guidelines, practice parameters, clinical policies, or national consensus statements. One investigator screened titles to identify candidate articles, then 2 investigators independently reviewed the texts to exclude articles that did not match the criteria. Differences were resolved by consensus with a third investigator.

Data Extraction Two investigators organized barriers to adherence into a framework according to their effect on physician knowledge, attitudes, or behavior. This organization was validated by 3 additional investigators.

Data Synthesis The 76 articles included 120 different surveys investigating 293 potential barriers to physician guideline adherence, including awareness (n = 46), familiarity (n = 31), agreement (n = 33), self-efficacy (n = 19), outcome expectancy (n = 8), ability to overcome the inertia of previous practice (n = 14), and absence of external barriers to perform recommendations (n = 34). The majority of surveys (70 [58%] of 120) examined only 1 type of barrier.

Conclusions Studies on improving physician guideline adherence may not be generalizable, since barriers in one setting may not be present in another. Our review offers a differential diagnosis for why physicians do not follow practice guidelines, as well as a rational approach toward improving guideline adherence and a framework for future research.

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METHODS Data Sources

We conducted a systematic review of the literature to identify barriers to

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guideline adherence. We searched all articles, limited to the English language and human subjects, published from January 1966 to January 1998

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using the MEDLINE, Educational Resources Information Center (ERIC). and HealthSTAR databases. To find candidate titles that describe barriers to adherence, we included titles that appeared in 2 searches. The first used medical subject heading (MeSH) descriptors clinical practice guidelines or physicians' practice patterns. The second used the descriptors behavior, knowledge, attitudes, and practice, attitude of health personnel, guideline adherence, or the text words behavior change. We also examined candidate titles of papers describing theories of physician behavior change to find constructs useful in describing barriers. We used candidate titles with the MeSH descriptor or text words behavior and 1 of the following terms: "model, organizational," "model, theoretical," "model, psychological," or "model, educational." We identified additional candidate articles by reviewing the bibliographies of articles from the search; contacting experts in psychology, management, and sociology; and reviewing bibliographies of textbooks of health behavior and public health.

Data Selection

We included articles that focused on clinical practice guidelines, practice parameters, clinical policies, national recommendations or consensus statements, and that examined at least 1 barrier to adherence. A barrier was defined as any factor that limits or restricts complete physician adherence to a guideline. We focused on barriers that could be changed by an intervention. As a result, we did not consider age, sex, ethnic background, or specialty of the physician as barriers. In many of the articles, respondents indicated barriers via responses to survey questions. For qualitative studies, major themes from focus groups or interviews identified barriers.

One investigator (M.D.C.) screened titles and/or full bibliographic citations to identify candidate articles. Two investigators (M.D.C. and P.-A.C.A.) then independently reviewed the full text to exclude articles that did not fulfill our criteria. Differences were resolved by consensus with a third investigator (H.R.R.).

Data Extraction

Two investigators (M.D.C. and P.-A.C.A.) then abstracted the following information from each article: description of barrier, description of the guideline, the percentage of respondents describing the barrier, demographics of the respondents, and study characteristics. If possible, we calculated the percentage of respondents affected by a barrier as the difference

between 100% and the sum of the percentage with no opinion and those not affected.

All barriers abstracted from the articles were grouped into common themes, then further organized into groups based on whether they affected physician knowledge, attitude, or behavior. The organization of these categories was validated by 3 additional investigators (A.W.W., N.R.P., and C.S.R.) and was based on a model that describes an ideal, general mechanism of action for guidelines, the knowledge, attitudes, behavior framework⁶ (FIGURE). Before a practice guideline can affect patient outcomes, it first affects physician knowledge, then attitudes, and finally behavior. Although behavior can be modified without knowledge or attitude being affected, behavior change based on influencing knowledge and attitudes is probably more sustainable than indirect manipulation of behavior alone.

Factors limiting adherence through a cognitive component were considered barriers affecting knowledge, through an affective component were considered barriers affecting attitude, and through a restriction of physician ability were considered barriers affecting behavior.

Based on previous work by Davis and Taylor-Vaisey, 10 the following terms were used: adoption refers to a provid-

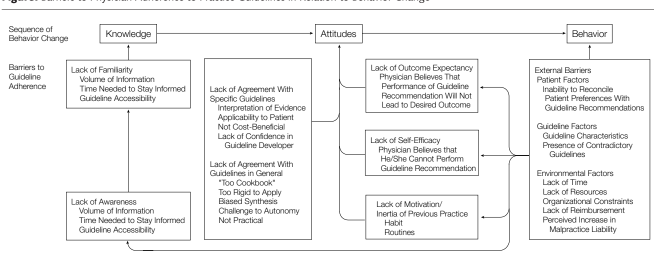


Figure. Barriers to Physician Adherence to Practice Guidelines in Relation to Behavior Change

er's commitment and decision to change practice, *diffusion* is the distribution of information and the unaided adoption of recommendations, *dissemination* is more active than diffusion and is the communication of information to improve knowledge or skills, and *implementation* refers to active dissemination, involving strategies to overcome barriers.

Lack of familiarity included the inability of a physician to correctly answer questions about guideline content, as well as self-reported lack of familiarity. When studies reported the percentage of physicians answering questions incorrectly, the highest percentage of incorrect answers was used to measure lack of familiarity. Lack of awareness was the inability to correctly acknowledge a guideline's existence.

RESULTS Search Yield

We found 5658 candidate titles possibly examining barriers to adherence. We excluded 5235 titles after examination of the bibliographic citation. After examining the full text of 423 articles or chapters, 76 articles fulfilled our criteria. The κ to measure interrater reliability for article selection was 0.93.

The 76 accepted articles included 5 qualitative studies and 120 different surveys asking a total of 293 questions addressed to physicians regarding possible barriers to guideline adherence. A survey was defined as at least 1 question to a group of physicians about barriers to adherence for a unique guideline recommendation.

Type of Barriers

After classifying possible barriers into common themes, we found that the 293 questions about barriers included 7 general categories of barriers (Figure). The barriers affected physician knowledge (lack of awareness or lack of familiarity), attitudes (lack of agreement, lack of self-efficacy, lack of outcome expectancy, or the inertia of previous practice), or behavior (external barriers).

Comprehensiveness of Surveys

We examined how often surveys considered the full variety of barriers to physician adherence. Theoretically, a survey could examine up to 7 different types of barriers to adherence. Of the 120 surveys, 70 (58%) examined only 1 type of barrier, and the average number examined was 1.67 (median, 2). Of the remaining surveys, 30 (25%) examined 2, 11 (9%) examined 3, 8 (7%) examined 4, and 1 (0.8%) examined 5. None examined 6 or more types of barriers.

Characteristics of Physician Surveys

The number and characteristics of the surveys examining each barrier are listed in Table 1, which is not included in the print version of this article but is available at http:// www.jama.com. We found that the surveys used a heterogeneous variety of physician populations (based on specialty or location of practice) and investigated guidelines on a variety of subjects (immunization, preventive care, or treatment). The surveys also displayed a wide range of the percentage of respondents reporting each barrier. A description of each category of barriers and the surveys that investigated these barriers, which are not included in the print version of this article but are available online, are listed in Tables 2 through 11 and are discussed below. Table 2 is available at http://www.jama.com and Tables 3 through 11 are available at http:// www.ped.med.umed.edu/RESEARCH /cabana/tables.htm or on request from the authors.

Adherence Barriers Identified by Studies

Lack of Awareness. Forty-six surveys^{5,11-40} measured lack of awareness as a possible barrier (Table 2). Sample size ranged from 69 to 2860 (median, 392), and the response rate ranged from 26% to 95% (median, 54.5%). The sample size and response rate were not reported in 1 of the studies. ¹⁹ The per-

centage of respondents identifying lack of awareness as a barrier was as high as 84% (United States Preventive Services Task Force [USPSTF] guidelines¹⁶) and as low as 1% (asthma guidelines³⁰ and measles immunization guidelines⁴⁰) with a median of 54.5%. In 36 (78%) of the 46 surveys, at least 10% of the respondents were not aware of the guideline.

Lack of Familiarity. Thirty-one surveys^{12-15,41-50} measured lack of familiarity as a possible barrier. Sample size ranged from 69 to 1513 (median, 326), and the response rate ranged from 49% to 98% (median, 60%). The percentage of respondents suggesting lack of familiarity as a barrier was as high as 89% (American College of Physicians exercise stress testing guidelines⁴¹) and as low as 0% (asthma guidelines⁴⁶) with a median of 56.5%. In 28 (90%) of the 31 surveys, at least 10% of the respondents were not familiar with guideline recommendations.

Lack of Agreement. Thirty-three survevs^{15,16,28,38,40,41,43,48,51-64} investigated 47 possible reasons for lack of agreement as a barrier to adherence to specific guidelines. At least 10% of the respondents disagreed with a guideline due to differences in interpretation of the evidence (2/2 cases), the belief that the benefits were not worth patient risk, discomfort, or cost (9/11 cases), applicability to the practice population (5/7 cases), that guidelines were oversimplified or "cookbook" (5/5 cases), or that guidelines reduced autonomy (1/1 case). In 18 cases, a reason for disagreement was not specified. In 8 of these cases, disagreement was reported by at least 10% of the respondents. Finally, 2 surveys investigated disagreement due to lack of credibility by guideline authors and 1 investigated the perception that the authors were biased. In all 3 cases, disagreement was less than 10%.

The percentage of respondents identifying lack of agreement as a barrier for a specific guideline was as high as 91% (American Academy of Pediatrics ribavirin recommendations⁵⁷) and as low as 1% (American Cancer Society Clinical Breast Examination⁵³ and USPSTF

counseling of fat and cholesterol intake⁵⁶). In 29 (62%) of the 47 cases, at least 10% of the respondents reported lack of agreement.

Fifteen surveys^{5,15,17,20,41,65-74} investigated 43 possible examples of lack of agreement as a barrier to adherence to guidelines in general. At least 10% of the respondents disagreed with a guideline due to the perception that guidelines were oversimplified or "cookbook" (9/9 cases), would reduce autonomy (10/12 cases), were not practical (3/3 cases), were biased (4/4 cases), would decrease physicians' self-respect (1/1 case), were not applicable to a practice population (3/3 cases), would decrease flexibility (7/7 cases), lacked credible authors (1/1 case), or would make the patient-physician relationship impersonal (1/1 case). Thirty-eight percent of respondents reported a lack of agreement in 1 case for which a reason for disagreement was not specified.

The percentage of respondents identifying lack of agreement as a barrier to adherence for guidelines in general was as high as 85% (lack of credibility) and as low as 7% (perceived reduction in autonomy). In 41 (95%) of the 43 cases, at least 10% of respondents reported lack of agreement as a barrier to adherence to guidelines in general.

Lack of Self-efficacy. Nineteen surveys^{18,21,51,62,63,75-77} measured lack of physician self-efficacy as a possible barrier. Sample size ranged from 23 to 941 (median, 633), and the response rate ranged from 53% to 85% (median, 63%). The response rate was not reported in 3 studies. The percentage of respondents identifying this barrier was as high as 65% (nutrition education¹⁸) and as low as 1% (general exercise counseling⁷⁶) with a median of 13%. In 15 (79%) of the 19 surveys, at least 10% of the respondents reported a lack of self-efficacy.

Lack of Outcome Expectancy. Eight surveys^{48,51,58,59,62,63,75,78} measured lack of outcome expectancy as a possible barrier. Sample size ranged from 97 to 480 (median, 237), and the response rate ranged from 47% to 85% (median, 69.5%). The percentage of respon-

dents identifying this barrier to adherence was as high as 90% (alcohol abuse prevention66) and as low as 8% (clinical breast examination⁵¹) with a median of 26%. In 7 (88%) of the 8 surveys, at least 10% of the respondents reported a lack of outcome expectancy.

Inertia of Previous Practice. Fourteen surveys^{38,40,62,79} measured the inertia of previous practice as a possible barrier. Sample size ranged from 141 to 1421 (median, 745), and the response rate ranged from 66% to 81% (median, 67%). The percentage of respondents identifying this barrier was as high as 66% (infant sleeping position³⁸) and as low as 23% (immunizations⁴⁰) with a median of 42%. In all the surveys more than 10% of the respondents reported the inertia of previous practice as a barrier.

External Barriers. Thirty-four surveys* investigated 85 possible external barriers that affect the ability to perform a guideline recommendation. External barriers fell into 3 categories: guideline related (n = 23), patient related (n = 17), and environmental (n = 45). At least 10% of respondents described guidelines as not easy to use (1/2 cases), not convenient (6/11 cases), cumbersome (2/4 cases), and confusing (2/6 cases). In all surveys of patientrelated factors, at least 10% of the respondents indicated that the factor was a barrier. In all surveys about environmental factors, at least 10% of respondents indicated that the environmental factors were barriers to adherence, except for lack of time (only 11/17 cases) and insufficient staff or consultant support (3/4 cases).

Qualitative Studies

Five qualitative studies84-88 investigated barriers adherence. Four^{84,85,87,88} of the 5 studies emphasized external barriers (patient characteristics or time constraints) as barriers to adherence. Lack of optimism in the success of counseling, which suggests poor outcome ex-

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pectancy, was a major barrier for Agency for Health Care Policy and Research smoking cessation guidelines.86

COMMENT

Physician adherence is critical in translating recommendations into improved outcomes. However, a variety of barriers undermine this process. Lack of awareness and lack of familiarity affect physician knowledge of a guideline. In terms of physician attitudes, lack of agreement, self-efficacy, outcome expectancy, and the inertia of previous practice are also potential barriers. Despite adequate knowledge and attitudes, external barriers can affect a physician's ability to execute recommendations.

Barriers to Physician Adherence

Lack of Awareness. The expanding body of research makes it difficult for any physician to be aware of every applicable guideline and critically apply it to practice. 89,90 Although many guidelines have achieved wide awareness (ie, immunization guidelines, recommendations for infant sleeping position), for 78% of the guidelines, more than 10% of physicians are not aware of their existence.

Lack of Familiarity. Casual awareness does not guarantee familiarity of guideline recommendations and the ability to apply them correctly. Of 74 surveys that measured guideline awareness or familiarity, only 3 (4%) also measured both. 12-14 In all cases, lack of familiarity was more common than lack of awareness.

Lack of Agreement. Physicians may not agree with a specific guideline or the concept of guidelines in general. Although physicians commonly indicate a lack of agreement when asked about guidelines in theory, from this analysis and others, when asked about specific guidelines, physician lack of agreement is less common. 15 The results of studies that examine physician attitudes to guidelines in general should be interpreted with caution when applied to specific guidelines.

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^{*}References 16-18, 23, 28, 29, 32, 36, 38, 40, 41, 43, 47, 48, 50, 51, 54, 58, 61-63, 68, 70, 72, 75, 78, 80-83

Lack of Self-efficacy. Self-efficacy is the belief that one can actually perform a behavior. It influences whether a behavior will be initiated and sustained despite poor outcomes. 91 For example, higher self-efficacy in prescribing cholesterol-lowering medications was associated with physicians initiating therapy consistent with national guidelines. 92 Low self-efficacy due to a lack of confidence in ability or a lack of preparation may lead to poor adherence. Sixty-eight percent of the surveys that reported this barrier involved preventive health education and counseling, which suggests that poor self-efficacy may be a common barrier to adherence for such guidelines.

Lack of Outcome Expectancy. Outcome expectancy is the expectation that a given behavior will lead to a particular consequence.91 If a physician believes that a recommendation will not lead to an improved outcome, the physician will be less likely to adhere. For example, the USPSTF recommends that physicians provide smoking cessation counseling.93 Although most physicians are aware of and agree with the recommendation,94 many smokers are not counseled to quit during a physician visit.95,96 An important reason for physician nonadherence is a belief that the physician will not succeed. 97,98

Although counseling may increase a population's quit rate from 3% to only 5%, 99 given smoking prevalence even this small change is enormously beneficial. 100 However, since physicians see patients individually, they may not discern success at the population level. Overlooking population-level successes can negatively influence outcome expectancy and lead to nonadherence. Seventy-five percent of surveys reporting lack of outcome expectancy, such as those reporting lack of self-efficacy, involved preventive health counseling and education guidelines.

Inertia of Previous Practice. Physicians may not be able to overcome the inertia of previous practice, or they may not have the motivation to change. Although this barrier has not been investigated as widely as others, for all 14 sur-

veys that examined this barrier, more than 20% of respondents indicated that it was a barrier to adherence.

The readiness for change model, developed by Prochaska and DiClemente, 101 describes behavior change as a continuum of steps that include precontemplation, contemplation, preparation, action, and maintenance 101 and was applied to physician attitudes toward cancer screening guidelines. The results suggest that close to half of physicians surveyed were in a precontemplation stage and not ready to change behavior (ie, adopt guideline recommendations).⁷⁹ The change process model described by Geertsma et al¹⁰² and the theory of learning and change model described by Fox et al¹⁰³ also suggest similar constructs, ie, a priming phase and the need for an initial force for change, professional, personal, and/or social.

External Barriers. Appropriate knowledge and attitudes are necessary but not sufficient for adherence. 80 A physician may still encounter barriers that limit his/her ability to perform the recommended behavior due to patient, guideline, or environmental factors.

External barriers that limit the ability to perform a recommended behavior are distinct from lack of self-efficacy. For example, well-trained physicians confident about their counseling skills can still be affected by external barriers (time limitations, lack of a reminder system) that prevent them from adhering to a counseling guideline. However, the persistence of these barriers may also eventually affect physicians' self-efficacy, outcome expectancy, or motivation (Figure).

Guideline-Related Barriers. Physicians were more likely to describe guidelines as not easy to use or not convenient when asked about guidelines in theory. When physicians were asked about barriers for specific guidelines, a significant percentage (more than 10% of respondents) described them as inconvenient or difficult to use in only 6 (38%) of 16 cases.

Other guideline characteristics may also affect adherence. Guidelines rec-

ommending elimination of an established behavior may be more difficult to follow than guidelines that recommend adding a new behavior. ¹⁰⁴ Trialability of a guideline and its complexity are also described as significant predictors of adoption. ¹⁰⁵ *Trialability* is "the degree to which an innovation may be experimented with on a limited basis." ¹⁰⁶

Patient-Related Barriers. The inability to reconcile patient preferences with guideline recommendations is a barrier to adherence. Patients may be resistant or perceive no need for guideline recommendations. In addition, a patient may perceive the recommendation as offensive or embarrassing. In all the surveys that included patient-related factors, more than 10% of physicians indicated them as a barrier to adherence.

Environmental-Related Barriers. Adherence to practice guidelines¹⁰⁸ "may require changes not under physician control, such as acquisition of new resources or facilities."108,109 For example, unavailability of an anesthesiologist 24 hours a day may interfere with physician ability to adhere to guidelines aimed at decreasing the rate of elective cesarean deliveries. 109 Many factors described as barriers by more than 10% of respondents, such as lack of a reminder system, lack of counseling materials, insufficient staff or consultant support, poor reimbursement, increased practice costs, and increased liability, may also be factors beyond physician control.

With adequate resources or referral privileges, physicians may be able to compensate for other external barriers. Although lack of time is commonly described as a barrier to adherence by more than 10% of respondents (11/17 cases), time limitations were not a barrier for mammography referral or breast examination guidelines (4 surveys), management of fever (1 survey), and hyperbilirubinemia (1 survey).

Limitations

Because this review only includes published articles, it is susceptible to pub-

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lication bias. 110 All included articles, except 5 qualitative studies 84-88 were surveys using closed-ended questions, and the barriers examined were dependent on investigator selection. For example, physician discomfort with uncertainty, a compulsion to treat (despite the lack of effective interventions), opinion leaders who may have nonevidence-based opinions, pharmaceutical representatives, and fear of standing out may all be additional barriers but were not specifically investigated in the included studies.

In addition, surveys of barriers depend on physicians' perceptions of them. The perceptions may not accurately reflect how problematic the barrier actually is. Whether the problem is actual or perceived may also affect the type of intervention needed to overcome the barrier.

Finally, barriers to adherence in different situations may facilitate adherence. For example, although patient pressure may be a barrier to adherence in some cases, patient requests for mammograms may improve physician adherence to mammography referral guidelines.⁵¹

Implications

Our results suggest several implications for guideline implementation and research. This analysis offers a differential diagnosis of why physicians may not follow clinical practice guidelines. There are a variety of barriers to guideline adherence, which include lack of awareness, lack of familiarity, lack of agreement, lack of self-efficacy, lack of outcome expectancy, the inertia of previous practice, and external barriers.

Few studies consider the variety of barriers that must be overcome to achieve adherence. Although we found 76 articles that included 120 surveys investigating possible barriers to guideline adherence, 70 (58%) of the 120 surveys examined only 1 type of barrier. By not considering the variety of barriers, interventions to improve adherence are less likely to address these factors and are less likely to be successful.

In addition, the interpretation of successful interventions to improve physician adherence should be reviewed carefully. Strategies successful in one setting (in which a single external barrier exists—eg, lack of a reminder system) may be less useful in a setting where barriers differ (eg, poor physician knowledge and attitudes in addition to the lack of a reminder system). This framework might be useful to standardize the reporting of barriers to adherence. Just as clinical trials report baseline patient comorbidities in treatment and control groups, interventions to improve adherence should report baseline barriers to adherence. The effectiveness of interventions to improve adherence is dependent not only on the intervention itself but also on the existence and intensity of baseline barriers.

It is difficult to compare any framework with other similar frameworks or checklists.41,42 However, this framework is based on a comprehensive review, which is specific to physician guideline adherence. In addition, it incorporates different behavioral constructs. Unlike the awareness to adherence model, which is based on immunization guideline adherence, this framework incorporates self-efficacy and outcome expectancy, which are important considerations in improving adherence to other preventive health guidelines, besides immunizations.⁴⁰ Focusing on barriers to adherence may also be more direct in improving physician behavior, instead of investigating predisposing factors, which may be too broad in helping select possible interventions.111

In summary, this review offers a differential diagnosis for why physicians do not follow practice guidelines. Few studies consider this diversity of barriers that we describe. By not entertaining the full spectrum of barriers, important interventions to improve physician behavior might not be investigated or implemented. This framework may also be useful to help document the generalizability of studies used to improve guideline adherence.

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REFERENCES

- **1.** Field MJ, Lohr MJ, eds. *Clinical Practice Guidelines: Directions for a New Program*. Washington, DC: National Academy Press; 1990.
- 2. Audet AM, Greenfield S, Field M. Medical practice guidelines: current activities and future directions. *Ann Intern Med.* 1990;30:709-714.
- **3.** Chassin MR. Practice guidelines: best hope for quality improvement in the 1990s. *J Occup Med*. 1990; 32:1199-1206.
- **4.** Lomas J, Anderson GM, Domnick-Pierre K, Vayda E, Enkin MW, Hannah WJ. Do practice guidelines guide practice? the effect of a consensus statement on the practice of physicians. *N Engl J Med*. 1989;321:1306-1311.
- 5. Kanouse DE, Winkler JD, Kosecoff J, et al. Changing Medical Practice Through Technology Assessment: An Evaluation of the NIH Consensus Development Program. Santa Monica, Calif: RAND; 1989.
- Woolf SH. Practice guidelines: a new reality in medicine, III: impact on patient care. Arch Intern Med. 1993; 153:2646-2655.
- 7. Hayward RSA. Clinical practice guidelines on trial. CMAJ. 1997:156:1725-1727.
- **8.** Greco PJ, Eisenberg JM. Changing physicians' practices. *N Engl J Med*. 1993;329:1271-1274.
- 9. Goldman L. Changing physicians' behavior: the pot and the kettle. *N Engl J Med*. 1990;322:1524-1525. 10. Davis DA, Taylor-Vaisey A. Translating guidelines into practice: a systematic review of theoretic concepts, practical experience and research evidence in the adoption of clinical practice guidelines. *CMAJ*. 1997;157:408-416.
- **11.** Grilli R, Apolone G, Marsoni S, Nicolucci A, Zola P, Liberati A. The impact of patient management guidelines on the care of breast, colorectal and ovarian cancer patients in Italy. *Med Care*. 1991;29:50-63.
- **12.** Wigder HN, Árai DA, Narasimhan K, Cohan S. ACEP chest pain policy: emergency physician awareness. *Ann Emerg Med.* 1996;27:606-609.
- **13.** Balk SJ, Landesman LY, Spellmann M. Centers for Disease Control and Prevention lead guidelines: do pediatricians know them? *J Pediatr*. 1997;131:325-327.
- **14.** Domnick-Pierre K, Vayda E, Lomas J, Enkin MW, Hannah WJ, Anderson GM. Obstetrical attitudes and practices before and after the Canadian Consensus Conference Statement on Cesarean Birth. *Soc Sci Med*. 1991;32:1283-1289.
- **15.** Olesen F, Lauritzen T. Do general practitioners want guidelines? attitudes toward a county-based and a national college-based approach. *Scand J Prim Health Care*. 1997;15:141-145.
- **16.** Christakis DA, Rivara FP. Pediatricians' awareness of and attitudes about four clinical practice guidelines. *Pediatrics*. 1998:101:825-830.
- **17.** Mansfield CD. Attitudes and behaviours towards clinical guidelines: the clinicians' perspective. *Qual Health Care*. 1995:4:350-355.
- **18.** Hiddink GJ, Hautvast JG, van Woerkum CM, Fieren CJ, van't Hof MA. Nutrition guidance by primarycare physicians: perceived barriers and low involvement. *Eur J Clin Nutr.* 1995;49:842-851.
- **19.** van der Vort J, Edwards A, Roberts R, Verrier-Jones K. The struggle to diagnose UTI in children under two in primary care. *Fam Pract*. 1997;14:44-48. **20.** Feldman EL, Jaffe A, Galambos N, Robbins A, Kelley RB, Fromm J. Clinical practice guidelines on depressions: awareness, attitudes and current knowledge among family physicians in New York. *Arch Fam Med*. 1997;7:58-62.
- **21.** Kimura S, Pacala JT. Pressure ulcers in adults: family physicians' knowledge, attitudes, practice prefer-

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- ences, and awareness of AHCPR guidelines. *J Fam Pract*. 1997;44:361-468.
- **22.** Crain EF, Weiss KB, Fagan MJ. Pediatric asthma care in US emergency departments: current practice in the context of the National Institutes of Health guidelines. *Arch Pediatr Adolesc Med.* 1995;149:893-901
- **23.** Freed GL, Bordley WC, Clark SJ, Konrad TR. Family physician acceptance of universal hepatitis B immunization of infants. *J Fam Pract*. 1993;36:153-157.
- **24.** Stange KC, Kelly R, Chao J, et al. Physician agreement with US Preventive Task Force recommendations. *J Fam Pract*. 1992;34:409-416.
- **25.** Hill MN, Levine DM, Whelton PK. Awareness, use and impact of the 1984 Joint National Committee Consensus Report on High Blood Pressure. *Am J Public Health*. 1988;78:1190-1194.
- **26.** Cheng TL, Miller EB, Ottolini M, Brasseux C, Rosenquist G. Tuberculosis testing. *Arch Pediatr Adolosc Med.* 1996;150:682-685.
- **27.** Flocke SA, Strange KC, Fedriko TL. Dissemination of information about the US Preventive Service Task Force guidelines. *Arch Fam Med.* 1994;3:1006-1008
- **28.** Ward JE, Boyages J, Gupta L. Local impact of the NHMRC early breast cancer guidelines: where to go from here? *Med J Aust*. 1997;167:362-365.
- **29.** Freed GL, Bordley WC, Clark SJ, Konrad TR. Reactions of pediatricians to the new Centers for Disease Control recommendation for universal immunization of infants with hepatitis B vaccine. *Pediatrics*. 1993;91:699-702.
- **30.** Newton J, Knight D, Wollhead G. General practitioners and clinical guidelines: a survey of knowledge, use and beliefs. *Br J Gen Pract*. 1996;46:513-
- **31.** Schocken DD, Schocken DM. Florida's response to the Physician's National Cholesterol Education Program. *J Fla Med Assoc.* 1992;79:112-116.
- **32.** Klabunde CN, O'Malley MS, Kaluzny AD. Physicians' reactions to change in recommendations for mammography screening. *Am J Prev Med.* 1997;13: 432-438.
- **33.** Cochi SL, Fleming DW, Hull HF, Preblud SR, Orenstein WA. *Haemophilus influenzae* b polysaccharide vaccine: physician acceptance and use of a new vaccine. *AJDC*. 1986;140:1226-1230.
- **34.** Naylor CD, Hollenberg AA, Ugnat AM, Basinski A. Coronary thrombolysis: clinical guidelines and public policy: results of an Ontario practitioner survey. *CMAJ*. 1990:142:1069-1076.
- **35.** Johnsson M. Evaluation of the consensus conference program in Sweden. *Int J Tech Assess Health Care*. 1988:4:89-94.
- **36.** Wolff M, Bower DJ, Marbella AM, Casanova JE. US family physician's experiences with practice guidelines. *Fam Med.* 1998;30:117-121.
- **37.** Shucker B, Wittes JT, Santanello NC, et al. Change in cholesterol awareness and action: results from national physician and public surveys. *Arch Intern Med*. 1991;151:666-673.
- **38.** Hudak BB, O'Donnell J, Mazyrka N. Infant sleep position: pediatricians' advice to parents. *Pediatrics*. 1995;95:55-58.
- **39.** Pearsall FJ, Davidson JA, Asbury AJ. Attitudes to the Association of Anesthetists recommendations for standards of monitoring during anesthesia and recovery. *Anesthesia*. 1995;50:649-653.
- 40. Pathman DE, Konrad TR, Freed GL, Freeman VA, Koch GG. The Awareness-to-Adherence Model of the steps to clinical guideline compliance: the case of pediatric vaccine recommendations. *Med Care*. 1996; 34:873-889.
- **41.** Tunis SR, Hayward RS, Wilson MC, et al. Internists' attitudes about clinical practice guidelines. *Ann Intern Med.* 1994;120:956-963.
- 42. Meyers DG, Steinle BT. Awareness on consen-

- sus preventive medicine practice guidelines among primary care. *Am J Prev Med*. 1997;13:45-50.
- **43.** Taylor VM, Taplin SH, Urban N, et al. Community organization to promote breast cancer screening ordering by primary care physicians. *J Community Health*. 1996;21:277-291.
- **44.** Langkamp D, Langhough R. Primary care physicians' knowledge about diphtheria-tetanus-pertussis immunizations in preterm infants. *Pediatrics*. 1992; 89:52-55.
- **45.** Weinberger M, Saunders AF, Samsa GP, et al. Breast cancer screening in older women: practices and barriers reported by primary care physicians. *J Am Geriatr Soc.* 1991;39:22-29.
- **46.** Hardern RD, Hampshaw S. What do accident and emergency medical staff think of practice guidelines? *Eur J Emerg Med.* 1997;4:68-71.
- **47.** Gemson DH, Elinson J. Cancer screening and prevention: knowledge, attitudes, and practices of New York City physicians. *N Y State J Med.* 1987;87:643-645.
- **48.** Furguson SC, Lieu TA. Blood lead testing by pediatricians: practice, attitudes and demographics. *Am J Public Health*. 1997;87:1349-1351.
- **49.** Shamir R, Sahavi I, Abramowich T, et al. Management of acute gastorenteritis in children in Israel. *Pediatrics*. 1998;101:892-894.
- **50.** Black JS, Sefcik T, Kapoor W. Health promotion and disease prevention in the elderly: comparison of house staff and attending physician attitudes and practices. *Arch Intern Med.* 1990;150:389-393.
- **51.** Rimer BK, Trock B, Balshem A, Engstrom PF, Rosan J, Lerman C. Breast screening practices among primary physicians: reality and potential. *J Am Board Fam Pract*. 1990:3:26-34.
- **52.** Roetzheim RG, Fox SA, Leake B. Physician-reported determinants of screening mammography in older women: the impact of physician and practice characteristics. *J Am Geriatr Soc.* 1995;43:1398-1402.
- **53.** American Cancer Society. Survey of physicians' attitudes and practice in early cancer detection. *Cancer*. 1985;35:197-213.
- **54.** Freed BL, Bordley WC, Clark SJ, Konrad TR. Universal hepatitis B immunization of infants: reactions of pediatricians and family physicians over time. *Pediatrics*. 1994;93:747-751.
- **55.** Kraus DM, Campbell MM, Marcinak JF. Evaluation of universal hepatitis B immunization practice of Illinois pediatricians. *Arch Pediatr Adolesc Med.* 1994; 148:936-942.
- **56.** Soltez KS, Price JH, Johnson LW, Tellijohann SK. Family physicians view of the Preventive Services Task Force recommendations regarding nutritional counseling. *Arch Fam Med.* 1995;4:589-593.
- **57.** Zucker AR, Meadow WL. Pediatric critical care physician's attitudes about guidelines for the use of ribavirin in critically ill children with respiratory syncytial virus pneumonia. *Crit Care Med*. 1995;23:767-772.
- **58**. Hutchinson BG, Abelson J, Woodward CA, Norman G. Preventive care and barriers to effective prevention: how do family physicians see it. *Can Fam Physician*. 1996;42:1693-1700.
- **59.** Schaffer SJ, Campbell JR, Szilagyi PG, Weitzman M. Lead screening practice of pediatric residents. *Arch Pediatr Adolesc Med.* 1998;152:185-189.
- **60.** Jafari HS, Schuchat A, Hilsdon R, Whitney CG, Toomey KE, Wenger JD. Barriers to prevention of perinatal group B streptococcal disease. *Pediatr Infect Dis J.* 1995;14:662-667.
- **61.** Lorino CO, Green AE, Harris JM. Survey of Alabama physicians' use of mammography, 1989. *South Med J.* 1990;32:1280-1282.
- **62.** Grol R. National standard setting for quality of care in general practice: attitudes of general practitioners and response to a set of standards. *Br J Gen Pract*. 1990;40:361-364.
- 63. Bradley KA, Curry SJ, Koepsell TD, Larson EB. Pri-

- mary and secondary prevention of alcohol problems: US internist attitudes and practices. *J Gen Intern Med*. 1995:10:89-92.
- **64.** American Cancer Society. 1989 Survey of physicians' attitudes and practices in early cancer detection. *Cancer*. 1990;40:77-101.
- **65.** James PA, Cowan TM, Graham RP, Majeroni BA. Family physicians' attitudes about and use of clinical practice guidelines. *J Fam Pract*. 1997;45:341-347.
- **66.** Siriwardena AN. Clinical guidelines in primary care: a survey of general practitioners' attitudes and behavior. *Br J Gen Pract*. 1995;45:643-647.
- **67.** Alston RP. Guidelines and cardiac anaesthetists: not in my backyard. *Anaesthesia*. 1997;52:328-331.
- **68.** Hayward RS, Guyatt GH, Moore KA, McKibbon KA, Carter AO. Canadian physician's attitudes about and preferences regarding clinical practice guidelines. *CMAJ*. 1997;156:1715-1723.
- **69.** Weingarten S, Stone E, Hayward R, et al. The adoption of preventive care practice guidelines by primary care physicians: do actions match intentions. *J Gen Intern Med.* 1995;10:138-144.
- **70.** Ferrier BM, Woodward CA, Cohen M, Williams AP. Clinical practice guidelines: new-to-practice family physicians' attitudes. *Can Fam Physician*. 1996; 42:463-468.
- **71.** Salem-Schatz SR, Bottlieb LK, Karp MA, Feingold L. Attitudes about clinical practice guidelines in a mixed model HMO: the influence of physician and organizational characteristics. *HMO Pract.* 1997;11:111-117.
- **72.** Gupta L, Ward JE, Hayward RS. Clinical practice guidelines in general practice: a national survey of recall, attitude and impact. *Med J Aust*. 1997; 166:69-71.
- **73.** Shye D, Betz-Brown J. Primary care HMO clinicians' opinions about clinical practice guidelines. *HMO Pract.* 1995:9:111-115.
- **74.** Grilli R, Penna A, Zola P, Liberati A. Physicians' view of practice guidelines: a survey of Italian physicians. *Soc Sci Med.* 1996;43:1283-1287.
- **75.** Knowledge, attitudes, and practices of physicians regarding urinary incontinence in persons aged greater or equal to sixty-five years—Massachusetts and Oklahoma, 1993. *MMWR Morb Mortal Wkly Rep.* 1995;44:747, 753-754.
- **76.** Bull FCL, Schipper EC, Jamrozik K, Blanksby BA. How can and do Australian doctors promote physical activity? *Prev Med.* 1997;26:866-873.
- 77. Glanz K, Tziraki C, Albright CL, Fernandes J. Nutrition assessment and counseling practices: attitudes and interests of primary care physicians. *J Gen Intern Med.* 1995:10:89-92.
- **78.** Langner NR, Hasselback PD, Dunkley GC, Corber SJ. Attitudes and practices of primary care physicians in the management of elevated serum cholesterol levels. *CMAJ*. 1989;141:33-38.
- **79.** Main DS, Cohen SJ, DiClemente CC. Measuring physician readiness to change cancer screening: preliminary results. *Am J Prev Med*. 1995;11:54-58.
- **80.** Solberg LI, Brekke ML, Kottke TE. How important are clinician and nurse attitudes to the delivery of clinical preventive services? *J Fam Pract.* 1997;44: 451-461.
- **81.** Bradley KA, Curry SJ, Koepsell TD, Larson EB. Primary and secondary prevention of alcohol problems: US internist attitudes and practices. *J Gen Intern Med*. 1995;10:89-92.
- **82.** Prendergast BD, Andrews NP, Thomas A, Davies L, McCabe M, Penny WJ. Hepatitis B immunization among invasive cardiologists: poor compliance with United Kingdom guidelines. *Br Heart J*. 1995;74:685-688
- **83.** Luckmann R, Melville SK. Periodic health examination of adults: a survey of family physicians. *J Fam Pract*. 1995;40:547-554.
- **84.** Saver BG, Taylor TR, Woods NF, Stevens NG. Physician policies on the use of preventive hormone therapy. *Am J Prev Med.* 1997;13:358-365.

- 85. Jackson L, Yuan L. Family physicians managing tuberculosis: qualitative study of overcoming barriers. *Can Fam Physician*. 1997;43:649-655.
- 86. McIlvain HE, Crabtree BF, Gilbert C, Havranek R. Backer EL. Current trends in tobacco prevention and cessation in Nebraska physicians' offices. J Fam Pract. 1997:44:193-202
- 87. Freeborn DK, Shye D, Mullooly SP, Eraker S, Romeo J. Primary care physicians' use of lumbar spine imaging tests: effects of guidelines and practice pattern feedback. J Gen Intern Med. 1997;12:619-625. 88. Practice Guidelines: The Experience of Medical Specialty Societies. Washington, DC: US General Accounting Office; 1991.
- 89. Lomas J. Retailing research: increasing the role of evidence in clinical services for childbirth. Milbank Q. 1993;71:439-475
- 90. Stross JK, Harlan WR. The dissemination of new medical information. JAMA. 1979;241:2622-2624. 91. Bandura A. Social Foundations of Thought and Action: A Social Cognitive Theory. Englewood Cliffs,
- NJ: Prentice-Hall Inc; 1986. 92. Hyman DJ, Maibach WE, Flora JA, Fortmann SP Cholesterol treatment practices of primary care physicians. Public Health Rep. 1992;107:441-448.
- 93. United States Preventive Services Task Force. Guide to Clinical Preventive Services. 2nd ed. Alexandra, Va: International Medical Publishing Inc; 1996.
- 94. Wechsler H, Levine S, Idelson RK, Rohman M, Taylor JO. The physician's role in health promotion: a survey of primary care practitioners. N Engl J Med. 1983; 308:97-100.

- 95. Anda RF, Remington PL, Sineko DB, Davis RM. Are physicians advising smokers to quit? the patient's perspective. JAMA. 1987;257:1916-1919.
- 96. Brown ER, Wvn R, Cumberland WB, et al. Women's Health Related Behaviors and Use of Clinical Preventive Services: A Report to the Commonwealth Fund. Los Angeles: University of California, Los Angeles Center for Health Policy Research; 1995.
- 97. Wells KB, Lewis CE, Leake B, Schleiter MK, Brook R. The practices of general and subspecialty internists in counseling about smoking and exercise. Am J Public Health. 1986;76:1009-1013.
- 98. Kottke TE, Willms DB, Solberg LI, Brekke ML. Physician-delivered smoking cessation advice: issues identified during ethnographic interviews. Tob Control. 1994:3:46-49.
- 99. Wilson DM, Taylor DW, Gilbert JR, et al. A randomized trial of family physician intervention for smoking cessation. JAMA. 1988;260:1570-1574.
- 100. Cummings SR, Rubin SM, Oster G. The costeffectiveness of counseling smokers to quit. JAMA. 1989;261:75-79.
- 101. Prochaska JO, DiClemente CC. Stages and processes of self-change of smoking: toward an integrative model of change. J Consult Clin Psychol. 1983;
- 102. Geertsma RH, Parker RC, Whitbourne SK. How physicians view the process of change in their practice behavior. *J Med Educ*. 1982;57:752-761.
- 103. Fox RD, Mazmanian PE, Putnam RW. A theory of learning and change. In: Fox RD, Mazmanian PE, Putnam RW, eds. Changing and Learning in the Lives

- of Physicians. New York, NY: Praeger; 1989:161-
- 104. Winkler JD. Lohr KN. Brook RH. Persuasive communication and medical technology assessment. Arch Intern Med. 1985:145:314-317.
- 105. Grilli R, Lomas J. Evaluating the message: the relationship between compliance rate and the subject of a practice guideline. Med Care. 1994;32:202-213.
- 106. Rogers EM. Diffusion of Innovations. 4th ed. New York, NY: Free Press; 1995.
- 107. Woo B, Woo B, Cook EF, Weisberg M, Goldman L. Screening procedures in the asymptomatic adult: comparison of physicians' recommendations, patients' desires, published guidelines, and actual practice. JAMA. 1985;254:1480-1484.
- 108. Resnicow KA, Schorow M, Bloom HG, Massad R. Obstacles to family practitioners use of screening tests: determinants of practice? Prev Med. 1989;18: 101-112.
- 109. Kosecoff J, Kanouse DE, Rogers WH, McCloskey L. Winslow CM, Brook RH. Effects of the National Institutes of Health Consensus Development Program on physician practice. JAMA. 1987;258: 2709-2713.
- 110. Begg CB, Berlin JA. Publication bias: a problem in interpreting medical data. J R Stat Soc. 1988;151:
- 111. Gielen AC, McDonald EM. The PRECEED-PROCEED planning model. In: Glanz K, Lewis FM, Rimer BK, eds. Health Behavior and Health Education. 2nd ed. San Francisco, Calif: Josey Bass Inc;

The beauty and genius of a work of art may be reconceived, though its first material expression be destroyed; a vanished harmony may yet again inspire the composer; but when the last individual of a race of living things breathes no more, another heaven and another earth must pass before such a one can be again.

—Charles William Beebe (1877-1962)

 Table 1. Surveys of Barriers to Adherence: Types of Guidelines Studied, Characteristics, and Percentage of Respondents Reporting Barrier*

	Total No. of Studies				By Subject							
Barrier Examined		By Author				Screening						
		Government	Professional Organization	Other	Immunization	Prevention Tests	Treatment	Other Combination	% of Surveys That Include Primary Care Physicians	% of Surveys That Include Physicians in United States	% of Respondents Reporting Barrier (Median) Range	
Lack of awareness	46	18	9	19	7	10	19	10	0.8	0.63	54.5 (1-84)	
Lack of familiarity	31	6	14	11	3	13	12	3	0.77	0.77	56.5 (0-89)	
Lack of agreement (with specific guideline) No reason specified	30	7	0	23	7	23	0	0	1,00	1,00	8 (1-43)	
Interpretation of evidence	2	0	2	9	0	1	1	0	0.50	1.00	68 (45-91)	
Benefits not worth patient risk, discomfort, or cost	11	1	1	9	1	8	2	0	0.82	0.82	6 (2-62)	
Not applicable to practice population	- /	3	1	3	U	2	5	υ	0.86	0./1	10 (4-59)	
Credibility of authors questioned	2	0	1	1	0	0	2	0	0.00	0.50	7.5 (6-9)	
Guideline authors biased	1	0	1	0	0	0	1	0	0.00	1.00	- (6)	
Oversimplified cookbook	5	2	1	2	0	1	4	0	0.80	0.80	25 (15-33)	
Reduces autonomy	1	0	0	1	0	1	0	0	1.00	0.00	- (13)	
Lack of agreement (guidelines in general) No reason specified	1								1.00	0.00	(38)	
Oversimplified cookbook	9								0.89	0.44	22 (14-43)	
Not applicable to practice population	3								0.67	0.33	20 (12-26)	
Reduces autonomy	13								0.92	0.54	21 (7-60)	
Biased synthesis	4								1,00	0.25	39,5 (18-66)	
Decreases physician's self-respect	1								0.00	0.00	(22)	
Decreases flexibility	7								0.86	0.57	24 (10-60)	
Credibility of authors questioned	1								1.00	0.00	(85)	
Not practical	3								1.00	0.33	49 (18-70)	
Makes patient-physician relationship impersonal	1								0.00	0.00	(13)	
Lack of self-efficacy	19	12	1	6	0	13	5	1	0.89	0.63	13 (1-65)	
Lack of outcome expectancy	8	4	0	4	0	6	2	0	1	0.63	26 (8-90)	
Inertia of previous practice	14	11	1	2	1	12	1	0	1	0.93	42 (23-66)	
External barriers (guideline-related) Not easy to use	2	0	0	2	0	0	1	1	0.5	0.5	17 (7-27)	
Not convenient	11	2	1	8	0	1	4	6	0.91	0.55	11 (2-72)	
Cumbersome	4	2	1	1	0	1	3	0	1	1	10 (4-16)	
Confusing	6	3	1	2	1	2	3	0	1	1	4,5 (3-80)	
External barriers (patient-related) Patient resistence/nonadherence	11	4	2	- 5	3	6	2	0	1	0.56	28 (12-70)	
Patient does not perceive need	3	0	0	3	2	1	0	0	1	0.66	70 (46-84)	
Perceived to be offensive to patient	1	1	0	0	0	1	0	0	1	1	16	
Causes patient embarrassment	2	1	0	1	0	1	1	0	1	1	22 (18-26)	
External barriers (related to practice setting) Lack of reminder system	1	0	0	1	0	1	0	0	1	0	45	
Lack of educational materials	1	1	0	0	0	1	0	0	1	0	48	
Cost to patient	7	0	1	6	2	4	1	0	1	0.86	31 (14-80)	
Lack of insurance coverage	3	0	0	3	0	3	0	0	1	1	30 (29-65)	
Cost to practice	2	0	0	2	2	0	0	0	1	1	39 (26-52)	
Insufficient staff or consultant support	4	0	1	3	0	3	1	0	1	1	21 (7-25)	
Lack of time	17	6	1	10	1	11	5	0	0.94	0.71	20 (2-73)	
Lack of reimbursement	- 6	3	1	2	0	4	2	0	1	0.5	41 (15-62)	
Not compatible with practice home setting	2	1	1	0	0	1	1	0	1	0.5	30 (12-48)	
Increased malpractice liability	2	1	0	1	1	1	0	0	1	1	13 (12-14)	

^{*}Coverment indicates number of surveys that studied guidelines authored by a government agency. Prefessional Organization, number of surveys that studied guidelines authored by a government agency. Prefessional Organization, of the number of surveys that studied guidelines by a combination of authors or a monoporement of admorphosissorial organization, international tensor and an arrangement of a survey that studied guidelines whose subject matter was immunizations. Soverenj Provention, the number of surveys that studied guidelines whose subject matter was the number of surveys that studied guidelines whose subject matter was the number of surveys that studied guidelines whose subject matter was the number of surveys. The number of surveys that studied guidelines whose subject matter was tensor in management of a survey that studied guidelines whose subject matter was tensor.

Table 2. Physician Surveys That Investigate Lack of Awareness as a Possible Barrier to Guideline Adherence

Guideline Author*	Subject of Guideline†	Specialty‡	Practice Location	Study Date§	No. (%)	% Not Aware of Guideline
USPSTF	Preventive care	Р	US, national		300 (54)	84
	Practice guidelines (general)	A, P, S, I, O, G, E	United Kingdom	1993-1994	268 (66)	79
BFNE	Obesity treatment	GP	the Netherlands	1992	633 (63)	77
RCP	Urinary tract infections	GP	Great Britain	1995	NR	74
AHCPR	Incontinence	FP	US, New York	1994	519 (53)	70
AHCPR	Pressure ulcers (treatment)	FP	US, Minnesota	1995	155 (53)	70
AHCPR	Pressure ulcers	FP	US, New York	1994	519 (53)	70
AHCPR	Pressure ulcers (prevention)	FP	US, Minnesota	1995	155 (53)	67
AHCPR	Depression	FP	US, New York	1994	519 (53)	66
NHLBI	Asthma management	EDD	US, national	1992	373 (68)	54
Italian National Task Force	Ovarian cancer treatment	ON	Italy	1986	770 (41)	54
Italian National Task Force	Colorectal cancer treatment	ON	Italy	1986	770 (41)	53
ACEP	Chest pain	E	US, national	1993	338 (62)	52
CDC	Hepatitis B immunization	FP	US, North Carolina	1992	153 (78)	52
AHCPR	Otitis media	Р	US, national		300 (54)	50
USPSTF	Preventive care	FP	US, Ohio	1990	898 (50)	44
Italian National Task Force	Breast cancer treatment	ON	Italy	1986	770 (41)	40
NIH	Hypertension	FP, GP, I	US, Maryland	1984	262 (44)	38
	Management of fever	Р	US, national		300 (54)	36
AAP	Hyperbilirubinemia	Р	US, national		300 (54)	34
NIH	Consensus development program	GP, FP, I, S, O	US, national	1984	1453 (72)	34
AAP	Tuberculosis	P, FP	US, mid-Atlantic	1994	762 (66)	25
USPSTF	Preventive care	FP	US, national	1992	263 (55)	24
NHMRC	Breast cancer	S, ON	Australia	1996	69 (77)	20
CDC	Hepatitis B immunization	Р	US, North Carolina	1992	542 (78)	18
CDC	Lead poisoning	Р	US, national	1993	826 (52)	17
RCR	Use of radiology department	GP	Great Britain	1995	300 (54)	17
NCEP	Elevated cholesterol level	FP, GP, O, I, P	US, Florida	1989	1909 (26)	17
NIH	Breast cancer screening	PC	US, North Carolina	1994	545 (42)	17
AAP, ACIP	Haemophilus influenza b vaccination	P, FP, GP	US, New Mexico	1985	369 (95)	15
CPSO	Deep venous thrombosis	T	Canada	1988	392 (26)	15
MFR & SPRI	Swedish consensus conference (7 topics)	O, P, S, I, E	Sweden	1985	2860 (86)	6-14
Canadian Consensus Conf.	Cesarean delivery	0	Canada	1988	160 (80)	13
OMA	Thrombolytic drugs	T	Canada	1988	392 (26)	12
DCGP	Certical cancer screening	GP	the Netherlands	1993	293 (79)	11
AAP, ACIP, CDC	Pertussis vaccination	FP, P	US, national	1993	1421 (66)	10
DCGP	Cholesterol management	GP	the Netherlands	1992	633 (63)	9
	Practice guidelines (general)	FP	US, national		205 (51)	8
NCEP	Elevated cholesterol level	GP, FP, I, C	US, national	1990	1604 (54)	8
Canadian Consensus Conference	Cesarean delivery	0	Canada	1986	160 (80)	6
AAP	Infant sleeping position	Р	US, New York	1994	121 (81)	2
AAGBI	Anesthesia monitoring	A	United Kingdom		202 (69)	2
AAP, ACIP, CDC	H influenza b vaccination	FP, P	US, national	1993	1421 (66)	2
AAP, ACIP, CDC	Hepatitis B vaccination	FP, P	US, national	1993	1421 (66)	2
AAP, ACIP, CDC	Measles vaccination	FP, P	US, national	1993	1421 (66)	1
British Thoracic Society	Asthma	GP	Great Britain	1995	300 (54)	1
	atically): AAEP indicates American Academy of Fami					

British Thoracic Society Asthma GP Great Britain 1995 300 (54) 1

*Guideline authors (listed alphabetically): AAFP indicates American Academy of Family Practice; AAP, American Academy of Pediatrics; ACEP, American College of Emergency Physicians; ACIP, Advisory Committee on Immunization Practices; ACOG, American College of Obstetricians and Gynecologists; ACP, American College of Physicians; ACS, American Cancer Society, ACSM, American College of Driving ACM, American College of Physicians; ACS, American Cancer Society, American College of Sports Medicine; AHCPR, Agency for Health Care Policy and Research, BAAEP, British Association for Accident and Emergency Physicians; BFNE, Bureau of Food and Nutrition Education; BTS, British Thoracic Society; CDC, Centers for Disease Control and Prevention; CPSO, College of Physicians and Surgeons of Ontario, Canada, Task Force; CTFPHE, Canadan Task Force on Periodic Health Examination; DCGP, Danish College of Physicians and Surgeons of Ontario, Canada, Task Force; CTFPHE, Canadan Task Force on Periodic Health Examination; DCGP, Danish College of President Pacific Prevention, Detection, Evaluation, and Treatment of High Blood Pressure; MFR, Swedish Medical Research Council, National Cancer Institute, NHG, Netherlands Huisartsen Genoctschap; NHMRC, National Health and Medical Research Council, Australia; NCEP, National Cholesterol Education Program; NIA, National Institute on Aging; NHH, National Institutes of Health; OMA, Ontario Medical Association, Canada; RCP, Royal College of Physicians, Great Britain; RCR, Royal College of Radiologists, Great Britain; SPRI, Swedish Planning and Rationalization Institute for the Health and Social Sciences; UK Toxicology Group, United Kingdom Toxicology Group Expert Workshop; and USPSTF, US Preventive Services Task Force; Subject of Guideline absorbeviations; GBS indicates group B Streptococcus; DTP, diphtheria tetanus pertussis.

1. Specialty abbreviations; Glaphabetically): A indicates anesthesiology; C, cardiology; E, emergency medici