Validating an instrument for selecting interventions to change physician practice patterns:
A Michigan Consortium for Family Practice Research study

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OBJECTIVES The goal of this study was to develop a psychometric instrument that classified physicians’ response styles to new information as seekers, receptives, traditionalists, or pragmatists. This classification was based on specific combinations of 3 scales: (a) belief in evidence vs experience as the basis of knowledge, (b) willingness to diverge from common or previous practice, and (c) sensitivity to pragmatic concerns of practice. The instrument will help focus efforts to change practice more accurately.

STUDY DESIGN This was a cross-sectional study of physician responses to a psychometric instrument. Paper-and-pencil survey forms were distributed to 3 waves of physicians, with revision for improved internal consistency at each iteration.

POPULATION Participants were 1393 primary care physicians at continuing education events in the Midwest or at primary care clinic sites in the Veterans’ Health Administration system.

OUTCOMES MEASURED Internal consistency was measured by factor analysis with orthogonal rotation and Cronbach’s alpha.

RESULTS A total of 1287 usable instruments were returned (106, 1120, and 61 in the 3 iterations, respectively), representing approximately three fourths of distributed forms. Final scale internal consistencies were $a = 0.79$, $b = 0.74$, and $c = 0.68$. The patterns of scores on the 3 scales were consistent with the predictions of the theoretical scheme of physician types. The “seeker” type was the rarest, at fewer than 3%.

CONCLUSIONS It is possible to reliably classify physicians into categories that a theoretical framework predicts will respond differently to different interventions for implementing guidelines and translating research findings into practice. The next step is to demonstrate that the classification predicts physician practice behavior.

KEY WORDS Patterns, physician’s practice; education, medical, continuing; practice guidelines; decision making; psychometric instruments. (J Fam Pract 2002; 51:938–942)

One size probably does not fit all when bringing physicians new information that might change their practice. Physicians differ measurably in what they consider credible sources of information, the weight they assign to practical concerns, and their willingness to diverge from group norms in practice.

Interventions that bring new knowledge into practice can be tailored to physicians’ perspectives. Further research may show this approach to be more useful to physicians and more likely to succeed than current approaches.

We previously proposed a theoretical framework for selecting the most effective strategies for changing physicians’ practice patterns. This framework called for classifying physicians into 4 categories based on how they respond to new information about the effectiveness of clinical practices, then selecting the strategy best suited to each physician’s response style. In this paper we describe the development and validation of a psychometric instrument to classify physicians into the 4 categories. This is one more element in our ongoing effort to answer, rigorously and specifically, basic questions about the adoption of evidence-based practices; for example, how can we increase physicians’ use of proven interventions, such as β-blockers after myocardial infarction or tight blood pressure control for patients with type 2 diabetes? How can we reduce physicians’ use of disproved therapies, such as oral β-agonist tocolytics for preterm labor or antibiotics for viral illnesses?

The literature is rife with examples of single-mode and multimode studies using educational interventions, positive and negative incentives, group and individualized feedback, sanctions, regulations, academic detailing, and patient-demand interventions to bring about changes in physician practice patterns. The goal of this study was to develop a psychometric instrument that classified physicians’ response styles to new information as seekers, receptives, traditionalists, or pragmatists. This classification was based on specific combinations of 3 scales: (a) belief in evidence vs experience as the basis of knowledge, (b) willingness to diverge from common or previous practice, and (c) sensitivity to pragmatic concerns of practice. The instrument will help focus efforts to change practice more accurately.

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Pragmatists focus on the day-to-day demands of a busy practice. Acutely aware of the many competing claims on their scarce time from patients, colleagues, employees, insurers, and hospitals, pragmatists evaluate calls to change their practice in terms of anticipated impact on time, workload, patient flow, and patient satisfaction rather than scientific validity or congruence with local medical culture. Pragmatists may view either evidence or experience as the most reliable foundation for practice, and may be willing to diverge from local norms when doing so is not disruptive; their primary concern, however, is efficiency.

As we emphasized in our original formulation, our categorizations refer to trait, not state; that is, the categories describe general response tendencies, not moment-to-moment clinical decision making. It is incorrect to say that a physician responds as a seeker in one instance and a pragmatist in another, or that the same person shows traditionalist responses to one topic and receptive responses to another. (Most actual clinical behavior is, of necessity, pragmatic most of the time.)

We hypothesize that these physician response styles represent various combinations of 3 underlying factors:

1. Extent to which scientific evidence, rather than clinical experience and authority, is perceived as the best source of knowledge about good practice (evidence vs experience).
2. Degree of comfort with clinical practices that are out of step with the local community’s practices or the recommendations of leaders (nonconformity).
3. Importance attached to managing workload and patient flow while maintaining general patient satisfaction (practicality).

Not all possible combinations of the 3 factors exist, and some combinations are behaviorally indistinguishable—that is, they produce the same response style. The manner in which these 3 factors define the 4 types of physicians is shown in Table 1. In this paper we report the results of 3 iterations in the development of a psychometric instrument to measure these factors.

METHODS
To test the hypothesized relationship between physician category and response to practice change interventions, we needed to develop an instrument for assessing physicians on the underlying 3 attributes so that, based on those attributes, we could subsequently place them in the 4 information response categories. We created several questions addressing each of our hypothesized factors and refined them for clarity. The question pool was further refined in consultation with active practitioners serving on commissions and committees of the American Academy of Family Practice,
who represented a variety of nonacademic perspectives on clinical practice and learning. An 18-item psychometric instrument was prepared and pilot tested on a convenience sample of 112 family physicians in Iowa and Michigan who were participating in other research projects.

The results of that pilot test were used to prepare a second version, which was tested with 328 physicians at a regional CME conference and 889 physicians with the national Veterans Health Administration system for a total of 1217. The sample comprised 234 family physicians; 848 internists; 29 obstetrician/gynecologists; 27 general practitioners; 24 emergency physicians; and a small number of general surgeons, pediatricians, psychiatrists, and other specialists. The results from the second version guided the preparation of the third (Figure), which was tested on a sample of 64 family physicians at 2 CME events.

Because of the free-choice manner in which the instruments were distributed, it was not possible to calculate an exact response rate; however, the total number of participants equaled slightly more than 75% of the total number of instruments distributed.

To refine the instrument at each iteration, we began with a factor analysis using the principal-components method and orthogonal varimax rotation. The eigenvalues from the factor analysis were used to determine the number of factors in the optimum solution. The instrument’s questions were assigned to these factors based on the factor on which they loaded most heavily in the rotated solution. Cronbach α was calculated for each factor scale. At each iteration, questions loading less than 0.35 on all factors in the rotated varimax solution were dropped. Questions loading on 2 factors were revised for clearer wording in the subsequent draft. New questions were added to factor scales on which too few questions were loading. All analyses were performed using Intercooled Stata 7.0 statistical software (Stata Corp, College Station, TX) on a Linux workstation.

The results of the factor analysis were compared with the theory after the second and third iterations. Physicians were scaled on the 3 factors by summing the responses to the items of each scale, with strongly agree (SA) = 5 and strongly disagree (SD) = 1 (reversing the numbers for items phrased in the opposite manner). Normalization (adjusting scores to account for scales that included more items, resulting in larger maximum scores) was considered but rejected, because normalized scores proved more confusing than unequal scales when the results were presented to audiences.

We used the scale scores to classify the physicians into the 4 types (seeker, receptive, traditionalist, and pragmatist). We performed the factor analyses and interpretations as described in Tables

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**FIGURE**

Psychometric Instrument

We are interested in your views about medical information. Please rate your agreement or disagreement with each statement on the following scale:

<table>
<thead>
<tr>
<th>SA</th>
<th>A</th>
<th>N</th>
<th>D</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clinical experience is more important than randomized controlled trials</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>2. I am comfortable practicing in ways different than other doctors</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>3. Evidence-based medicine makes a lot of sense to me</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>4. I don’t have the time to read up on every practice decision</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>5. It is best to change the way I treat a certain problem when my local colleagues are making the same changes</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>6. I follow practice guidelines if they are not too much hassle</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>7. The opinions of respected authorities should guide clinical practice</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>8. I am too busy taking care of patients to keep up with the recent literature</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>9. Clinical experience is the most reliable way to know what really works</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>10. I am uncomfortable doing things differently from the way I was trained</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>11. I am often critical of accepted practices</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>12. Patient care should be based where possible on randomized controlled trials, rather than the opinions of respected authorities</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>13. My colleagues consider me to be someone who marches to my own drummer</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>14. I follow practice guidelines as long as they don’t interfere too much with the flow of patients</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>15. It is not prudent to practice out of step with other physicians in my area</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>16. The best practice guidelines are based on the results of randomized controlled trials</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
<tr>
<td>17. Evidence-based medicine is not very practical in real patient care</td>
<td>SA</td>
<td>A</td>
<td>N</td>
<td>D</td>
</tr>
</tbody>
</table>
2, 3, and 4, then translated the hypothesized relationships in Table 1 into specific calculations as shown in Tables 5 and 6 (for the second and third iterations, respectively). The chosen cutoff points were necessarily somewhat arbitrary; to prove them optimal, we must complete an external validation study of the physicians’ behavior vs their scale scores, which is now underway. The current data address the instrument’s development and internal consistency.

RESULTS
For the first, second, and third iterations, we received 106, 1120, and 61 instruments respectively that were completed in usable form. At every stage of the instrument’s development, factor analysis showed that a 3-factor model fit best. The eigenvalues declined rapidly when there were more than 3 factors (Table 2), showing that additional factors would not improve the solution.

Orthogonal rotation and interpretation of the questions making up each factor produced 3 psychologically meaningful scales (Table 3) corresponding closely to our theoretical model; the same 3 scales emerged at each iteration. The scales are named similarly to the theory above: evidence–experience, practicality, and nonconformity. The Cronbach’s α for each scale at each iteration is presented in Table 4.

Using the above-described classification scheme (with specific cutoffs detailed in Tables 5 and 6), the 1181 physicians who completed the instrument in the second and third iterations were classified as follows: 2.5% seekers; 57.0% receptives; 12.6% traditionalists; and 27.9% pragmatists. Different cutoff values would yield somewhat different percentages, but seekers are very few using any reasonable value.

DISCUSSION
These results are consistent with the theoretical construct of 3 factors underlying our physician classification scheme and demonstrate that those factors can be measured on scales with reasonable internal consistency. The data are consistent with the theory on which the instrument was developed. Not all possible combinations of the 3 factors exist, which is consistent with the 4-types theory depicted in Table 1. For example, there should be no physicians who are strongly evidence-based and strongly conformist, and that combination does not occur. However, there are physicians who are strongly evidence-based and strongly nonconformist (the seekers). Few physicians selected either extreme for any factor, but with the exception of nonconformity, a broad range existed across all of the factors.

These findings show that physicians differ in their attitudes toward new information about the effectiveness or appropriateness of clinical strategies, and that those differences are measurable and quantifiable. Quantifying those differences was a major step forward in testing our theoretical framework for selecting effective practice change strategies.

The next step is to demonstrate external validity by showing that differences in physician behavior are consistent with demonstrable differences in attitudes. Such a study is underway at this writing. A trial of practice change interventions guided by the categorization scheme should be carried out subsequently.
The categories we propose do not reflect bimodal distributions of attributes; physicians are distributed relatively uniformly all along the 3 scales. The categories are useful descriptors, not absolute pigeonholes.

The results suggest to us that there is fertile ground for applied psychometrics and cognitive science research related to changing clinical practices. Such work may help illuminate the murky results of practice change intervention and guideline implementation studies to date. Further cognitive research about our own theoretical framework is likely to identify factors and complexities that we have not yet addressed.

ACKNOWLEDGMENTS The authors thank Mark Ebell, MD, MS for his assistance in revising the instrument; Judith Zemencuk and Bonnie Boots-Miller of the Ann Arbor Veterans Administration Health Services Research and Development offices for their assistance in distributing the instrument to and collecting data from Veterans Administration physicians; Janice Klos for her help in gathering data from Michigan Academy of Family Practice member physicians; Van Harrison, PhD and his staff for their help in enlisting the participation of physicians at Michigan CME events; and of course, the Veterans Administration, Michigan Academy of Family Practice, and Michigan physicians who graciously completed instruments for this project.

REFERENCES