Primary Care Providers’ Experiences With and Attitudes Toward Pediatric Quality Reporting

Joseph S. Zickafoose, MD, MS; Henry T. Ireys, PhD; Adam Swinburn, MPP; Lisa A. Simpson, MB, BCh, MPH

From the Mathematica Policy Research (Drs Zickafoose and Swinburn), Ann Arbor, Mich; and Mathematica Policy Research (Dr Ireys) and AcademyHealth (Dr Simpson), Washington, DC

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Address correspondence to Joseph S. Zickafoose, MD, MS, Mathematica Policy Research, 220 E Huron St, Suite 300, Ann Arbor, MI 48104-1912 (e-mail: jzickafoose@mathematica-mpr.com).

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ABSTRACT

OBJECTIVE: To assess primary care providers’ experiences with and attitudes toward pediatric-focused quality reports and identify key associated physician/practice characteristics.

METHODS: We performed a cross-sectional survey of pediatricians and family physicians providing primary care to publicly insured children in 3 states (North Carolina, Ohio, Pennsylvania). The survey included questions about receipt of pediatric quality reports, use of reports for quality improvement (QI), and beliefs about the effectiveness of reports for QI. We used multivariable analyses to assess associations between responses and physician/practice characteristics, including exposure to federally funded demonstration projects aimed at increasing quality reporting to physicians serving publicly insured children. We supplemented these analyses with a thematic investigation of data from 46 interviews with physicians, practice staff, and state demonstration staff.

RESULTS: Seven hundred twenty-seven physicians responded to the survey (overall response rate: 45.2%). Most physicians were receiving quality reports related to pediatric care (79.8%; 95% confidence interval [CI], 77.2%–82.4%) and believed that quality reports can be effective in helping guide QI (70.5%; 95% CI, 67.5%–73.5%). Fewer used quality reports to guide QI efforts (32.5%; 95% CI, 29.5%–35.6%). There were no significant associations between demonstration exposure and experiences or attitudes. Interview data suggested that physicians were receptive to quality reporting, but significant barriers remain to using such reports for QI, such as limited staff time or training in QI.

CONCLUSIONS: Although pediatric quality reporting is considered a promising strategy, in this study, state efforts appeared insufficient to overcome the barriers to using reports to guide practice-based QI.

KEYWORDS: physician survey; primary care; quality measurement; quality reporting

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WHAT’S NEW?

In 3 states (survey response rate 45%), an estimated 80% of pediatricians and family physicians had received pediatric quality reports, and 70% believed reports were effective for quality improvement. However, only 33% had started using reports in quality improvement efforts.

The quality of ambulatory care for children in the United States is inconsistent. Challenges in delivering high quality care are particularly significant for providers caring for children who face increased risks for health care problems, including publicly insured children. Quality measurement and reporting at the physician level is a common, potentially effective approach to improve the quality of health care. and physician recertification programs have included a requirement for involvement in measuring the quality of care and quality improvement (QI) activities. Quality measurement and reporting in child health care have lagged behind efforts in adult health care, but many recent state and federal initiatives have sought to close that gap. The largest example of these efforts is the Children’s Health Insurance Program (CHIP) Reauthorization Act of 2009 (CHIPRA) Quality Demonstration Grant Program (“the demonstration”), which provided $100 million in funding from 2010 to 2015 for 10 grants, including 18 states, to identify effective, replicable strategies for enhancing quality of care for children enrolled in Medicaid and CHIP. Six demonstration states used funding to develop quality reporting programs that target primary care physicians who care for children enrolled in Medicaid and CHIP.

However, there has been limited progress in understanding when quality measurement and reporting is most effective and for whom. Physicians’ experiences with and
attitudes toward quality reporting are key influences on the effectiveness of these efforts, but few studies have assessed the experiences with and attitudes toward quality reporting for primary care providers for children. To address this gap, we conducted a survey of physicians in 3 states to examine the degree to which primary care providers for children report receiving quality reports, the sources and content of reports, related QI efforts, and attitudes about quality reporting. We assessed the associations between these experiences and attitudes and physician characteristics, including exposure to demonstration states’ projects. We hypothesized that physicians exposed to demonstration projects would 1) be more likely to receive pediatric-specific quality reports, 2) be more likely to use quality reports for QI, and 3) have more favorable attitudes toward quality reports than other physicians, after controlling for other key factors. This study was conducted as part of a national evaluation of the CHIPRA Quality Demonstration Grant Program.

### METHODS

We performed a mixed-methods study using data from a survey of physicians in 3 states supplemented by semi-structured interviews with providers, practice staff, and CHIPRA program administrators in 2 demonstration states.

#### STUDY DESIGN AND DATA SOURCES

In 2014 we conducted a cross-sectional survey of physicians who provide primary care to children in 2 demonstration states (North Carolina, Pennsylvania) and 1 nondemonstration state (Ohio). North Carolina and Pennsylvania were selected to represent 2 different approaches to quality reporting by state Medicaid agencies. North Carolina implemented a statewide pediatric quality measurement program that included producing and distributing quality reports specifically for practices serving publicly insured children. Pennsylvania was working with a group of large health care systems and several smaller health care organizations to generate pediatric quality measures from electronic health record data and to use that information for QI. Ohio was selected as a comparison state because of similarities with the 2 demonstration states in the characteristics of the states’ overall population and population of child-serving physicians, and no known statewide pediatric quality reporting programs for children in Medicaid or CHIP.

We used the American Medical Association Masterfile updated in February 2014 to identify a sample of physicians in these states who were likely to provide primary care to children. We included physicians who had an active medical license, primarily worked in an office-based setting, and had a listed specialty of pediatrics, internal medicine-pediatrics, family practice, or general practice. We generated a random sample stratified according to state and physician specialty (pediatrics and internal medicine-pediatrics vs family practice and general practice). In Pennsylvania, we additionally stratified the sample between physicians practicing in an organization involved in the demonstration (“exposed”), and thus hypothesized to have greater exposure to quality reports, and physicians not practicing in those organizations (“unexposed”), on the basis of rosters provided by the Pennsylvania demonstration staff. Physicians were eligible to respond to the survey if they provided primary care for children and adolescents covered by Medicaid or CHIP.

To develop the survey instrument, we reviewed several large publicly-available physician surveys (for example, the National Ambulatory Medical Care Survey and several American Academy Pediatrics Periodic Surveys of Fellows) for content and specific questions related to quality measurement, reporting, and improvement, and practice characteristics hypothesized to be associated with these activities, such as use of electronic health records and patient-centered medical home recognition. We developed or adapted questions on the basis of input from the national evaluation research team, a technical expert panel of researchers with expertise in physician surveys, and results of pretesting with 5 physicians. The final 8-page paper-and-pencil instrument took approximately 15 to 20 minutes to complete (Supplementary Appendix 1).

The survey was fielded in June through October 2014. All selected physicians were sent an advance letter notifying them of their selection to participate, and the survey packet was sent 1 to 2 weeks later. The packet include a cover letter, a $5 prepaid incentive, the questionnaire, and a business reply envelope. We performed a staged follow-up with all nonrespondents that included a reminder letter, at least 1 reminder call to the physician’s practice number, e-mail reminders when e-mail address was available, reminder post cards, and a second mailing of the survey packet.

We supplemented our survey data with qualitative data collected through interviews with individuals involved in the demonstration during evaluation site visits in 2012 and 2014. Trained research staff conducted semistructured interviews using protocols that included questions related to quality reporting efforts, including receipt of quality reports from state agencies and other sources, understandability of reports, and use of reports in QI. For this analysis, we used responses from providers, practice staff, and CHIPRA program administrators involved in quality measurement and improvement efforts in North Carolina (32 interviews with 29 individuals) and Pennsylvania (22 interviews with 17 individuals). Interviews were conducted in person by 2-member teams with 1 member conducting the interview and the second member taking verbatim notes. After the interviews, the members of the research team cleaned interview notes, used audio recordings to fill in gaps, and coded the notes in a qualitative research software program (NVivo version 10.0, QSR International, Doncaster, Victoria, Australia), using a coding scheme aligned with the interview protocol.

All collection of data was approved by the Office of Management and Budget and the New England Institutional Review Board with a waiver of documentation of consent.
**DEPENDENT VARIABLES**

We focused on several variables identified in the literature and by demonstration states as key intermediate steps between quality measurement, quality reporting, and QI activities.6,9,13,14,18 The primary dependent variables included: 1) receipt of any quality reports, 2) receipt of reports with key measures relevant to pediatric care, 3) engaging in any QI efforts, 4) engaging in QI in response to quality reports, and 5) perceiving quality reports as an effective tool in QI efforts. Additionally, we asked physicians about their opinions on the usefulness of specific types of information used to create quality reports, such as the populations of children included in the report and comparisons with benchmarks.

**INDEPENDENT VARIABLES**

In multivariable analyses, the primary independent variable of interest was physician exposure to a quality reporting program in a demonstration state. We also included other physician and practice variables that could influence physician engagement with quality measurement, reporting, and improvement, including years since graduation from medical school, specialty, employment type, number of physicians in the practice, presence of any nurse practitioners or physician assistants in the practice, practice ownership, proportion of patients covered by Medicaid or CHIP, medical home recognition, and use of an electronic health record.

**ANALYSIS**

We calculated descriptive statistics for the whole respondent population, pediatricians, and family physicians, and 4 key subgroups. These subgroups included physicians exposed to the demonstration projects (specifically, all physicians in North Carolina and physicians in participating organizations in Pennsylvania) and those not exposed (specifically, all physicians in Ohio and physicians not in participating organizations in Pennsylvania). We tested unadjusted differences in responses across these groups using the chi-square test and then performed multivariable analyses using logistic regression. We performed a prestudy power analysis assuming 1050 respondents and dichotomous outcome percentages from 25% to 50%, which showed minimum detectable differences between comparison groups that ranged from 8% to 17%.

In all analyses, we used sampling weights, which were adjusted for nonresponse to reflect the total population of office-based physicians with an active license in the targeted specialties in each state. We did not include adjustments for clustering of physicians within practices or states for several practical and statistical reasons: the sampling frame did not include information on practice affiliation, the size of the population and sample in each state made it unlikely that selected physicians would share practice affiliations, and the size of the population and sample in each state make it likely that within state variance would be very high compared with between state variance, resulting in a low clustering effect.

Seven hundred twenty-seven physicians responded to the survey yielding an overall response rate of 45.2% on the basis of the American Association of Public Opinion Research response rate 4, which assumes the same rate of eligibility among respondents and nonrespondents.19 We performed a nonresponse bias analysis, which suggested the risk for bias was low in each of the 3 states (Supplementary Appendix 2).

To supplement the survey findings, we performed a thematic analysis of the semistructured interview data focused on providers’ attitudes toward quality reporting and improvement, with a focus on facilitators and barriers to adoption. A research analyst (A.S.) extracted relevant text from interview notes, and the analyst and a researcher (J.S.Z.) independently reviewed the excerpts for themes. The analyst and researcher then discussed independent findings to reach consensus on final themes.

**RESULTS**

**CHARACTERISTICS OF PHYSICIAN RESPONDENTS AND THEIR PRACTICES**

The characteristics of responding physicians are shown in Table 1. Approximately 42% were pediatricians. Overall, most respondents (63%) were employees in practices, and, on the basis of respondent estimates, approximately one-third (31%) of patients in these practices were enrolled in Medicaid or CHIP.

**PHYSICIAN EXPERIENCES WITH QUALITY REPORTING**

For the sample as a whole, approximately 80% of primary care physicians for children in these 3 states reported receiving any quality reports about children in their practice from some external source (Table 2). The most common sources of quality reports were commercial health plans (59% of physicians) and Medicaid/CHIP agencies or managed care organizations (58% of physicians). Approximately 70% of physicians reported receiving quality reports with any of 10 common pediatric quality measures, most frequently immunization rates for children at ages 2 and 13 years (63% and 52%, respectively). Almost 80% of all respondents indicated that they had participated in some QI effort during the previous 2 years, but only approximately one-third indicated that they had used quality reports to help guide QI efforts during this time.

In unadjusted analyses, exposed physicians in Pennsylvania generally reported more experience with quality reports than other subgroups (Table 2). For example, approximately 88% of exposed physicians in Pennsylvania indicated that the quality reports they had received included key pediatric quality measures compared with only 58% of physicians in North Carolina and 68% in Ohio (overall chi-square test was significant at P < .01). Pediatricians were significantly more likely than family physicians to report receiving pediatric quality reports (93% vs 70%; P < .01), receiving reports with any key pediatric quality measures (83% vs 64%; P < .01), participating in any pediatric QI in the past 2 years (92% vs 68%; P < .01), or using quality reports in pediatric QI in the past 2 years (40% vs 27%; P < .01).

We present key multivariable results in Table 3 and full model results in Supplementary Appendix 3. In
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Full Sample (n = 727)</th>
<th>Pennsylvania (Exposed; n = 55)*</th>
<th>Pennsylvania (Unexposed; n = 187)</th>
<th>North Carolina (n = 242)†</th>
<th>Ohio (n = 243)‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, weighted mean (SD)</td>
<td>50.6 (10.5)</td>
<td>49.7 (8.9)</td>
<td>52.3 (11.6)</td>
<td>48.7 (9.6)</td>
<td>51.3 (10.6)</td>
</tr>
<tr>
<td>Years since medical school graduation, weighted mean (SD)</td>
<td>23.5 (10.9)</td>
<td>23.6 (10.1)</td>
<td>25.6 (11.8)</td>
<td>21.2 (9.9)</td>
<td>24.0 (10.8)</td>
</tr>
<tr>
<td>Specialty, weighted % (95% CI)</td>
<td>41.9 (38.8–45.0)</td>
<td>72.0 (62.5–81.4)</td>
<td>33.5 (28.1–39.0)</td>
<td>45.2 (39.9–50.6)</td>
<td>42.8 (37.5–48.0)</td>
</tr>
<tr>
<td>Pediatrics§</td>
<td>58.1 (55.0–61.2)</td>
<td>28.0 (18.6–37.5)</td>
<td>66.5 (61.0–71.9)</td>
<td>54.8 (49.4–60.1)</td>
<td>57.2 (52.0–62.5)</td>
</tr>
<tr>
<td>Employment, weighted % (95% CI)</td>
<td>36.7 (33.6–39.9)</td>
<td>8.9 (1.7–16.0)</td>
<td>36.6 (30.4–42.8)</td>
<td>39.6 (34.2–44.9)</td>
<td>39.1 (33.8–44.5)</td>
</tr>
<tr>
<td>Practice characteristics</td>
<td>62.9 (59.8–66.1)</td>
<td>91.1 (84.0–98.3)</td>
<td>63.4 (57.2–69.6)</td>
<td>60.0 (54.7–65.4)</td>
<td>60.2 (54.8–66.6)</td>
</tr>
<tr>
<td>Number of physicians in practice, median (IQR)</td>
<td>4 (2–6)</td>
<td>5 (3–8)</td>
<td>3 (2–5)</td>
<td>4 (2–6)</td>
<td>3 (2–6)</td>
</tr>
<tr>
<td>Any nurse practitioners, weighted % (95% CI)</td>
<td>47.8 (44.0–51.7)</td>
<td>64.6 (51.0–78.1)</td>
<td>46.4 (38.7–54.1)</td>
<td>50.8 (44.3–57.3)</td>
<td>44.4 (37.9–50.8)</td>
</tr>
<tr>
<td>Any physician assistants, weighted % (95% CI)</td>
<td>29.7 (26.2–33.3)</td>
<td>37.9 (24.4–51.4)</td>
<td>30.8 (22.5–38.1)</td>
<td>47.6 (41.1–54.1)</td>
<td>13.5 (9.0–18.0)</td>
</tr>
<tr>
<td>Practice ownership, weighted % (95% CI)</td>
<td>47.5 (44.3–50.8)</td>
<td>11.6 (3.5–19.8)</td>
<td>51.0 (44.5–57.5)</td>
<td>48.3 (42.9–53.7)</td>
<td>49.3 (43.8–54.7)</td>
</tr>
<tr>
<td>Physician or physician group</td>
<td>12.2 (10.1–14.3)</td>
<td>38.8 (27.3–50.3)</td>
<td>11.4 (7.3–15.5)</td>
<td>10.8 (7.5–14.1)</td>
<td>9.7 (6.6–12.9)</td>
</tr>
<tr>
<td>Other health system</td>
<td>31.8 (28.8–34.9)</td>
<td>47.0 (35.2–58.7)</td>
<td>29.0 (23.0–35.0)</td>
<td>31.5 (26.5–36.5)</td>
<td>32.5 (27.4–37.6)</td>
</tr>
<tr>
<td>Physician estimates of patient insurance, weighted % (95% CI)</td>
<td>8.5 (6.7–10.3)</td>
<td>2.6 (0.0–5.8)</td>
<td>8.6 (5.0–12.2)</td>
<td>9.4 (6.2–12.6)</td>
<td>8.5 (5.5–11.5)</td>
</tr>
<tr>
<td>Medicaid/CHIP</td>
<td>31.0 (29.5–32.5)</td>
<td>41.6 (35.8–47.3)</td>
<td>30.6 (27.8–33.4)</td>
<td>31.7 (29.0–34.3)</td>
<td>29.1 (26.5–31.8)</td>
</tr>
<tr>
<td>Medicare</td>
<td>15.2 (14.1–16.3)</td>
<td>7.8 (4.7–10.9)</td>
<td>17.0 (14.8–19.2)</td>
<td>15.6 (13.6–17.5)</td>
<td>14.3 (12.7–16.0)</td>
</tr>
<tr>
<td>Private</td>
<td>43.5 (41.9–45.1)</td>
<td>43.8 (37.9–49.6)</td>
<td>42.7 (39.7–45.8)</td>
<td>41.1 (38.4–43.9)</td>
<td>46.2 (43.4–48.9)</td>
</tr>
<tr>
<td>Uninsured</td>
<td>6.3 (5.8–6.8)</td>
<td>3.3 (2.6–3.9)</td>
<td>5.6 (4.8–6.4)</td>
<td>7.2 (6.7–8.7)</td>
<td>6.3 (5.3–7.2)</td>
</tr>
<tr>
<td>Medical home recognition, weighted % (95% CI)</td>
<td>45.0 (41.7–48.2)</td>
<td>54.0 (42.0–66.0)</td>
<td>43.9 (37.4–50.4)</td>
<td>52.4 (47.0–57.9)</td>
<td>38.8 (33.5–44.1)</td>
</tr>
<tr>
<td>Electronic health record, weighted % (95% CI)</td>
<td>89.6 (87.6–91.6)</td>
<td>100.0 (100.0–100.0)</td>
<td>87.6 (83.5–91.7)</td>
<td>94.9 (92.5–97.3)</td>
<td>85.7 (82.0–89.4)</td>
</tr>
</tbody>
</table>

CHIP indicates Children’s Health Insurance Program; CI, confidence interval; IQR, interquartile range; and CHIPRA, Children’s Health Insurance Program Reauthorization Act of 2009.

*Includes respondents practicing in health systems participating in the CHIPRA Quality Demonstration Grant Program intervention in Pennsylvania.

†Includes all respondents in North Carolina, where CHIPRA Quality Demonstration Grant Program reporting efforts were targeted statewide.

‡Includes all respondents in Ohio, a comparison state that did not participate in the CHIPRA Quality Demonstration Grant Program or have an identified statewide quality reporting effort focused on children.

§Includes internal medicine-pediatrics.

||Includes general practice.

¶Includes community health centers and health maintenance organizations.
<table>
<thead>
<tr>
<th>Experience</th>
<th>Full Sample</th>
<th>Pennsylvania (Exposed)*</th>
<th>Pennsylvania (Unexposed)</th>
<th>North Carolina †</th>
<th>Ohio‡</th>
<th>Pediatricians</th>
<th>Family Physicians</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received pediatric quality reports from external sources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any source</td>
<td>79.8 (77.2–82.4)</td>
<td>91.8 (85.6–97.9)§</td>
<td>86.7 (82.0–91.3)</td>
<td>72.3 (67.5–77.2)</td>
<td>77.0 (72.3–81.7)</td>
<td>92.9 (90.6–95.1)§</td>
<td>70.3 (66.2–74.4)</td>
</tr>
<tr>
<td>Commercial plans</td>
<td>58.6 (55.4–61.8)</td>
<td>79.5 (70.2–88.8)§</td>
<td>76.4 (70.7–82.0)</td>
<td>48.3 (42.9–53.8)</td>
<td>46.1 (40.6–51.5)</td>
<td>72.4 (68.3–76.5)§</td>
<td>49.0 (44.3–53.6)</td>
</tr>
<tr>
<td>Medicaid/CHIP agency or managed care plans</td>
<td>57.8 (54.6–61.0)</td>
<td>62.8 (51.4–74.3)§</td>
<td>64.7 (58.3–71.0)</td>
<td>48.2 (42.8–53.6)</td>
<td>57.9 (52.5–63.3)</td>
<td>69.1 (64.9–73.2)§</td>
<td>50.0 (45.5–54.6)</td>
</tr>
<tr>
<td>Provider organization/health system</td>
<td>25.7 (22.8–28.5)</td>
<td>22.2 (15.6–26.4)</td>
<td>21.1 (16.6–25.5)</td>
<td>28.7 (23.8–33.6)</td>
<td>33.9 (29.6–38.2)</td>
<td>19.9 (16.2–23.6)</td>
<td></td>
</tr>
<tr>
<td>Received quality reports with any key pediatric quality measures</td>
<td>72.1 (69.2–75.0)</td>
<td>87.6 (79.5–95.7)§</td>
<td>84.1 (79.4–88.9)</td>
<td>58.2 (52.7–63.6)</td>
<td>68.3 (63.2–73.5)</td>
<td>83.3 (80.0–86.7)§</td>
<td>63.8 (59.5–68.2)</td>
</tr>
<tr>
<td>Any quality improvement effort for children in prior 2 years</td>
<td>78.2 (75.5–80.9)</td>
<td>88.3 (81.4–95.2)</td>
<td>78.4 (72.9–83.8)</td>
<td>78.9 (74.6–83.3)</td>
<td>75.9 (71.2–80.6)</td>
<td>92.0 (89.6–94.4)§</td>
<td>68.3 (64.0–72.5)</td>
</tr>
<tr>
<td>Started using quality reports in pediatric quality improvement in prior 2 years</td>
<td>32.5 (29.5–35.6)</td>
<td>46.8 (35.5–58.6)</td>
<td>33.8 (27.7–40.4)</td>
<td>33.4 (28.3–38.5)</td>
<td>28.3 (23.4–33.1)</td>
<td>40.4 (36.1–44.8)§</td>
<td>26.8 (22.7–31.0)</td>
</tr>
<tr>
<td>Felt quality reports were moderately or very effective for improving quality of care for children</td>
<td>70.5 (67.5–73.5)</td>
<td>85.2 (77.1–93.3)¶</td>
<td>72.2 (66.4–77.9)</td>
<td>72.8 (67.9–77.7)</td>
<td>64.7 (59.4–69.9)</td>
<td>74.2 (70.2–78.1)</td>
<td>67.8 (63.5–72.2)</td>
</tr>
</tbody>
</table>

CI indicates confidence interval; CHIP, Children’s Health Insurance Program; and CHIPRA, Children’s Health Insurance Program Reauthorization Act of 2009.

*Includes respondents practicing in health systems participating in the CHIPRA Quality Demonstration Grant Program intervention in Pennsylvania.
†Includes all respondents in North Carolina, where CHIPRA Quality Demonstration Grant Program reporting efforts were targeted statewide.
‡Includes all respondents in Ohio, a comparison state that did not participate in the CHIPRA Quality Demonstration Grant Program or have an identified statewide quality reporting effort focused on children.
§Chi-square test across the state or specialty comparison groups significant at \( P < .01 \).
¶Respondents reported receiving quality reports with any of the following pediatric quality measures: up-to-date immunizations at age 2 years, up-to-date immunizations at age 13 years, body mass index screening, developmental screening, well-child visits by age 15 months, well-child visits at ages 3 to 6 years, well-child visits at ages 12 to 21 years, appropriate pharyngitis testing, emergency department visits for asthma, and medication follow-up visits for attention deficit-hyperactivity disorder.
¶¶Chi-square test across the state or specialty comparison groups significant at \( P < .05 \).
Physician Attitudes About Quality Reporting

Overall, approximately 70% of the physicians believed that quality reports were moderately or very effective for improving care for children (Table 2). There were no significant differences in this attitude across state groups, specialty, or practice characteristics (Table 3). Most of the child-serving primary care physicians believed it would be useful to receive quality reports that included information about their own patients and all patients in the practice, comparisons with a variety of benchmarks internal and external to their practice, quality measures for children with specific chronic conditions, and recommendations for areas to target for improvement, including those who had and had not previously received this kind of information (Table 4). Relatively few physicians (≤35%) believed it would be useful to receive quality measures grouped according to children’s demographic characteristics, such as race/ethnicity or insurance type. When asked to choose the most useful pieces of information in quality reports, the largest proportions of physicians chose information about their own patients (52%), groups of children with specific chronic conditions (44%), and comparisons with state or national benchmarks (43%).

In semistructured interviews in Pennsylvania and North Carolina, physicians and other respondents involved in the demonstration believed that quality measurement and reporting was effective in helping to increase the rates of a variety of important screenings and procedures (Table 5). Respondents reported that it was particularly helpful that the demonstration reporting programs in each state fit with activities already going on in practices and
Comparisons with past performance 83.9 (79.2–88.5) 81.1 (77.1–85.0) 29.0 (25.4–32.5)
Groups of children with specific chronic conditions 81.8 (77.8–85.9) 86.2 (82.3–90.2) 44.1 (40.3–48.0)
All patients in the practice 80.9 (76.3–85.5) 79.9 (75.5–84.4) 34.7 (31.0–38.4)
Physicians’ patients 78.8 (74.9–82.6) 91.4 (87.5–95.4) 52.3 (48.4–56.2)
Comparisons with state or national benchmarks 78.5 (73.1–84.0) 82.9 (79.2–86.7) 43.1 (39.3–47.0)
Recommendations for improvement 78.4 (72.9–83.9) 86.1 (82.6–89.6) 39.3 (35.5–43.1)
Comparisons with other practices 76.1 (70.2–82.1) 74.4 (70.1–78.7) 31.4 (27.7–35.0)
Comparisons with other physicians in the same practice 71.1 (65.7–76.5) 65.4 (60.4–70.4) 17.1 (14.2–20.0)
Other groupings of children (for example, race/ethnicity, insurance type) 27.5 (0.3–54.7) 35.1 (20.1–50.1) 0.9 (0.3–1.5)

CI indicates confidence interval.
*Physicians were asked to choose the 3 pieces of information from this list that they would find “most useful for improving the quality of care for children” in their practice.

Thus, reflected primary care practices’ priorities. Respondents also described financial incentives as key potential facilitators to the use of quality reports, either through pay-for-performance or enhanced billing for targeted quality measures.

Respondents from primary care practices in both states expressed frustration over the lack of timeliness of data included in quality reports and the inclusion of measures over which they believed practices had limited control. Some physicians believed that they did not have the staff time or skills needed to take on new quality reporting and improvement work, and this feeling was exacerbated when they believed the measures in quality reports did not fit with existing work flows, the existing Medicaid billing guide, or the electronic health record incentive programs. Additionally, in North Carolina, some respondents mentioned that physicians are likely to be resistant to “mandates from above,” especially when practicing physicians were not involved in measure development, or to measures that promote changes in practice they believed they or their community were ill-equipped to address, such as adolescent or maternal mental health.

**Discussion**

The results from this study show that, at least in these 3 states, most primary care physicians for children were receiving quality reports related to pediatric care and believed that reports can be effective in helping guide QI. This finding suggests significant receptivity among physicians to the use of quality reporting to improve health care for children, and is similar to the results from a previous study, which reported that most pediatricians nationally believed that measuring quality of care was effective for improving care.

Despite high levels of exposure to quality reports and beliefs in their utility, only approximately one-third of physicians in this study reported using quality reports for QI in pediatric care. This finding underscores that production and distribution of quality reports might be insufficient for practices to use them as a tool for QI without some other forms of support or incentives, such as technical assistance on the use of reports or financial incentives for improvement. Consistent with other research, the survey and qualitative findings in this study suggest that physicians are more likely to be receptive to and use quality reports when reports align with physicians’ priorities, contain information specific to their patients with clear benchmarks for comparison, are timely, provide recommendations for improvement, and are developed in consultation with practicing physicians. Furthermore, physicians need to have the skills and time to do the improvement work, which is not typically a reimbursed activity. Historically, the primary care delivery system and its financing has provided few supports for providers to traverse the gap between quality measurement and action.

It is also important to note that, although many experts emphasize the importance of stratifying quality measure results according to sociodemographic characteristics to allow QI efforts to target health disparities for children, only approximately one-third of physicians in this study reported that they would find it useful to receive quality reports with this kind of information. Additional work is needed to understand child-serving physicians’ views on their roles in identifying and addressing health inequities in their own practices.

Physicians in practices with medical home recognition were significantly more likely to have received quality reports or used them in QI efforts, which is consistent with emphasis on QI in medical home programs and suggestive of a role for formal medical home recognition in improving the quality of care for publicly insured children. Pediatricians were significantly more likely than family physicians to have received pediatric quality reports, conducted pediatric QI, and used quality reports in pediatric QI. A significant proportion of children are cared for by family physicians, particularly in rural communities, pointing to a need to include family physicians in pediatric quality reporting and improvement efforts.

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**Table 4.** Primary Care Pediatricians’ and Family Physicians’ Attitudes about Content of Pediatric Quality Reports in North Carolina, Ohio, and Pennsylvania, 2014

<table>
<thead>
<tr>
<th>Information About</th>
<th>Of Physicians Who Have Received Reports With Given Information, Proportion Who Found It Useful</th>
<th>Of Physicians Who Have Not Received Reports With Given Information, Proportion Who Believe It Would Be Useful</th>
<th>“Top Three” Most Useful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparisons with past performance</td>
<td>83.9 (79.2–88.5)</td>
<td>81.1 (77.1–85.0)</td>
<td>29.0 (25.4–32.5)</td>
</tr>
<tr>
<td>Groups of children with specific chronic conditions</td>
<td>81.8 (77.8–85.9)</td>
<td>86.2 (82.3–90.2)</td>
<td>44.1 (40.3–48.0)</td>
</tr>
<tr>
<td>All patients in the practice</td>
<td>80.9 (76.3–85.5)</td>
<td>79.9 (75.5–84.4)</td>
<td>34.7 (31.0–38.4)</td>
</tr>
<tr>
<td>Physicians’ patients</td>
<td>78.8 (74.9–82.6)</td>
<td>91.4 (87.5–95.4)</td>
<td>52.3 (48.4–56.2)</td>
</tr>
<tr>
<td>Comparisons with state or national benchmarks</td>
<td>78.5 (73.1–84.0)</td>
<td>82.9 (79.2–86.7)</td>
<td>43.1 (39.3–47.0)</td>
</tr>
<tr>
<td>Recommendations for improvement</td>
<td>78.4 (72.9–83.9)</td>
<td>86.1 (82.6–89.6)</td>
<td>39.3 (35.5–43.1)</td>
</tr>
<tr>
<td>Comparisons with other practices</td>
<td>76.1 (70.2–82.1)</td>
<td>74.4 (70.1–78.7)</td>
<td>31.4 (27.7–35.0)</td>
</tr>
<tr>
<td>Comparisons with other physicians in the same practice</td>
<td>71.1 (65.7–76.5)</td>
<td>65.4 (60.4–70.4)</td>
<td>17.1 (14.2–20.0)</td>
</tr>
<tr>
<td>Other groupings of children (for example, race/ethnicity, insurance type)</td>
<td>27.5 (0.3–54.7)</td>
<td>35.1 (20.1–50.1)</td>
<td>0.9 (0.3–1.5)</td>
</tr>
</tbody>
</table>
Contrary to our hypotheses, physicians’ experiences with and attitudes toward quality reporting were not significantly associated with exposure to demonstration activities in North Carolina or Pennsylvania. Although physicians in organizations participating in the demonstration in Pennsylvania were more likely to receive pediatric quality reports compared with physicians in Ohio, this was also true for other physicians in Pennsylvania, which suggests other statewide influences. Surprisingly, despite a pediatric quality reporting program that was focused statewide in North Carolina, physicians there were no more likely to report exposure to pediatric quality reporting than those in Ohio. Our qualitative findings from North Carolina did not shed light on why there was not a higher level of exposure to quality reports there, but rates in Ohio might have been higher than anticipated because of a large regional pediatric Medicaid accountable care organization that reports quality measures to primary care physicians and other work by Medicaid managed care organizations in the state.31

The results from this study should be viewed in the context of several limitations. First, the design of the demonstration and this study create a possibility of confounding for any comparisons between 2 or more groups.
of physicians. We adjusted for observable characteristics in our multivariable modeling within the limits of this approach. Second, the survey was fielded in 3 states and exposed physicians in Pennsylvania were primarily from large, integrated health systems, potentially limiting generalizability to other states. However, the personal and practice demographic characteristics of physicians in this study are similar to those of other recent studies of pediatricians and family physicians. 32–34 Third, the response rate raises the possibility of nonresponse bias, although a nonresponse bias analysis was reassuring within the limits of observable data from our sampling frame and survey responses. Fourth, we could not account for all public and private sector quality measurement and reporting activities that could be occurring in these states that might have influenced results. Fifth, respondents in our qualitative interviews were self-selected participants in the demonstration program and might not represent the views of a broader population of child-serving primary care physicians in their states.

**CONCLUSION**

In this 3-state study, we found that most primary care physicians who serve publicly insured children received pediatric quality reports and believed that reports can be an effective tool to improve care. However, relatively few physicians used quality reports to guide their practices’ QI efforts despite a concerted state program to increase such use. For quality reporting to achieve its promise, additional interventions are likely to be required, such as financial incentives and training physicians and practice staff in the use of quality reports to guide improvement activities.

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**SUPPLEMENTARY DATA**

Supplementary data related to this article can be found online at http://dx.doi.org/10.1016/j.acap.2016.07.005.

**REFERENCES**


