Primary Care Appointments for Medicaid Beneficiaries With Advanced Practitioners

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ABSTRACT

Primary care access in Medicaid improved after the Patient Protection and Affordable Care Act despite millions of new beneficiaries. One possible explanation is that practices are scheduling more appointments with advanced practitioners. To test this theory, we used data from a secret shopper study in which callers simulated new Medicaid patients and requested appointments with 3,742 randomly selected primary care practices in 10 states. Conditional on scheduling an appointment, simulated patients asked whether the practitioner was a physician or advanced practitioner. From 2012 through 2016, the proportion of appointments scheduled with advanced practitioners increased from 7.7% to 12.9% (P < .001) across the 10 states.

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INTRODUCTION

Under the Patient Protection and Affordable Care Act (ACA), the US uninsured rate fell from 13.3% in 2013 to 8.8% in 2017. One of the ACA’s most impactful provisions was an optional state-level Medicaid expansion targeting low-income nonelderly adults, which resulted in millions of new Medicaid beneficiaries. Because the supply of primary care physicians remained relatively stable, concerns were raised about a potential erosion in access to primary care for Medicaid beneficiaries.

In fact, primary care has largely accommodated the influx of newly insured patients—appointment availability increased from 58% in 2012 to 63% in 2016 for new Medicaid patients, although it still lagged private insurance appointment availability by 20 percentage points. Another study that also examined primary care physician participation in Medicaid found no signs of eroding access after the ACA.

Multiple theories have been proposed to explain these findings, including an increased reliance on advanced practitioners (APs), such as nurse practitioners and physician assistants, who may be more likely to treat Medicaid patients. Here, we consider this possibility using a secret shopper study that measures the proportion of primary care appointments scheduled with APs before, during, and after the ACA. We provide additional insight by examining whether office and county-level characteristics are associated with AP appointments.

METHODS

Study Design and Data

In a secret shopper study funded by the Robert Wood Johnson Foundation,1 trained callers simulated new patients with Medicaid and requested appointments from 3,742 randomly selected primary care practices in Arkansas, Georgia, Illinois, Iowa, Massachusetts, Montana, New Jersey, Oregon, Pennsylvania, and Texas in 2012/2013, 2014, and 2016. Supplemental Table 1 shows the number of calls made to physician offices by
state and year (see at http://www.annfammed.org/content/17/4/363/suppl/DC1). Callers requested appointments with a physician but accepted appointments with any practitioner. This study was approved by the University of Pennsylvania’s Institutional Review Board.

Overall, there were 12,070 calls made by simulated Medicaid patients. We excluded 3,920 calls that did not result in an appointment, 1,768 calls where appointments could not be verified (typically due to vague availability or system restrictions), and 731 calls to practices with missing office characteristics. The final sample included 5,651 calls across 10 states in 3 waves of data collection.

**Statistical Analyses**

First, we measured the proportion of appointments scheduled with APs by state and year. Second, we performed linear regression analysis with county-clustered standard errors to identify characteristics that were associated with AP appointments. The dependent variable was a binary indicator of appointments scheduled with an AP by simulated Medicaid patients. Independent variables included an indicator for Federally Qualified Health Centers (FQHC) and accountable care organizations, as well as the practice’s Herfindahl-Hirschman index, which measures the ratio of physicians in a given practice to all physicians in a county (a value of 1 indicates that all physicians in the county work in the given practice). Other county-level controls were race/ethnicity, median income, unemployment, and urbanicity. We used state fixed effects to account for time-invariant, unobservable characteristics.

**RESULTS**

Simulated Medicaid patients scheduled more appointments with APs after the implementation of the ACA—the proportion of primary care appointments scheduled with APs rose from 7.7% in 2012 to 11.7% in 2014 ($P = 0.002$), then increased to 12.9% in 2016 ($P = 0.294$) (Figure 1, Supplemental Table 2 available at

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**Figure 1. Proportion of primary care appointments scheduled with advanced practitioners.**

![Figure 1. Proportion of primary care appointments scheduled with advanced practitioners.](image-url)

ACA = Affordable Care Act; AR = Arkansas; GA = Georgia; IA = Iowa; IL = Illinois; MA = Massachusetts; MT = Montana; NJ = New Jersey; OR = Oregon; PA = Pennsylvania; TX = Texas

Note: Georgia and Texas did not expand Medicaid under the ACA. Bars are 95% CIs.
http://www.annfammed.org/content/17/4/363/suppl/DC1). The proportion of appointments scheduled with APs was 8.5 percentage points higher at FQHCs than non-FQHCs (P < .001), and there was no evidence that accountable care organizations or practices with more market power scheduled more appointments with APs (Table 1). The proportion of AP appointments was lower in counties with a higher concentration of black (P < .001) and Hispanic residents (P = 0.003) and in counties with higher median incomes (P = 0.002).

We also estimated linear regressions by year and a logistic regression for all years (Supplemental Tables 3 and 4, respectively, available at http://www.annfammed.org/content/17/4/363/suppl/DC1).

### DISCUSSION

In Medicaid, both primary care appointment availability and the proportion of appointments scheduled with APs increased by 5 percentage points from 2012 to 2016. While one cannot infer causation, these findings suggest that practices may be relying on APs to accommodate new Medicaid beneficiaries.

More appointments with APs occurred at FQHCs, which aligns with evidence that nonphysicians provide a substantial portion of patient care in those settings. Thus, FQHCs (which receive separate reimbursement to expand services under the ACA) continue to play a critical role in delivering primary care to underserved communities.

Appointments with APs occurred more frequently in lower-income counties with a higher concentration of whites, suggesting that APs in primary care aren’t evenly distributed. This could be driven by self-selection since over 80% of nurse practitioners and over 70% of physician assistants are white, but more research is needed to understand the relationship between APs and local sociodemographics.

Surprisingly, there was no evidence that more appointments were scheduled with APs in rural areas, which conflicts with 2 recent studies. The differences may be driven by our smaller sample of rural practices and alternative research design—Xue et al used Medicare claims data and Barnes et al used proprietary practice-level data. Those studies, however, did not control for county-level characteristics such as race/ethnicity and income, and perhaps those characteristics are driving AP appointments more than rurality.

These findings accompany a trend of more permissive scope of practice laws for APs, which has been touted as one way to counter shortages of primary care physicians. While there was no variation in major scope of practice laws for nurse practitioners or physician assistants from 2012 through 2016 to exploit empirically in our selected states, the proportion of AP appointments scheduled in 3 states where nurse practitioners had prescribing authority (Oregon, Iowa, and Montana) was twice the rate in other states (18.8% vs 9.1%; P < .001). This aligns with a study that found more permissive scope of practice laws resulted in more appointments scheduled with APs.

We note several limitations. First, roughly one-half of the 12,070 calls were excluded due to unavailable or vague appointments or other system restrictions. Second, we cannot identify the mechanisms that may be driving the increase in scheduled AP appointments, and different characteristics may have had different impacts in different years. Third, only 10 states were included in the sample, although they were chosen specifically to provide variation across a number of dimensions.

As the population ages and chronic conditions increase, demand for primary care may strain the supply of primary care physicians. Medicaid beneficiaries are at particular risk of poor access due to lower reimburse-
ment rates and less physician participation in Medicaid. Our findings indicate that primary care practices are already accommodating these patients by increasing the proportion of appointments scheduled with APs.

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Key words: access to health care; nurse practitioners; physician assistants; Patient Protection and Affordable Care Act; Medicaid

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Supplemental Materials: Available at http://www.AnnFamMed.org/content/17/4/363/suppl/DC1/.

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