Colonoscopy screening rates among patients of colonoscopy-trained African American primary care physicians

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Colonoscopy Screening Rates Among Patients of Colonoscopy-trained African-American Primary Care Physicians

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Abstract

Background—When performed competently, colonoscopy screening can reduce colorectal cancer rates, especially in high-risk groups such as African Americans (AAs). Training primary care physicians (PCPs) to perform colonoscopy may improve screening rates among underserved high-risk populations.

Methods—We compared colonoscopy screening rates and computed adjusted odds ratios for colonoscopy-eligible patients of trained AA PCPs (study group) vs. untrained PCPs (comparison group), before and since initiating colonoscopy training. All colonoscopies were performed at a licensed ambulatory surgery center with specialist standby support. Retrospective chart review was conducted on 200 consecutive, established outpatients aged ≥50 years at each of 12 PCP offices (7 trained AA PCPs and 5 untrained PCPs, practicing in the same geographic region), total 1,244 study group and 923 comparison group patients.

Results—Post-training colonoscopy rates in both groups were higher than pre-training rates: 48.3% vs. 9.3% in the study group, 29.6% vs. 9.8% in the comparison group (both p<0.001). AA patients in the study group showed over 5-fold increase (8.9% pre-training vs. 52.8% post training), with no change among Whites (18.2% vs. 25.0%). Corresponding pre- and post-training rates among comparison patients were 10.4% and 38.7% respectively among AAs (p<0.001), and 13.3% vs. 13.2% respectively among Whites. After adjusting for demographics, duration since becoming the PCP’s patient, and health insurance, the study group had a 66% higher likelihood of colonoscopy in the post-training period (OR=1.66; CI, 1.30, 2.13), and AAs had a five-fold increased likelihood of colonoscopy relative to Whites.

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Conclusions—Colonoscopy-trained PCPs may help reduce colorectal cancer disparities.

Keywords
Screening colonoscopy; Colorectal cancer screening; African American screening rate; Colonoscopy-trained primary care physicians

Background
Colorectal cancer (CRC) is a public health priority well-suited to large-scale intervention. It is the second leading cause of cancer deaths, and has a relatively long latency of 10–15 years during which incipient, clinically accessible polyps progress to cancer.1 Colonoscopy is a cost-effective2–6 and a safe outpatient procedure for polyp detection and removal with proven efficacy for primary prevention.7,8 The at-risk age group is well defined, because 90% of patients with CRC are >50 years old.9 Despite declining CRC mortality among Whites since 1973, the US Healthy People 2010 goal10 (CRC mortality ≤ 13.9/100,000) remains elusive due to continuing high CRC incidence and mortality among African Americans (AA), particularly in the southeastern United States.11

Nationally, African Americans (AA) have 12.3% higher CRC incidence than Whites.12 In South Carolina, the disparity is worse, with 33% and 30% higher incidence among AA men and women respectively, and 57% and 40% higher mortality rates, respectively.13 Consistent with the low sensitivity and specificity of the other major CRC screening modalities [fecal occult blood testing (FOBT) and flexible sigmoidoscopy],14–16 the American College of Gastroenterology and American Society of Gastrointestinal Endoscopy prefer colonoscopy over other screening tools.4

The ASGE/ACG guidelines also recommend that AAs begin colonoscopy screening at an earlier age (45 years) rather than 50 years for normal-risk populations. Colonoscopy is particularly critical for AAs for several reasons. The majority of AAs with CRC are diagnosed with advanced disease (57%).13 AAs present with CRC at younger ages, have lower 5-year survival (53% v. 63%), experience higher and earlier mortality at all stages of cancer diagnosis,12 and suffer a higher proportion of proximal colon adenomas that are missed by sigmoidoscopy.17 Yet, AAs have significantly lower colonoscopy rates than Whites.1819

This study examined the disparity-reduction potential of a unique program based at a licensed ambulatory surgery center for colonoscopy in Columbia, South Carolina. In this program, primary care physicians (PCPs) are trained by a specialist, using training methods similar to gastroenterology fellowship training, including expert supervision for the prescribed number of colonoscopies that qualify gastroenterologists for independent practice privileges.20 In the South Carolina program, however, post-training, the PCPs perform their cases at the center, follow the center’s procedure and colonic inspection protocols, and are assisted hands-on by the center’s technical staff. An on-site specialist is available for completion or rescue assistance (verbal, manual, or technical). Our earlier study documented the high clinical quality and outcome yield of these procedures, exceeding the prescribed quality benchmarks for lesion yield (polyps, adenomas and advanced neoplasia rates), cecal intubation, procedure duration, and adverse events.20

The current study examined whether patients of colonoscopy-trained AA PCPs have higher colonoscopy rates than untrained PCPs. Our study’s focus on a primary care outpatient population is important from a programmatic perspective. Persons with a usual source of care are more compliant with CRC screening guidelines than the general population;21

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therefore a PCP-focused intervention may help reduce colon cancer disparities. This study focused on AA physicians because AAs represent the dominant minority in South Carolina, and AA physicians are more likely to care for minority patients.

Methods

We compared colonoscopy rates among established patients of purposively sampled AA PCPs, both trained and untrained in colonoscopy. Our study was designed to test the following hypotheses: 1) AA patients of colonoscopy-trained AA PCPs have higher colonoscopy rates than patients of untrained PCPs (comparison group), 2) Among trained PCPs’ patient panels, post-training rates will be higher than before (initiating) training. We conducted a retrospective observational study based on patient chart review of age-eligible patients of colonoscopy-trained AA PCPs (or those in-training) and patients of untrained PCPs practicing in the same geographic region. All trained PCPs practice within a 70-mile radius of the endoscopy center where they perform colonoscopies.

Of 54 PCPs who were trained or initiated training under the program, 15 were AA. All 15 were contacted to request study participation, and the first 6 who agreed were included. Untrained AA PCPs were recruited through professional networks of the trained PCPs, practicing in the same geographic region. The first 6 untrained PCPs who agreed were included in the study. Based on statistical power calculations and the documented characteristics of PCP patient panels, we sought samples of 200 established outpatients in each PCP’s practice, aged >50 years (seeking 1200 patients each from trained and untrained PCPs, with >90% statistical power to detect a 10% difference).

Each PCP office was requested to provide charts of 200 consecutive, established patients aged >50 years who most recently completed an office visit relative to the scheduled date for chart review. “Established patients” were defined as patients seeing the same PCP for at least one year with at least two visits prior to the current appointment. Data were extracted without patient identifiers and entered into scan-compatible forms. Research team members were trained under the University of South Carolina research compliance protocol, and signed HIPAA confidentiality agreements. Chart reviews focused solely on CRC screening and were conducted between February and July 2008.

One PCP who had performed 49 colonoscopies as a trainee before discontinuing performing procedures was mistakenly selected as an untrained physician. His patients were reclassified into the trained group. One untrained PCP of Asian ethnicity was recruited in error, which was discovered later. The final PCP sample consisted of 7 trained AA PCPs, and 5 untrained PCPs (4 AA and 1 Asian). The study was approved by the University of South Carolina Institutional Review Board.

Determining colonoscopy eligibility status of patients in the pre and post training periods

Cross-sectional and longitudinal comparisons of colonoscopy rates were made as follows: 1) post-training colonoscopy-eligible patients of trained PCPs (study group) vs. untrained PCPs (comparison group), and 2) pre vs. post-training colonoscopy-eligibles among the study group were evaluated against the corresponding time periods among comparison patients (secular time trends).

For trained PCPs’ patients, the cut-off date to determine pre- and post-training colonoscopy-eligibility was their PCP’s date of first training colonoscopy. Patients were included in the pre-training eligible group if they: a) were >50 years old at the training start date; and b) had an office visit prior to this date; and c) had not completed a colonoscopy prior to their first visit to this PCP. Patients were post-training colonoscopy-eligible if they belonged to one of...
three categories: a) colonoscopy-eligible pre-training, but did not complete a colonoscopy prior to the training start date; or b) turned 50 years of age after the cut-off date and did not have a prior colonoscopy; or c) aged ≥51 years by the date of our chart review, and became a patient of this PCP after the training date, and did not have a prior colonoscopy. For category c) above, the age criterion allowed one year after their 50th birthday to schedule a routine physical exam and colonoscopy. By design, pre-training eligible patients who did not complete colonoscopy in the pre-training period were eligible for inclusion in the post-training group. (Due to sketchy documentation of other CRC screening tests in patient records, this information was deemed unreliable for determining colonoscopy-eligibility.)

Untrained PCPs’ patients served as the comparison group to capture the comparable outpatient community rates in this region in the pre- and post-training periods. The cut-off date to determine the pre- and post-periods for the comparison group was the training start date of the trained PCP, matched on practice zip code. Comparison patients were included in the “pre-training” colonoscopy-eligible group if they: a) were aged >50 years as of the cut-off date; and b) had an office visit prior to the cut-off date, and c) had not completed screening colonoscopy prior to their first visit to the PCP. A patient was considered “post-training” eligible if they belonged to one of three categories: a) colonoscopy-eligible pre-training but did not get a colonoscopy by the cut-off date; b) turned 50 years of age after the cut-off date and did not have a prior colonoscopy; or c) reached ≥51 years of age by our chart review date, became a patient of this PCP after the cut-off date, and did not have a prior colonoscopy. Untrained PCPs whose zip code did not match a trained PCP were assigned the mean training start date across all seven trained PCPs as the cut-off date.

**Statistical Analysis**

Colonoscopy rates were compared using Chi Square or Fisher’s exact tests between: a) post-training eligibles among the study and companion groups (cross-sectional comparisons); and b) pre vs. post-training eligibles among the study group, and a similar period comparison among the comparison group (longitudinal comparisons). Logistic regression was used to examine the odds of receiving a screening colonoscopy by trained versus untrained PCPs in both the pre- and post-training periods. We adjusted for age, gender, race, duration of being the PCP’s patient, and health insurance. Odds ratios and 95% confidence intervals are presented. SAS version 9.2 (SAS Institute Inc, Cary, North Carolina) was used.

**Results**

The 7 trained study AA PCPs were similar in age, year/month of starting training and mean number of annual procedures since starting the training compared to the 8 trained AA PCPs not included in the study (table not shown). Of 2,371 patient charts reviewed, 92 were excluded due to missing information on age. Figure 1 shows the exclusions leading up to the final study sample of 2,167 patients, 1,244 of trained PCPs and 923 of untrained PCPs and their colonoscopy-eligibility status in the pre- and post-training periods.

Among the trained sample, 483 patients were pre-training colonoscopy-eligible and 1,183 were post-training eligible. Corresponding pre- and post-eligibles in the untrained PCP patient sample were 234 and 900, respectively (Fewer pre-training eligibles were in the comparison group because more of the untrained PCPs had moved into the region recently and had accrued fewer patients qualifying for pre-training inclusion). Training start dates span a long period, i.e., from October 1999 to July 2006, which in itself enables some adjustment for secular trends in screening rates.
The trained vs. comparison patient groups were of similar age in the two time periods (Table 1). In the post-training period, the patients in study group were more likely to be AA (91% vs. 63%; p<0.001), and on Medicaid or without insurance (12% vs. 7%; p<0.001) relative to patients among untrained PCPs.

Table 2 presents colonoscopy rates of the study vs. comparison groups. Pre-training rates were similar between the two groups for the overall sample, among AAs, Whites, men, and women (all p>0.05). Post-training, the rates among both the study and comparison groups increased over pre-training levels (9.3% to 48.3% among trained PCPs, p<0.001), and 9.8% to 29.6% among comparison patients, both p<0.001). Post-training, the trained group rate was higher than the comparison group rate (48.3% vs. 29.6%; p<0.001), the large increase was observed among AAs (10.3% pre-training vs. 52.8% post training, p<0.001) with no statistically significant change among Whites (18.2% vs. 25.0%). Gender-wise, the observed post-training increase was higher among men, (49.8% post- vs. 8.4% pre-), compared to women (47.7% post- vs. 10.2% pre-training). Among comparison patients, the increase from pre- to post- was driven by AAs (10.4% pre vs. 38.7% post), while rates among Whites remained unchanged (13.3% pre-vs. 13.2% post). The increase from pre- to post- was greater among women patients in the study group relative to the comparison group (47.7% vs. 26.7%, p<0.001). Also the increase from pre-to post- in the study group was led by Medicare and privately insured patients. Notably, Medicaid patients showed a significant post-training increase in the study group, (3.7% pre vs. 47.7% post), with no corresponding change in the comparison group (0% to 6.7%).

Multiple logistic regression analyses were conducted to examine the colonoscopy odds of the study vs. comparison patients, pre- and post-training, controlling for demographics, duration of being the PCP’s patient, and health insurance status (Table 3). Pre-training, study and comparison patients had a similar colonoscopy likelihood (OR=1.12; 95% CI=0.58, 2.17), and, AAs were as likely as Whites to have had a colonoscopy (OR=1.26; 95% CI=0.45, 3.56). Post-training, the study group had a significantly higher odds of colonoscopy (OR=1.66; 95% CI=1.30, 2.13), and AAs were five times more likely to have had colonoscopy relative to Whites (OR=5.03; 95% CI=3.48, 7.28). A sensitivity analysis was conducted to evaluate potential confounding by demographic factors. When analyses were conducted within strata defined by gender, race, and insurance status, the training effect was undiminished (results not presented).

Table 4 shows that after initiating training the PCP was the provider for the colonoscopy for 79% of patients (slightly more among men than women). Among comparison patients the provider for almost all colonoscopies was a specialist (data not shown).

Because one of the comparison PCPs (untrained) was Asian, and we were concerned about the role of race concordance in AA patients’ compliance with a colonoscopy recommendation, we excluded this PCP in a set of secondary analyses. We found that none of the results shown in Tables 1–4 were materially affected by the exclusion (tables not presented).

Discussion

Our study finds that AA PCPs trained in screening colonoscopy have a significant positive impact on their AA patients’ colonoscopy screening rates. By design, we focused on AA PCPs’ patients because past studies suggest that minority physicians may be the most appropriate vehicle through which to address health disparities, particularly when invasive procedures are involved. Minority patients who perceive race-based medical discrimination by their provider have lower CRC screening rates than those who do not. Race
concordance is an important driver of minority patients’ trust in their physician, and in the initiation of CRC-related communication. Patient-physician interaction regarding CRC is critical, because physician recommendation is strongly associated with CRC screening including colonoscopy. Studies show that physicians recommend colonoscopy less frequently for AA patients relative to Whites, even among Medicare beneficiaries. Correspondingly, Medicare screening rates are lowest among AA metropolitan beneficiaries, after adjusting for education and income.

The utility of mobilizing PCPs to increase CRC screening rates has been documented. Because AAs report difficulties in accessing specialist care, these studies in conjunction with our findings make a strong case for expanding program innovations that leverage existing culturally competent patient-PCP connections, particularly race-concordant relationships.

Consistent with the documented literature, the AA PCPs’ patient panels in our study were overwhelmingly (about 90%) AA. We found that the post-training increase in colonoscopy screening among patients of AA PCPs was overwhelmingly accounted for by AA patients who showed a 5-fold increase relative to pre-training (9.3% to 48.3%). Among comparison patients the corresponding period rates were 9.8% and 29.6% respectively, which provides the background rate against which to assess the excess increase achieved among the trained group over time. The increased background rate found in our study is consistent with the national trend in screening colonoscopies following the Medicare Benefits and Improvement Act, which authorized coverage of colonoscopy screening.

Another key finding of our study is that the five-fold increase among AAs is sustained among AA men, a documented hard-to-reach constituency for screening programs. Finally, the increased post-training rate among Medicaid patients reinforces the potential utility of training AA PCPs in colonoscopy as a strategy to reduce AA colonoscopy screening disparities.

Our findings are significant given the nation-wide gap between specialist availability and the screening-eligible population, an estimated cumulative backlog of 41.8 million. In South Carolina alone, over a three-fold increase in the number of specialists is needed to cover all adults aged over 50 years. When demand for a premium service outstrips supply, underserved populations are disproportionately excluded. Endoscopic screening rates among Whites increased between 1995 and 2004, but remained stagnant among AAs residing in counties with higher uninsurance rates, low PCP supply and high poverty rates, characteristics that are typical of most AA communities in the southeastern United States. Among federally qualified health center patients (mostly poor, minority, or both), a CRC screening rate of 7% is documented; 94% of these FOBT, with similar rates reported in other studies. CRC screening trends among Medicare beneficiaries show worsening of colonoscopy disparities, and a disproportionate preponderance of FOBT and sigmoidoscopy among minorities, although the rates of any CRC screening are similar among minorities and Whites. Similar racial disparities in screening modality among the privately insured population are observed despite identical insurance coverage. The apparent similarity of AA and White screening rates reported in some studies conceals the hidden disparities in CRC protection due to the preponderance of de facto low-efficacy screening modalities (FOBT and sigmoidoscopy) among AAs.

Our study is important because it provides the evidence for a realistic way out of the compromise approach underlying current screening guidelines. Currently, the FOBT and flexible sigmoidoscopy (FS) strategies are recommended on par with colonoscopy, despite significant shortfalls in the primary prevention effectiveness of FOBT and sigmoidoscopy even under stringent clinical trial conditions, shortfalls that are further
magnified under community practice conditions. The current recommendation of FOBT, FS and colonoscopy as acceptable screening alternatives is driven by a gastroenterologist shortage, and sustained by inadequate clarity among stakeholders on the magnitude of the effectiveness gap between colonoscopy and these alternative tests. Our current study, together with the earlier study on the clinical quality of PCP colonoscopies present an evidence base for reaching underserved populations by expanding colonoscopy capacity using well-trained PCPs with specialist back-up support. Our studies provide the evidence for increasing colonoscopy performance capacity in the health system and concurrently to reach out to underserved populations.

The study has some limitations. Both trained and untrained PCPs were convenience samples, based on willingness to collaborate. However, the trained PCPs included in this study were similar on most relevant variables to the trained AA PCPs who were excluded (table not presented). We have no comparisons for untrained study physicians. The study also did not assess patients of trained White PCPs, which limits our ability to assess the role of PCP-patient race-concordance in patients’ adoption of colonoscopy screening. We observed a much higher rate increase among AA patients while White patients’ rates remained stagnant following AA PCP’s colonoscopy training, but we do not know the comparable status of AA and White patients of White PCPs. Future research must explore this important finding of concern. Another limitation was the lack of reliable data on other CRC screenings (particularly on being up-to-date) that could cause some patients to be misclassified as colonoscopy-eligible. Very few patients had an alternative screening test documented, and consideration of these patients as colonoscopy-ineligible would alter the pre-training colonoscopy completion rates from 9.3% to 9.6% among trained PCP patients, and 9.8% to 10.2% among untrained PCPs. Post training the rates would change from 48.3% to 49.1%, and 29.6% to 29.9% respectively. Our findings remain robust to this limitation. Another limitation is that despite a nested sample design, multi-level modeling was not feasible due to too few physicians and imbalanced cell sizes between trained and comparison groups. Finally, our findings, based on an outpatient, predominantly AA population may not generalize to the general population and to other racial groups.

Acknowledgments

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Fig 1.
Sample physicians and patients by inclusion/exclusion criteria, and patients’ colonoscopy-eligible status in the pre and post training periods
**Table 1**

Demographic characteristics of patients who were colonoscopy-eligible in the pre- and post-training periods (Sampled patients=1244 of trained PCPs, 923 of untrained PCPs; See Figure 1).

<table>
<thead>
<tr>
<th></th>
<th>Pre-training period</th>
<th>Post-training period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trained PCP</td>
<td>Untrained PCP</td>
</tr>
<tr>
<td>No. of colonoscopy-eligible patients</td>
<td>483</td>
<td>234</td>
</tr>
<tr>
<td>Age a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50–54</td>
<td>99 (21%)</td>
<td>57 (24%)</td>
</tr>
<tr>
<td>55–64</td>
<td>181 (37%)</td>
<td>87 (37%)</td>
</tr>
<tr>
<td>65–74</td>
<td>127 (26%)</td>
<td>59 (25%)</td>
</tr>
<tr>
<td>75+</td>
<td>76 (16%)</td>
<td>31 (13%)</td>
</tr>
<tr>
<td>Gender:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>166 (37%)</td>
<td>86 (41%)</td>
</tr>
<tr>
<td>Female</td>
<td>285 (63%)</td>
<td>124 (59%)</td>
</tr>
<tr>
<td>Race:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>380 (89%)</td>
<td>183 (91%)</td>
</tr>
<tr>
<td>Whites/other f</td>
<td>46 (11%)</td>
<td>19 (9%)</td>
</tr>
<tr>
<td>Major Insurance:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid</td>
<td>27 (6%)</td>
<td>2 (1%)</td>
</tr>
<tr>
<td>Medicare</td>
<td>194 (44%)</td>
<td>95 (45%)</td>
</tr>
<tr>
<td>Private/VA f</td>
<td>205 (46%)</td>
<td>113 (53%)</td>
</tr>
<tr>
<td>Uninsured</td>
<td>18 (4%)</td>
<td>3 (1%) a</td>
</tr>
</tbody>
</table>

a Mean age is the interval between the patient’s date of birth and the PCP’s training start date for the Pre-training period group, and the survey date for the post-training period.

f Whites/other includes 2.3% Hispanics and 1.4% other.

‡ Private includes 5% other insurance type such as Veterans Administration.

§ p < 0.05, and

¶ p < 0.0001 for the Chi Square or Fisher’s exact test of homogeneity comparing characteristics of patients of trained vs. untrained physicians within each period.
Table 2

Colonoscopy completion rates in the pre and post training periods among trained versus untrained physicians’ patients, by gender, race and insurance status*

<table>
<thead>
<tr>
<th>Patient demographics</th>
<th>Pre-training period</th>
<th>Post-training period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trained PCPs</td>
<td>Untrained PCPs</td>
</tr>
<tr>
<td>All eligibles</td>
<td>45483 (9.3%)</td>
<td>23234 (9.8%)</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>14166 (8.4%)</td>
<td>1186 (12.8%)</td>
</tr>
<tr>
<td>Female</td>
<td>29285 (10.2%)</td>
<td>8124 (6.5%)</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>33380 (8.9%)</td>
<td>19183 (10.4%)</td>
</tr>
<tr>
<td>Whites/other†</td>
<td>844 (18.2%)</td>
<td>215 (13.3%)</td>
</tr>
<tr>
<td>Insurance Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid</td>
<td>127 (3.7%)</td>
<td>02 (0.0%)</td>
</tr>
<tr>
<td>Medicare</td>
<td>27194 (13.9%)</td>
<td>1195 (11.6%)</td>
</tr>
<tr>
<td>Private/VA‡</td>
<td>17205 (8.3%)</td>
<td>10113 (8.9%)</td>
</tr>
<tr>
<td>Uninsured</td>
<td>018 (0.0%)</td>
<td>03 (0.0%)</td>
</tr>
</tbody>
</table>

*Patient sample sizes are different for each variable due to missing data. Patient samples available are as follows: All eligibles, n=2832; gender, n=2625, males=955, females=1670; race, n=2360, AA=1993, Whites/other=367; insurance, n=2617, Medicaid=128, Medicare=948, Private=1431, uninsured=110. These samples, categorized by training status of their PCP, are assigned to the pre-and post training periods as per the defined inclusion criteria.

†European American/other includes 2.3% Hispanics and 1.4% other.

‡Private includes 5% other insurance type such as Veterans Administration.

§p < 0.05, and

¶p < 0.001 for the Chi Square or Fisher’s exact test of independence comparing colonoscopy rates between trained and untrained PCP patients within the stratum of training phase and patient characteristic.
### Table 3
Adjusted colonoscopy odds of trained vs. untrained PCP patients, during the pre-training and post-training periods

<table>
<thead>
<tr>
<th>Variables</th>
<th>Pre-training Period</th>
<th>Post-training Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Colonoscopy Odds OR (95% CI)</td>
<td>Colonoscopy Odds OR (95% CI)</td>
</tr>
<tr>
<td>PCP training status (Yes vs. No)</td>
<td>1.12 (0.58, 2.17)</td>
<td>1.66 (1.30, 2.13) §</td>
</tr>
<tr>
<td>Age 50–54</td>
<td>0.42 (0.15, 1.14)</td>
<td>1.19 (0.81, 1.74)</td>
</tr>
<tr>
<td>Age 55–64</td>
<td>0.51 (0.22, 1.18)</td>
<td>2.02 (1.43, 2.85) §</td>
</tr>
<tr>
<td>Age 65–74</td>
<td>0.82 (0.36, 1.89)</td>
<td>1.93 (1.33, 2.79) §</td>
</tr>
<tr>
<td>Gender</td>
<td>0.90 (0.49, 1.66)</td>
<td>0.80 (0.64, 1.02)</td>
</tr>
<tr>
<td>Race</td>
<td>1.26 (0.45, 3.56)</td>
<td>5.03 (3.48, 7.28) §</td>
</tr>
<tr>
<td>Health insurance (no vs. yes)</td>
<td>. †</td>
<td>0.22 (0.10, 0.46) §</td>
</tr>
<tr>
<td>Duration of being PCP’s patient &lt;3 years</td>
<td>2.05 (0.96, 4.37)</td>
<td>1.63 (1.23, 2.16) §</td>
</tr>
<tr>
<td>Duration of being PCP’s patient ≥3 and ≤10 years</td>
<td>1.50 (0.73, 3.11)</td>
<td>0.64 (0.48, 0.85)</td>
</tr>
</tbody>
</table>

* Referent categories are: age ≥75 years; gender female; race Whites; health insurance – yes; and duration of being this PCP’s patient >10 years.

† The “Pre-training period” model did not include “insurance status” because of a zero colonoscopy rate among the uninsured in the pre period and the resulting model instability.

‡ p<0.01;  § p<0.0001
Table 4
Source of colonoscopy service, PCP or specialist for patients of trained PCPs, post training, by patient characteristics.

<table>
<thead>
<tr>
<th>Patient characteristic</th>
<th>PCP performed</th>
<th>Specialist performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Race/ethnicity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>354 (78.5%)</td>
<td>97 (21.5%)</td>
</tr>
<tr>
<td>Whites</td>
<td>17 (81.0%)</td>
<td>4 (19.1%)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>170 (82.9%)</td>
<td>35 (17.1%)</td>
</tr>
<tr>
<td>Female</td>
<td>223 (75.6%)</td>
<td>72 (24.4%)</td>
</tr>
<tr>
<td><strong>Insurance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid</td>
<td>23 (79.3%)</td>
<td>6 (20.7%)</td>
</tr>
<tr>
<td>Medicare</td>
<td>145 (79.2%)</td>
<td>38 (20.8%)</td>
</tr>
<tr>
<td>Private</td>
<td>229 (78.2%)</td>
<td>64 (21.8%)</td>
</tr>
<tr>
<td>Uninsured</td>
<td>4 (80.0%)</td>
<td>1 (20.0%)</td>
</tr>
</tbody>
</table>

* p ≤ 0.05 for the Chi Square test of independence comparing the males and females among specialist-performed colonoscopy.
† p ≤ 0.001 for the Chi Square test of independence comparing PCP vs. specialist-performed colonoscopy.