Colorectal Cancer Screening Uptake: Differences Between Rural and Urban Privately-Insured Population

Mesnad Alyabsi 1,*, Jane Meza 3, K. M. Monirul Islam 4, Amr Soliman 5 and Shinobu Watanabe-Galloway 4

1 Population Health Research Section, King Abdullah International Medical Research Center (KAIMRC), Riyadh, Saudi Arabia, 2 King Saud bin Abdulaziz University for Health Sciences, Riyadh, Saudi Arabia, 3 Department of Biostatistics, Nebraska Medical Center, College of Public Health, University of Nebraska Medical Center, Omaha, NE, United States, 4 Department of Epidemiology, Nebraska Medical Center, College of Public Health, University of Nebraska Medical Center, Omaha, NE, United States, 5 Community Health and Social Medicine, City University of New York School of Medicine, New York, NY, United States

Earlier studies investigated rural-urban colorectal cancer (CRC) screening disparities among older adults or used surveys. The objective was to compare screening uptake between rural and urban individuals 50–64 years of age using private health insurance. Data were analyzed from 58,774 Blue Cross Blue Shield of Nebraska beneficiaries. Logistic regression was used to assess the association between rural-urban and CRC screening use. Results indicate that rural individuals were 56% more likely to use the Fecal Occult Blood Test (FOBT) compared with urban residents, but rural females were 68% less likely to use FOBT. Individuals with few Primary Care Physician (PCP) visits and rural-women are the least to receive screening. To enhance CRC screening, a policy should be devised for the training and placement of female PCP in rural areas. In particular, multilevel interventions, including education, more resources, and policies to increase uptake of colorectal cancer screening, are needed. Further research is warranted to investigate barriers to CRC screening in rural areas.

Keywords: healthcare disparities, screening, colorectal cancer, geography, private insurance

INTRODUCTION

Colorectal cancer (CRC) is ranked the third most common cancer in both women and men of the United States (1, 2). The disease develops as a result of polyp development in the colon; though benign initially, the tumor develops into a malignancy within 10 years (3–5). Past CRC research suggests that screening reduces both the incidence and mortality rate by detecting polyps or tumors at a precancerous stage (6, 7). For average-risk individuals who are age-eligible for screening (50–75 years old), the “United States Preventive Service Task Force (USPSTF)” recommends the following screening tests: (1) annual high-sensitivity fecal occult blood test (FOBT); (2) sigmoidoscopy every 5 years with a fecal blood test every 3 years; or (3) colonoscopy every 10 years (8). Despite the demonstrated effectiveness of these screening tests, CRC screening rates remain less than expected. During 2015, only 62.6% of screen-eligible Americans received one of the recommended screening tests, which is lower than the 80% target set by the “Centers for Disease Control and Prevention’s” Colorectal Cancer Program (9). Americans 50–64 years old were among the least screened individuals (10).
Several factors predict CRC screening uptake. Factors investigated are age, race, socioeconomic status (SES), availability of insurance, screening cost, accessibility to a usual source of care, communication with provider, level of awareness about CRC screening, perceived colonoscopy pain, rural living, and geographic access to screening facilities (11–16). Despite the modest increase in CRC screening during the past years, individuals who are 50–64 years old, live in rural areas with low income, less education, and lack health insurance were the groups with the lowest increase in CRC screening (9, 17, 18). For example, 71% of individuals aged ≥65 years reported getting screened in 2015, but only 57% in the 50–64 year age group were screened (10, 19). Additionally, analysis of the "Behavioral Risk Factor Surveillance System" (BRFSS) showed that rural populations are unlikely to receive the same level of CRC screening compared to urban populations. Additional studies, including a study from Nebraska, had similar findings (16, 17, 20, 21).

The evidence related to the association between living in rural areas and CRC screening among the 50–64 years old, privately insured population who lives in a rural state is not clear. This unique rural, privately insured population under age 65 is assumed to have "financial access" to screening services. Additionally, the private health insurance population consists mainly of professional individuals who work full time, which is an ideal population. Unlike an older population, busy professionals are more likely to be sensitive to traveling (22, 23).

One-fifth of the U.S. population lives in rural locations, in comparison with 35% rural residents in Nebraska (24, 25). CRC screening in Nebraska has been below the national average. The state ranks 37th nationally in CRC screening, with only 65% of individuals 50–57 years old screened (9). While the screening rate for Nebraskans aged ≥65 years was 72%, the screening rate for individuals between 50–64 years was only 60% (26). In addition to the differences due to age (27, 28), geographic location is a determinant factor for CRC screening. Compared with the urban population, the rural population was 60% less likely to undergo any CRC screening and 57% less likely to undergo colonoscopy screening than their urban counterpart (16). In addition, the use of preventive services and Primary Care Physician (PCP) (PCPs are general practitioners, internists, obstetric gynecologist, and family practitioner) visits are lower in a rural population (27, 29, 30). Combined, individuals who are 50–64 years old and rural residents are the least populations to have CRC screening.

Previous research was based on self-report surveys (e.g., NHIS) or older adults (e.g., Medicare beneficiaries). The current study was designed to evaluate CRC screening uptake among a privately insured population in a rural state. We hypothesize that FOBT use is higher and colonoscopy use lower in rural population compared to the urban population after adjusting for covariates. In addition, we hypothesize that the urban population would have a higher number of PCP visits, and individuals with more PCP visits would be more likely to receive CRC screening. We also investigated the annual use of the FOBT-test by rural-urban status. Elucidating rural-urban disparities would assist policymakers in increasing the rates of colorectal cancer screening among rural residents.

**MATERIALS AND METHODS**

**Data Sources**

The data source has been described previously (31). A retrospective cohort study was conducted using data from the Blue Cross Blue Shield of Nebraska (BCBSNE). Blue Cross Blue Shield of Nebraska is a large private health insurer covering more than 700,000 individuals in the state of Nebraska (32). Data consists of claims from inpatient, professional services, and outpatient facilities and comprise codes for disease diagnosis and procedures, of the service date, and the ZIP code of the provider. Members’ demographic variables such as age, gender, and ZIP code were all retrieved. The beginning and end dates of coverage were also captured by BCBSNE.

**Study Population**

Participants were beneficiaries of BCBSNE who were continuously enrolled in the plan from January 1st, 2013 to December 30th, 2015, 50–64 years old, and not diagnosed with CRC, polyps, or inflammatory bowel diseases. We excluded beneficiaries older than 65 because the data possibly may not contain claims for all of their Medicare-covered health services. We also excluded members with CRC, polyps, or inflammatory bowel diseases (i.e., high-risk groups) because we wanted to focus on members who are more likely to receive a CRC screening and not a work-up for an existing disease (i.e., screen-eligible population) (33). Figure 1 shows the eligibility conditions and the number of patients excluded for each condition. The detailed International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM), and 10th Revision (ICD-10-CM) diagnosis codes are shown in Supplementary Figure 1.

**Study Variables**

**Patient Characteristics**

The enrollment file was used to extract the beginning and ending dates of coverage and services. The demographics of patients, such as age, gender, and the ZIP code of residence, were derived from the member file. Clinical and test use variables such as FOBT use, colonoscopy use, PCP visits, and the Charlson Comorbidity Index (CCI) were extracted from the claim file using the international classification of disease fields and current procedural terminology (CPT) fields from the claims file.

A PCP visit was defined as an outpatient visit with any of the following types of providers: general practitioner, internist, obstetric gynecologist, and family practitioner. Patients who had at least one outpatient claim associated with a PCP in the calendar years of 2013 or 2014 was considered to have had a PCP visit. The PCP visit was categorized into no visits vs. any visits and 0, 1–2, 3–5, and ≥6 visits.

The CCI was calculated to determine the burden of disease among the study population. To apply the index to administrative data, many authors modified the comorbidity index and

---

**Abbreviations:** CRC, Colorectal Cancer; BCBSNE, Blue Cross Blue Shield of Nebraska; RUCA, Rural Urban Commuting Area; ICD, International Classification of Diseases; FOBT, Fecal Occult Blood Test.
validated its use with administrative data. For instance, Quan modifications were used in this study by adjusting the weights of comorbidities (34). Charlson Comorbidity Index was computed during the years 2013 and 2014 and was categorized into 0, 1, and ≥2.

**Rural-Urban Measurement**

“Rural-Urban Community Area Codes” (RUCA) was used to determine members’ rural-urban status (35). Rural-Urban Community Area Codes is constructed from census tract and uses the standard “Bureau of Census Urbanized Area” (U.A.) and “Urban Cluster” (U.C.) definition in combination with work commuting information to characterize all of the Nation’s census tracts regarding their rural and urban status and their relationship. The classification designates “metropolitan” (i.e., primary commuting flow within a U.A.), “micropolitan” (i.e., large rural or primary flow within an U.C. of 10,000–49,999 individuals), “small town” (i.e., primary flow within an U.C. of 2,500–9,999 individuals) and “rural commuting areas” (i.e., primary flow to a tract outside a U.A. or U.C.) with numbers between 1 and 10. The numbers are segmented into 21 secondary codes depending on commuting flows.

Though the original RUCA classification was based on the census tract, it uses the ZIP code as its geographic unit. The updated RUCA codes are dependent on the 2010 decennial census and the 2006–2010 “American Community Survey.” In the current study, the 33 codes were combined into urban and rural as recommended by the “Washington, Montana, Wyoming, Idaho, and Alaska Rural Health Research Center” (35, 36).

**OUTCOME VARIABLES**

The outcome used in this study was the use of CRC screening during the year 2015. Fecal occult blood test use was defined as the proportion of the eligible population who have ≥1 claim for
FOBT during the year. The CPT codes used to identify FOBT uptake were: 82,270, 82,272, and 82,274 (37).

Colonoscopy was defined as the proportion of the study population who have ≥1 claim for a colonoscopy during the year. The following CPT and ICD codes were used to identify colonoscopy uptake: 44,388–44,394, 44,397, 45,355, 45,379, 45,381, 45,386, 45,387, 45,378, 45,380, 45,382–45,385, 45.21–45.23, and 45.25 (37). Because administrative data do not provide information about the indication of colonoscopy (i.e., screening, diagnostic, or surveillance), we were unable to identify the purpose of the test (33, 38, 39). However, to limit the population to members who potentially used screening-colonoscopy, we restricted the sample to those with the following procedural codes that indicate screening: V7651, Z1211, V7641, and Z1212 (40).

Data Analysis

Age, gender, rural-urban status, number of PCP visits during 2013 and 2014, and the CCI level during 2013 and 2014 were compared between test users (FOBT or colonoscopy) vs. non-users using the Chi-square-test. In the univariate analysis, we compared the FOBT use in 2015 vs. no FOBT use and the colonoscopy use in 2015 vs. no colonoscopy use using logistic regression. To assess the predictor’s significance, Wald-tests were used. We reported OR of FOBT screening and the 95% CI and OR of colonoscopy screening and the 95% CI. We also fitted two multivariate logistic regression models for FOBT and colonoscopy to evaluate the relationship between rural-urban status and screening use adjusted for age, gender, PCP visits, and CCI.

To estimate the annual prevalence rate for FOBT (years 2012–2016), the numerator was computed as the number of members with at least one paid claim for the specified screening test during the specific year. The denominator was the frequency of members eligible for screening during the specific year. To compare the rates between urban and rural members, we used Chi-square-tests. The same test was used to assess the CRC screening use across years. All tests were 2-tailed, and the chosen α level was 0.05. SAS statistical software version 9.4 (SAS Institute Inc. Cary, NC) was used to perform all analyses. This study was approved by the University of Nebraska Medical Center Institutional Review Board (IRB# 366-1).

RESULTS

Applying the eligibility condition resulted in a total cohort of 58,774 (Figure 1). Table 1 shows the characteristics of individuals who are eligible for CRC screening by rural and urban status. It also presents the eligible population by age, gender, PCP visits, and CCI in 2013 and 2014. Most of the urban population is female (55%), and the majority of the urban population has visited the PCP during 2013–2014 (80%).

Table 2 shows the overall annual FOBT use among the rural and urban populations. Between 2012 and 2016, FOBT use was significantly higher in rural residents compared to urban populations. The findings suggest that rural members had a higher proportion of FOBT use compared to urban members (P < 0.05). Rural members had a consistently higher FOBT use for age groups 50–54 and 55–59, but this pattern was reversed for the oldest age group of 60–64 years during the year 2016. In rural areas, females had consistently higher use of FOBT than males (e.g., 15% of females used FOBT, while only 7% of males used FOBT during 2012). For both areas, the frequency of PCP visits was proportionally associated with FOBT use.

Table 2 displays predictors of FOBT use in 2015. After controlling for age, gender, CCI, and PCP visits, rural residents had 56% increased odds of receiving FOBT compared to urban populations (OR = 1.56; 95% CI: 1.45, 1.69). Females had 85% increased odds of FOBT use compared to males (OR = 1.85; 95% CI: 1.69, 2.0). For PCP visits, the higher the number of visits, the higher the odds of FOBT use. Overall, the use of FOBT in the past year was 4.2%. We also found an interaction between rural-urban status and gender (Table 3). While rural females had 68% decreased odds of using FOBT during 2015 (OR = 0.32; 95% CI: 0.28, 0.36), urban females had 15% larger odds of using FOBT (OR = 1.15; 95% CI: 1.01, 1.31).

The predictors for colonoscopy use in 2015 are shown in Table 4. Although the univariate analysis showed higher colonoscopy use among urban residents (OR = 1.09; 95% CI: 1.01, 1.17), the multivariate analysis showed no significant difference (OR = 1.06; 95% CI: 0.98, 1.14). There is an inverse association between age and the colonoscopy use during 2015. While individuals older than 60 years old had a 14% decreased in odds of colonoscopy use (OR = 0.86; 95% CI: 0.80, 0.93) compared with those <55 years old, individuals between 55–59 years had 44% decreased odds (OR = 0.56; 95% CI: 0.60, 0.71). Compared with males, females had 16% increased odds in FOBT use (OR = 1.16; 95% CI: 1.09, 1.25). In addition, the higher the frequency of PCP visits, the higher the odds of colonoscopy use.
Alyabi et al. Colorectal Cancer Screening

**TABLE 2 |** Univariate and multivariate analyses of variables associated with FOBT screening using logistic regression models, BCBSNE 2013–2015.

| Variable                  | FOBT use     | No FOBT use   | P-value | Univariate OR (95% CI) | Multivariate OR (95% CI) |
|---------------------------|--------------|---------------|---------|------------------------|--------------------------|
| **Age**                   |              |               |         |                        |                          |
| 50–54                     | 729 (29.0)   | 17,785 (32.0) | 0.03    | 1.0                    | 1.0                      |
| 55–59                     | 891 (36.0)   | 20,056 (36.0) |         | 1.08 (0.98, 1.20)      | 1.05 (0.95, 1.17)        |
| 60–64                     | 863 (35.0)   | 18,450 (33.0) |         | 1.14 (1.03, 1.26)      | 1.08 (0.97, 1.19)        |
| **Gender**                |              |               |         |                        |                          |
| Male                      | 803 (32)     | 26,441 (47.0) | <0.0001 | 1.0                    | 1.0                      |
| Female                    | 1,680 (68)   | 29,850 (53.0) |         | 1.85 (1.69, 2.04)      | 1.85 (1.69, 2.0)         |
| **Member status**         |              |               |         |                        |                          |
| Urban                     | 952 (38.0)   | 27,394 (49.0) | <0.0001 | 1.0                    | 1.0                      |
| Rural                     | 1,531 (62.0) | 28,955 (51.0) |         | 1.51 (1.41, 1.67)      | 1.56 (1.45, 1.69)        |
| **PCP visits in 2013–2014**|             |               |         |                        |                          |
| 0                         | 396 (16.0)   | 12,703 (23.0) | <0.0001 | 1.0                    | 1.0                      |
| 1–2                       | 646 (26.0)   | 15,062 (27.0) |         | 1.38 (1.21, 1.56)      | 1.37 (1.21, 1.56)        |
| 3–5                       | 733 (30.0)   | 14,796 (26.0) |         | 1.59 (1.40, 1.80)      | 1.59 (1.40, 1.80)        |
| 6–9                       | 457 (18.0)   | 8,490 (15.0)  |         | 1.73 (1.50, 1.98)      | 1.71 (1.49, 1.96)        |
| ≥10                       | 251 (10.0)   | 5,240 (9.0)   |         | 1.54 (1.31, 1.81)      | 1.49 (1.26, 1.75)        |
| **CCI in 2013–2014**      |              |               |         |                        |                          |
| 0                         | 1,929 (78.0) | 43,847 (78.0) | 0.92    | 1.0                    | 1.0                      |
| 1                         | 373 (15.0)   | 7,299 (15.0)  |         | 1.02 (0.91, 1.14)      | 0.99 (0.87, 1.11)        |
| ≥2                        | 181 (7.0)    | 4,145 (7.0)   |         | 0.99 (0.85, 1.16)      | 0.95 (0.81, 1.11)        |

**FIGURE 2 |** Annual fecal occult blood test in Blue Cross Blue Shield Nebraska population, 2012–2016.
DISCUSSION

The current study hypothesized that FOBT use is higher, and colonoscopy use is lower in the rural population and that the urban population would have a higher frequency of PCP visits, and individuals with higher PCP visits will be more likely to receive CRC screening. The functions of PCP consist of discussion and suggestions about screening, performing non-invasive screening tests (e.g., FOBT), and referring patients to specialists (e.g., gastroenterologists) who can perform an endoscopic screening test (41). Our study uncovered several significant findings of the differences in the use of CRC screening between the rural and the urban privately insured populations. Firstly, FOBT utilization was significantly decreasing since 2013, among both rural and urban populations (P < 0.05). Secondly, multivariate regression analysis indicated that though FOBT use was significantly higher in the rural population, there was no significant difference in colonoscopy use between rural and urban residents. It also showed an interaction between rural-urban status and gender and the use of FOBT. Thirdly, multivariate regression analysis also indicated that the odds of FOBT and colonoscopy uses were higher among females and were positively associated with PCP visits, but colonoscopy use was lower among individuals older than 55 and those with ≥2 CCI.

Overall, we found a decline in FOBT use since 2013; similar findings were reported previously (42–44). While the annual FOBT use was 10–11% is slightly higher than recent rates from national surveys, which was between 5–8% (17, 37, 45), it is comparable to claims-based studies (46). For instance, Ladabaum and colleagues used a sample of 21 million privately insured population and found that ~10% used the annual FOBT-test during 2009 (46). The discrepancy between our findings and results from surveys is possible because their results are based on self-reported data, prone to recall bias, and some of the population surveyed is uninsured or underinsured, which might result in lower screening rates (47, 48). Among the continuously enrolled individuals from 2013 to 2015, we found that 5% of the rural population used FOBT during 2015, similar to findings from a Nebraskan rural study (18).

Furthermore, we found that the rural population is 56% more likely to use FOBT compared with the urban population, similar to a previous study using national data (17), but not to a study using data from Texas (20). The finding is encouraging since it suggests that this privately insured rural population has access to non-invasive screening tests through their PCPs, a test that is linked with a reduction in both the incidence

---

**TABLE 3** | Adjusted association between rural-urban status and FOBT use.

| Rural-urban status | Gender | Male | Female (95% CI) |
|--------------------|--------|------|----------------|
| Rural              | 1.0    | 0.32 (0.28, 0.36) |
| Urban              | 1.0    | 1.15 (1.01, 1.31) |

Adjusted for age, gender, Primary Care Physician visits (PCP), and Charlson Comorbidity Index (CCI).

---

**TABLE 4** | Univariate and multivariate analyses of variables associated with the use of colonoscopy using logistic regression models, BCBSNE 2013–2015.

| Colonoscopy use in 2015 |
|-------------------------|--------------------------|
| Age                     |                          |
| 50–54                   | 1,308 (43.0)             |
| 55–59                   | 809 (27.0)               |
| 60–64                   | 926 (30.0)               |
| Gender                  |                          |
| Male                    | 1,297 (43.0)             |
| Female                  | 1,746 (57.0)             |
| PCP visits in 2013–2014 |                          |
| 0                       | 521 (17.0)               |
| 1–2                     | 834 (27.0)               |
| 3–5                     | 895 (29.0)               |
| ≥6                      | 793 (26.0)               |
| CCI in 2013–2014        |                          |
| 0                       | 2,415 (79.0)             |
| 1                       | 439 (14.0)               |
| ≥2                      | 189 (6.0)                |

Univariate OR (95% CI) | Multivariate OR (95% CI)
-----------------------|--------------------------|
<0.0001                | 1.0                      |
0.53 (0.48, 0.58)      | 0.56 (0.60, 0.71)        |
0.66 (0.61, 0.72)      | 0.86 (0.80, 0.93)        |
1.00                   | 1.0                      |
1.18 (1.09, 1.26)      | 1.16 (1.09, 1.25)        |
0.02                   | 1.0                      |
1.09 (1.01, 1.17)      | 1.06 (0.98, 1.14)        |
<0.0001                | 1.0                      |
1.35 (1.21, 1.51)      | 1.36 (1.21, 1.52)        |
1.48 (1.32, 1.66)      | 1.51 (1.35, 1.68)        |
1.40 (1.25, 1.57)      | 1.47 (1.31, 1.65)        |
0.03                   | 1.0                      |
0.95 (0.86, 1.06)      | 0.95 (0.85, 1.05)        |
0.82 (0.70, 0.96)      | 0.84 (0.71, 0.97)        |

PCP visits, Primary Care Physician visits; CCI, Charlson Comorbidity Index.
and mortality due to CRC (49). Conversely, it might reflect a shortage of specialists to perform a colonoscopy in rural areas, prompting local PCPs to recommend non-invasive tests (50). If that is the case, training non-specialists to perform colonoscopy is necessary for both screening and follow-up of FOBT-positive individuals. Surprisingly, while the urban population in the current study was significantly more likely to visit PCPs during 2013–2014, rural residents were more likely to use FOBT.

We observed that the rural population was 56% more likely than the urban population to use FOBT, but rural women were 68% less likely than rural men to use FOBT. The result suggests gender disparity in FOBT use. A potential contribution to the disparity in FOBT use is the current characteristic of practicing PCPs in rural Nebraska, pre-dominantly males (85%). Prior literature shows that male PCPs are less likely than female PCPs to practice patient-centered communication or spend more time with the patient during clinic visits to discuss preventive services such as screening (51, 52). Possible targeted interventions that could ameliorate gender disparity in FOBT use among rural women in Nebraska and other similar rural populations would include increasing the supply of female PCPs in rural areas or enhancing male PCPs’ awareness about CRC screening that could consist of the implementation of reminder systems.

The univariate analysis shows that urban residents were more likely to use colonoscopy, though the association disappeared in the multivariate model. The non-significant finding has been reported previously using a national sample (20) and confirmed in this privately insured population. This finding is surprising given that all individuals in this study are privately insured, and that the higher rates of uninsured or underinsured in rural areas reported previously in the national survey have no impact on the association between rural-urban status and CRC-test use among our population. In particular, the comprehensive health care reform law that was enacted in March 2010 makes compulsory that private health insurance plans to cover all preventative services suggested by the “United States Preventive Services Task Force” and graded “A” or “B,” which cover CRC screening, with no out-of-pocket costs for members (53). Accordingly, barriers other than health access, which was equal between the rural and urban residents, should be illuminated in future studies, especially factors related to the increased distance to providers or decreased number of specialists in rural areas (54).

Congruent with prior research (33, 55–59), we found that the more frequent the PCP visits, the more likely screening tests will be used. The associations between PCP visits and test receipts remained significant after adjustment for CCI. The result indicates that the discussion between PCP and patients about preventive services such as screening occurs during annual checkups or routine care visits vs. acute visits (60–62). Therefore, not only access to care has an important role in determining whether individuals receive CRC screening test but also the frequency of PCP visits. Lastly, there was an interaction between gender and rural-urban status and the use of FOBT. Urban females were significantly more likely to receive FOBT compared to rural males (50, 63). However, it is unclear why rural females are less likely to use FOBT compared to rural males. It is possible that PCPs in rural areas are less likely to offer females alternative testing when colonoscopy is not possible (50). Alternatively, rural females are at a disadvantage for FOBT uptakes since 85.8% of rural Nebraskans’ PCPs are male, and that patients who live in rural Nebraska and saw a male PCPs are 44% less likely to be up to date in CRC screening compared to those who saw a female PCPs (18). Consequently, policies advocating for an increased number of female PCPs in rural areas should be prioritized.

The current study has many strengths. Our cohort consisted of a large sample derived from the largest private health insurer in Nebraska, which has never been studied. Additionally, the private health insurance population consists mainly of professional individuals who work full time, an ideal population because, unlike an older population, busy professionals are more likely to be sensitive to traveling or taking off time to undergo screening. Also, the current result reflects a CRC screening test utilization in the community setting.

The findings should be interpreted with caution. First, about 2% of BCBSNE members ended their membership during December 2014, and this may have slightly impacted the total number of members eligible for CRC screening during the year 2015. Second, we were uncertain about the intent of the colonoscopy-test because it was derived from claim data; nonetheless, we restricted colonoscopy users to individuals with claims indicating screening as previously reported (37, 40). Third, we were limited to 4 years of data, and therefore we were unable to assess the colonoscopy use during the 10-year recommended period for screening colonoscopy suggested by the USPSTF. Extrapolating our colonoscopy use during 2015 to 10-year utilization would result in colonoscopy utilization of 51.8%, an estimate similar to what has been reported during 2015 among 50–64 years old privately insured using national data; 50–62% (45) and to a study from Nebraska, 53% (18). It also resembles findings from national surveys such as NHIS (53–56%) and BRFSS (53.8%) (Table 5). Fourth, the current study is constrained to people who are privately insured and live in Nebraska, and our results are therefore not generalizable to other states, with different types of insurance, the underinsured or the uninsured. Nevertheless, the population of Nebraska represents the population of the U.S. well in their sociodemographic characteristics, with the only difference that Nebraska has a higher percentage of whites than the U.S. average (79.0 vs. 60.7%) (68). Fifth, prior studies show that SES is positively associated with access to health services use (69). In our study, we were unable to adjust for the effect of SES. However, our sample consists of a privately-insured population who we believe is homogenous. We also believe that insurance status as a proxy to SES since it has been found important in predicting health outcomes in terms of access to health care (69).

We found that the overall rural population was significantly more likely to use FOBT, but females who live in rural areas are less likely to receive FOBT compared to rural males. This disparity might reflect the characteristics of PCPs practicing in rural areas who are pre-dominantly male and are less likely...
study in accordance with the national legislation and the institutional requirements.

**AUTHOR CONTRIBUTIONS**

MA planned the study, conducted the analyses, and drafted the manuscript. MA, AS, KI, and SW-G helped with the study planning and aided with the manuscript preparation. JM assisted with revising data analysis. SW-G and AS helped with data acquisition. All authors helped with manuscript revisions, read, and approved the submitted manuscript.

**ACKNOWLEDGMENTS**

The authors acknowledge the Blue Cross and Blue Shield of Nebraska for providing the data.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: [https://www.frontiersin.org/articles/10.3389/fpubh.2020.532950/full#supplementary-material](https://www.frontiersin.org/articles/10.3389/fpubh.2020.532950/full#supplementary-material)

**REFERENCES**

1. Siegel R, Desantis C, Jemal A. Colorectal cancer statistics, 2014. CA Cancer J Clin. (2014) 64:104–17. doi: 10.3322/caac.21220
2. Kohler BA, Sherman RL, Howlader N, Jemal A, Ryerson AB, Henry KA, et al. Annual report to the nation on the status of cancer, 1975–2011, featuring incidence of breast cancer subtypes by race/ethnicity, poverty, and state. J Natl Cancer Inst. (2015) 107:djv048. doi: 10.1093/jnci/djv048
3. Pickhardt PJ, Kim DH, Pooler BD, Hinshaw JL, Barlow D, Jensen D, et al. Assessment of volumetric growth rates of small colorectal polyps with C.T. colonography: a longitudinal study of natural history. Lancet Oncol. (2013) 14:711–20. doi: 10.1016/S1470-2045(13)70216-X
4. Meester RG, Dohmen CA, Zauber AG, Goede SL, Levin TR, Corley DA, et al. Public health impact of achieving 80% colorectal cancer screening rates in the United States by 2018. Cancer. (2015) 121:2281-5. doi: 10.1002/cncr.29336
5. Risio M. The natural history of colorectal adenomas and early cancer. Der Pathologe. (2012) 33:206–10. doi: 10.1007/s00292-012-1640-6
6. Siegel RL, Miller KD, Goding Sauer A, Fedewa SA, Butterly LF, Anderson JC, et al. Colorectal cancer statistics, 2020. CA Cancer J Clin. (2020) 70:145–64. doi: 10.3322/caac.21601
7. Potter MB. Strategies and resources to address colorectal cancer screening rates and disparities in the United States and globally. Am Rev Public Health. (2013) 34:413–29. doi: 10.1146/annurev-publhealth-031912-114436
8. Bibbins-Domingo K, Grossman DC, Curry SJ, Davidson KW, Epling JW, Garcia EA, et al. Screening for colorectal cancer: U.S. Preventive Services Task Force recommendation statement. JAMA. (2016) 315:2564–75. doi: 10.1001/jama.2016.5989
9. Siegel RL, Miller KD, Fedewa SA, Ahnen DJ, Meester RG, Barzi A, et al. Colorectal cancer statistics, 2017. CA Cancer J Clin. (2017) 67:177–93. doi: 10.3322/caac.21395
10. Hall IJ, Tangka FK, Sabatino SA, Thompson TD, Graubard BI, Breen N. Patterns and trends in cancer screening in the United States. Prev Chronic Dis. (2018) 15:E97. doi: 10.5888/pcd15.170465
11. Beydoun HA, Beydoun MA. Predictors of colorectal cancer screening behaviors among average-risk older adults in the United States. Cancer Causes Control. (2008) 19:339–59. doi: 10.1007/s10552-007-9100-y
12. Garcia-Dominic O, Lengerich EJ, Wray LA, Parrott R, Aumiller B, Kluhsman B, et al. Barriers to CRC screening among Latino adults in Pennsylvania: ACCN results. Am J Health Behav. (2012) 36:153–67. doi: 10.5993/AJHB.36.2.2
13. Khatami S, Xuan L, Roman R, Zhang S, McConnel C, Halm EA, et al. Modestly increased use of colonoscopy when copayments are waived. Clin Gastroenterol Hepatol. (2012) 10:761–6.e1. doi: 10.1016/j.cgh.2012.02.027
14. McLachlan SA, Clements A, Austoker J. Patients’ experiences and reported barriers to colonoscopy in the screening context—a systematic review of the literature. Patient Educ Couns. (2012) 86:137–46. doi: 10.1016/j.pec.2011.04.010
15. Guessous I, Dash C, Lapin P, Doroshenk M, Smith RA, Klabunde CN, et al. Colorectal cancer screening barriers and facilitators in older persons. *Prev Med.* (2010) 50:3–10. doi: 10.1016/j.ypmed.2009.12.005

16. Hughes AG, Watanabe-Galloway S, Schnell P, Soliman AS. Rural-urban differences in colorectal cancer screening barriers in Nebraska. *J Commun Health* (2015) 40:1065–74. doi: 10.1007/s10504-015-0332-2

17. Cole AM, Jackson JE, Doescher M. Urban-rural disparities in colorectal cancer screening: cross-sectional analysis of 1998–2005 data from the Centers for Disease Control's Behavioral Risk Factor Surveillance Study. *Cancer Med.* (2012) 1:350–6. doi: 10.1002/cam4.40

18. Wang H, Qiu F, Gregg A, Chen B, Kim J, Young L, et al. Barriers and facilitators of colorectal cancer screening for patients of rural accountable care organization clinics: a multilevel analysis. *J Rural Health.* (2018) 34:202–12. doi: 10.1111/jrh.12248

19. White A, Thompson TD, White MC, Sabatino SA, de Moor J, Doria-Rose PV, et al. Cancer screening test use—United States, 2015. *MMWR* (2016) 65:402–11. doi: 10.15585/mmwrm.36088a1

20. Ojinnaka CO, Choi Y, Kum HC, Bolin JN. Predictors of colorectal cancer screening: does rurality play a role? *J Rural Health.* (2015) 31:254–68. doi: 10.1111/jrh.12104

21. Bennett KJ, Probst JC, Bellinger JD. Receipt of cancer screening services: surpassing results for some rural minorities. *J Rural Health.* (2012) 28:63–72. doi: 10.1111/j.1541-0346.2011.01365.x

22. Denberg TD, Melhado TV, Goobies JM, Beatty BL, Berman K, Byers TE, et al. Predictors of nonadherence to screening colonoscopy. *J Gen Intern Med.* (2005) 20:989–95. doi: 10.1111/j.1525-1497.2005.00164.x

23. Subramanian S, Klosterman M, Amonkar MM, Hunt TL. Adherence with colorectal cancer screening guidelines: a review. *Prev Med.* (2004) 38:536–50. doi: 10.1016/j.ypmed.2003.12.011

24. U.S. Census Bureau. *Annual Estimates of the Resident Population: April 1, 2010 to July 1st, 2014.* (2014). Available online at: https://factfinder.census.gov/tales/services/jsf/pages/productview.xhtml?sr=false (accessed November 1, 2017).

25. Hart LG, Larson EH, Lishner DM. Rural definitions for health policy and research. *Am J Public Health.* (2005) 95:1149–55. doi: 10.2105/AJPH.2004.042432

26. American Cancer Society. *Colorectal Cancer Facts & Figures 2017–2017.* Atlanta, GA: American Cancer Society (2017).

27. Cokkinides VE, Chao A, Smith RA, Vernon SW, Thun MJ. Correlates of colorectal cancer screening participation in the United States. *CA Cancer J Clin.* (2016) 66:201–6. doi: 10.1016/j.cjc.2012.11.025

28. Ioannou GN, Chapko MK, Dominitz JA. Predictors of colorectal cancer screening: does rurality play a role? *Cancer Med.* (2017) 6:1755. doi: 10.1186/s12874-017-0436-z

36. Anderson AE, Henry KA, Samadder NJ, Merrill RM, Kinney AY. Rural vs. urban residence affects risk-appropriate colorectal cancer screening. *Clin Gastroenterol Hepatol.* (2013) 11:526–33. doi: 10.1016/j.cgh.2012.11.025

37. Schenk AP, Peacock SC, Klabunde CN, Lapin P, Coan JE, Brown ML. Trends in colorectal cancer test use in the medicare population, 1998–2005. *Am J Prev Med.* (2009) 37:1–7. doi: 10.1016/j.amepre.2008.03.009

38. Pollack LA, Blackman DK, Wilson KM, Seef LC, Nadel MR. Colorectal cancer test use among Hispanic and non-Hispanic U.S. populations. *Prev Chronic Dis.* (2006) 3:A50.

39. Klabunde C, Joseph D, King J, White A, Plescia M. Vital signs: colorectal cancer screening test use—United States, 2012. *MMWR Morb Mortal Wkly Rep.* (2013) 62:881–8.

40. Ko CW, Dominitz JA, Neronidiek M, Polissar N, Green P, Kreuter W, et al. Determination of colonoscopy indication from administrative claims data. *Med Care.* (2014) 52:e21–9. doi: 10.1097/MCL.0b013e31824ebd65

41. Levin B, Lieberman DA, McFarland B, Smith RA, Brooks D, Andrews KS, et al. Screening and surveillance for the early detection of colorectal cancer and adenomatous polyps, 2008: a joint guideline from the American Cancer Society, the US Multi-Society Task Force on Colorectal Cancer, and the American College of Radiology. *CA Cancer J Clin.* (2008) 58:130–60. doi: 10.3322/CA.2007.0018

42. Meissner HI, Breen N, Klabunde CN, Vernon SW. Patterns of colorectal cancer screening uptake among men and women in the United States. *Cancer Epidemiol Biomarkers Prev.* (2006) 15:389–94. doi: 10.1158/1055-9965.EPI-05-0678

43. Fenton JJ, Cai Y, Green P, Beckett LA, Franks P, Baldwin LM. Trends in colorectal cancer testing among medicare subpopulations. *Am J Prev Med.* (2008) 35:194–202. doi: 10.1016/j.amepre.2008.05.029

44. Hao Y, Jemal A, Zhang X, Ward EM. Trends in colorectal cancer incidence rates by age, race/ethnicity, and indices of access to medical care, 1995–2004 (United States). *Cancer Causes Control.* (2009) 20:1855–63. doi: 10.1007/s10552-009-9379-9

45. de Moor JS, Cohen RA, Shapiro JA, Nadel MR, Sabatino SA, Robin Yabroff K, et al. Colorectal cancer screening in the United States: trends from 2008 to 2015 and variation by health insurance coverage. *Prev Med.* (2018) 112:199–206. doi: 10.1016/j.ympmed.2018.05.001

46. Ladabaum U, Levin Z, Mannalithara A, Brill JV, Bundorf MK. Colorectal testing utilization and payments in a large cohort of commercially insured U.S. adults. *Am J Gastroenterol.* (2014) 109:1513–25. doi: 10.1038/ajg.2014.64

47. Dodou D, de Winter JC. Agreement between self-reported and registered colorectal cancer screening: a meta-analysis. *Eur J Cancer Care (Engl).* (2015) 24:286–98. doi: 10.1111/icc.12204

48. Bradbury BD, Brooks DR, Brawarsky P, Muzio LA. Test-retest reliability of colorectal testing questions on the Massachusetts Behavioral Risk Factor Surveillance System (BRFSS). *Prev Med.* (2005) 41:303–11. doi: 10.1016/j.ympmed.2004.11.015

49. Allison JE. The effect of fecal occult-blood screening on the incidence of colorectal cancer. *N Engl J Med.* (2001) 344:1022; author reply 3.

50. Rosenwater LA, McCall-Hosenfeld JS, Weisman CS, Hillemeier MM, Perry AN, Chuang CH. Barriers to colorectal cancer screening among women in rural central Pennsylvania: primary care physicians’ perspective. *Rural Remote Health.* (2013) 13:2504. doi: 10.1056/NEJM20011303432203

51. Flocke SA, Gilchrist V. Physician and patient gender concordance and the delivery of comprehensive clinical preventive services. *Med Care.* (2005) 43:486–92. doi: 10.1097/01.MLR.0000166418.72623.1c

52. Roter DL, Hall JA, Aoki Y. Physician gender effects in medical care, 1995–2004 (United States). *Cancer Causes Control.* (2009) 20:1855–63. doi: 10.1007/s10552-009-9379-9

53. Pollitz K, Lucia K, Keith K, Smith R, Doroshenk M, Wolf H, et al. Coverage of Colonoscopies Under the Affordable Care Act’s Prevention Benefit. (2012). Available online at: http://files.kff.org/attachment/report-coverage-of-colonoscopies-under-the-affordable-care (accessed November 1, 2017).

54. Massarweh NN, Chiang YJ, Xing Y, Chang GJ, Haynes AB, You YN, et al. Association between travel distance and metastatic disease at diagnosis among patients with colon cancer. *J Clin Oncol.* (2014) 32:942–8. doi: 10.1200/JCO.2013.52.3845

55. Cardarelli R, Thomas JE. Having a personal health care provider and receipt of colorectal cancer testing. *Ann Fam Med.* (2009) 7:5–10. doi: 10.1370/afm.904
56. Fenton JJ, Reid RJ, Baldwin LM, Elmore JG, Buist DS, Franks P. Influence of primary care use on population delivery of colorectal cancer screening. *Cancer Epidemiol Biomarkers Prev.* (2009) 18:640–5. doi: 10.1158/1055-9965.EPI-08-0765

57. Zimmerman RK, Nowalk MP, Tabbahar M, Grufferman S. Predictors of colorectal cancer screening in diverse primary care practices. *BMC Health Serv Res.* (2006) 6:116. doi: 10.1186/1472-6963-6-116

58. Shires DA, Divine G, Schum M, Gunter MJ, Baumer DL, Kasprzyk D, et al. Colorectal cancer screening use among insured primary care patients. *Am J Manag Care.* (2011) 17:480–8.

59. Ferrante JM, McCarthy EP, Gonzalez EC, Lee JH, Chen R, Love-Jackson K, et al. Primary care utilization and colorectal cancer outcomes among Medicare beneficiaries. *Arch Intern Med.* (2011) 171:1747–57. doi: 10.1001/archinternmed.2011.470

60. Dolan NC, Ramirez-Zohfeld V, Rademaker AW, Ferreira MR, Galanter WL, Radosta J, et al. The effectiveness of a physician-only and physician-patient intervention on colorectal cancer screening discussions between providers and African American and Latino patients. *J Gen Intern Med.* (2015) 30:1780–7. doi: 10.1007/s11606-015-3381-8

61. Laiyemo AO, Adebogun AO, Doubeni CA, Ricks-Santi L, McDonald-Pinkett S, Young PE, et al. Influence of provider discussion and specific recommendation on colorectal cancer screening uptake among U.S. adults. *Prev Med.* (2014) 67:1–5. doi: 10.1016/j.ypmed.2014.06.022

62. Mosen DM, Feldstein AC, Perrin NA, Rosales AG, Smith DH, Liles EG, et al. More comprehensive discussion of CRC screening associated with higher screening. *Am J Manag Care.* (2013) 19:265–71.

63. Fan L, Mohile S, Zhang N, Fiscella K, Noyes K. Self-reported cancer screening among elderly medicare beneficiaries: a rural-urban comparison. *J Rural Health.* (2012) 28:312–9. doi: 10.1111/j.1748-0361.2012.00405.x

64. Sauer AG, Liu B, Siegel RL, Jemal A, Fedewa SA. Comparing cancer screening estimates: behavioral risk factor surveillance system and national health interview survey. *Prev Med.* (2018) 106:94–100. doi: 10.1016/j.ypmed.2017.10.019

65. Joseph DA, King JB, Richards TB, Thomas CC, Richardson LC. Peer reviewed: use of colorectal cancer screening tests by state. *Prev Chronic Dis.* (2018) 15:E80. doi: 10.5888/pcd15.170535

66. Davis MM, Renfort S, Pham R, Lich KH, Shannon J, Coronado GD, et al. Geographic and population-level disparities in colorectal cancer testing: a multilevel analysis of medicaid and commercial claims data. *Prev Med.* (2017) 101:44–52. doi: 10.1016/j.ypmed.2017.05.001

67. Richman I, Asch SM, Bhattacharya J, Owens DK. Colorectal cancer screening in the era of the affordable care act. *J Gen Intern Med.* (2016) 31:315–20. doi: 10.1007/s11606-015-3504-2

68. United States Census Bureau. *QuickFacts Nebraska.* United States Census Bureau (2017).

69. Singer BH, Ryff CD, Council NR. *The Influence of Inequality on Health Outcomes.* Washington, DC: National Academies Press (2001).

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Alyabsi, Meza, Islam, Soliman and Watanabe-Galloway. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.