ORIGINAL RESEARCH

Mixed methods study of management of health conditions in rural low-income families: implications for health care policy in the USA

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ABSTRACT

Introduction: The purpose of this mixed methods study was to examine the health issues and health management strategies utilized by rural low-income women and their families to inform the design, implementation, and evaluation of health reform in rural areas of the USA.

Methods: Quantitative data was analyzed from 271 rural, low-income women and their families and qualitative data from a sub-sample of 44. Specifically explored were the: (1) types and perceived severity of health conditions rural, low-income individuals report; (2) perceived value and utilization of a usual source of care; and (3) strategies these individuals employ to manage their health.

Results: Rural American families manage multiple healthcare needs with limited resources; 42.1% reported 1–4 chronic conditions in the family, 31.4% reported 5–8 conditions, and 17.7% reported 9 or more conditions. The majority of participants (79.0%) reported having a doctor or other healthcare professional that they usually see; 61.3% reported their partners had a usual provider, and 91.7% reported their children had a usual provider. Analysis of the qualitative data revealed two main themes regarding management of health conditions: (1) lack of engagement in managing overall health; and (2) ineffective utilization of health care.
Conclusions: Rural low-income individuals in the US may benefit from new policies that promote patient-centered, personalized care. However, any policy change must be carefully designed to consider the ways in which rural American families manage their health in order to improve individual health status and reduce rural health disparities.

Key words: health policy, health services, rural health care, USA, women.

Introduction

Like other geographically large, developed countries, over the last 3 years the USA has grappled with significant challenges and reforms to the healthcare system in an attempt to improve national health outcomes while reducing costs and disparities\(^1\). Proposals in the Patient Protection and Affordable Care Act 2010 that are under consideration, or currently being implemented, include increasing health insurance coverage, promotion of innovations in healthcare delivery that support primary prevention, and reimbursement for patient-centered and personalized approaches to care. Although some policy analysts believe rural Americans will benefit from proposed changes in the Affordable Care Act\(^2\),\(^3\), the actual consequences of these reforms for rural individuals and families largely remain to be seen. In particular, reforms must actively address the considerable disparities in rates of chronic disease such as diabetes, obesity, hypertension, and coronary heart disease\(^4\),\(^5\), as well as receipt of preventive services like mammograms, Pap smears, and colorectal cancer screening\(^5\). Further, evidence suggests that rural areas will face increased difficulties in the coming years due to growing economic hardships and provider shortages\(^6\), and these must be considered when attempting new approaches to care.

Attending to the distinct nature of health and health-related issues in rural communities will be critical to implementing large-scale healthcare reform. Individuals and families residing in rural communities are unique in terms of their access to and utilization of health care, especially when compared with their urban counterparts\(^7\),\(^8\). These differences can be broadly categorized into issues that are structural or cultural in their design or origin\(^7\), and may include factors that are perceived as strengths as well as barriers\(^9\). Structural issues include, but are not limited to: higher rates of healthcare underinsurance\(^10\),\(^11\) and uninsurance\(^10\),\(^12\), limited access to primary and specialty providers\(^13\), and time and transportation costs associated with traveling far distances for care\(^14\),\(^15\). Further, factors such as high unemployment rates, low community level education status, and an imbalance of young-to-old members can strain rural communities and lead to community level disenfranchisement\(^8\). These structural issues go hand in hand with poverty. Rural areas of the USA experience higher rates of poverty than urban areas (15.1% vs 12.9%)\(^16\). Further, persistent poverty, defined as a poverty rate of 20% or greater for at least four consecutive decades is primarily a rural phenomenon, and 88% of counties experiencing persistent poverty in the USA are rural\(^17\). Problems of healthcare access are exacerbated for rural families living at or near the poverty line due to the aforementioned structural barriers. In fact, structural barriers may be the primary explanation for the differences in the health status of low-income urban and rural residents\(^8\).

Rural communities also have unique cultural issues that contribute to utilization of and access to health care\(^7\). As with any culturally distinct group, place of residence informs individual and community level perceptions, beliefs, and values regarding a range of issues, including health care\(^18\). For example, an ethic of self-reliance, which may have been cultivated due to distance from healthcare facilities or lack of access to healthcare providers, may contribute to rural individuals forgoing care or relying on self-care practices\(^19\). Rural residents also may rely on informal supports when coping with health-related challenges\(^7\),\(^15\) as the result of a strong sense of belonging or connection with others in their community, particularly during times of stress\(^9\). The cultural ethos of independence or self-reliance can be viewed as a strength, because it may prevent needless health-related...
expenses (e.g., going to a clinic for issues that do not warrant medical attention), and promote personal responsibility. However, independence and self-reliance may be problematic if they lead to later diagnosis of serious conditions, such as cancer or diabetes.

While structural and cultural factors are key considerations for healthcare reform in rural areas, understanding the individual characteristics of rural individuals and families is a critical component of determining how rural residents manage their health. That is, individual characteristics and behaviors, and how they are uniquely realized in contexts such as the rural community, must be considered when evaluating the potential efficacy and implementation of health reforms. For example, to derive benefit from health services, there are specific actions individuals must take to effectively manage their health and health care, such as seeking and accessing an appropriate provider when medically necessary. So, while a primary component of the Affordable Care Act is to increase health insurance coverage, and research has shown that rural women who have health insurance are more likely to utilize health care, simply having coverage does not ensure access. The intermediate step of seeking and accessing care is required. However, in a rural context, access may be tempered by structural, cultural, and/or individual factors than prevent health-promoting behaviors.

Although structural and cultural barriers in rural areas have been well documented in the USA and abroad (e.g., Canada and Australia), more limited research has been conducted on the individual factors influencing the management of health, especially from the voices of rural residents themselves. Thus, the goal of this study was to explore the experiences of low-income women’s management of health conditions in rural communities. Specifically, mixed methods were used to explore: (i) types and perceived severity of health conditions rural, low-income individuals report; (ii) perceived value and utilization of a usual source of care; and (iii) strategies these individuals employ to manage their health. The findings may be used to inform the design, implementation, and evaluation of healthcare reforms that attend to the unique challenges and strengths faced by rural Americans and their counterparts abroad.

Methods

Data were analyzed from a 16 state, US study of rural low-income women and their families, known as ‘Rural Families Speak’ (RFS). The RFS participants were recruited via fliers posted at places frequented by low-income residents such as Women, Infants and Children programs, food stamp and welfare offices, secondhand stores, public health clinics, and through referrals by county extension agents. The RFS enrolled 413 women in panel 1 and another 58 women in panel 2 between 2000 and 2001 who met the following inclusion criteria: 18 years and older; least one child under age 14 years living in the home; and household incomes of less than 250% of the federal poverty line ($42,645 US for a family of four). The 250% threshold was established, because for participating states this was the highest state eligibility cut-off for access to Food Stamps and the Supplemental Nutrition Program for Women Infants and Children, which are federally funded programs that are managed at the state level. US Department of Agriculture Rural-Urban Continuum Codes (RUCC) were used to define ‘rural’, and participants lived in counties ranging from code 6 (urban population of 2500 to 19,999 adjacent to a metropolitan area) to 8 (completely rural or < 2500 urban population, adjacent to a metro area). The protocol was approved by the institutional review boards of all participating universities. Trained interviewers collected quantitative and qualitative data in semi-structured interviews in three waves annually between 2000 and 2003.

Chronic health conditions for participants and their partners (if applicable) were measured using the Adult Health Survey, which recorded self-reports (yes/no) for 15 health conditions, based on Sturm and Wells’s study of morbidities associated with poverty, including: arthritis, asthma, back problems, bladder infections, cancer, chronic pain, diabetes, heart problems, hepatitis, high blood pressure, liver problems, migraines/headaches, permanent disability, reproductive problems, and seizure disorder. Pediatric chronic conditions were reported via the Child Health
Survey, which was a maternal report (yes/no) of health conditions for each child, including: allergies, asthma, anemia, depression/anxiety, digestive problems, attention deficit/hyperactivity disorder, migraines/headaches, diabetes, cancer, and permanent disability.

Self-reported medication adherence for adults and children was measured by dichotomous variables (yes/no) assessing whether in the last year the participant delayed or did not fill medication prescribed by a healthcare provider, and whether in the last year the participant used medication differently from the way it was prescribed.

Having a usual source of care was assessed by asking the participant, 'Do you have a doctor or other healthcare professional that you usually see?' (yes/no). Each participant also responded to the same question for her partner ('Does your partner…') and for each child in her household ('Does your child…'). After each of these questions was asked, beliefs regarding the value of a usual source of care were assessed with the follow-up question, 'Do you think always seeing the same person influences your/ your partner’s/ your child’s health?' (yes/no) and then further explored with an open-ended response explaining her answer to the question.

Qualitative data included responses to open-ended questions about usual sources of care and health management practices. All qualitative data were digitally recorded and transcribed into rich-text documents. Participants either chose a pseudonym themselves, or had the study team provide one for them.

**Data analysis**

Mixed-methods were employed by triangulating the quantitative and qualitative data. Year 3 data only were used from both panels (N=271) for this analysis, because there was a more extensive health survey in the RFS protocol. From the quantitative data SPSS v15.0 (www.spss.com) was used to generate frequencies of the number of chronic conditions reported by the participant for herself, her partner, and her children. Also tabulated were responses to questions on whether the participant reported having health insurance, identified a usual provider, believed her health interfered with activities of daily living (ADL), and adhered to prescription medications.

The qualitative data analysis generated a detailed description of how respondents managed health issues. Given the large sample size, a sub-sample was drawn for the qualitative analysis. To allow for the detection of thematic differences by insurance status, SPSS was used to randomly select 45 participants representing three health insurance statuses – privately insured, publicly insured, and uninsured – based on previous studies showing both insurance status and type of insurance affect healthcare utilization. One interview transcript in the uninsured group did not follow the interview protocol, so this participant was excluded, leaving a qualitative sample size of 44 participants.

An integrative secondary thematic analysis of interviews was employed following procedures outlined by Burck. To generate initial codes, the data were prepared by selecting 'fragments of text' (p249) from transcribed interviews about the central foci of this study, health conditions and their management. Three researchers reviewed the compiled data to organize the initial codes into themes, review the themes to ensure consistency with the initial coding, generate clear definitions of the themes by refining and naming them, and linking them to examples. Strategies were followed recommended by Lincoln and Guba to bolster credibility, confirmability, transferability, and dependability of the findings.

**Results**

**Quantitative**

**Demographics:** The demographic data reported below represent the participants providing complete quantitative year 3 data (N=271). Appropriate analytic techniques (eg $\chi^2$ for categorical and $t$-tests for continuous variables) were applied to test for statistically significant differences between the participants included in the qualitative sub-sample ($n=44$).
and the wave 3 participants not included in the qualitative sub-sample \(n=227\). Comparisons between these two groups are provided (Fig1) with statistically significant differences indicated where present. As a whole, the average age of participants at wave 3 was 31.9 years (SD=7.7). Almost two-thirds identified as non-Hispanic White (66%), followed by 20.8% Latina, 6.4% Black, and 5.6% other. The majority of participants was married (46.5%) or living with a partner (17.0%), while less than half were single (19.2%), divorced (11.1%) or separated (6.3%). A quarter of participants had less than high school education with 7.9% reporting an education level of 8th grade or less and 16.6% reporting some high school. On average, participants reported a household income at 136.2% of the federal poverty line (sd=93.04). Comparisons between the participants included in the qualitative sub-sample and those who were not yielded no statistically significant differences between the two groups on the above demographic characteristics.

As a whole, there was a 29.1% healthcare uninsurance rate among women in the sample. The qualitative sub-sample did not significantly differ from those not included in the sub-sample. Within the qualitative sub-sample, 31.8% were uninsured, 34.1% were privately insured, and 34.1% were publicly insured. Similarly, among those not included in the sub-sample, 28.5% were uninsured, 29.0% were privately insured, and 40.7% were publicly insured (Fig1g). Within the total sample, of those who were insured, 33.0% had private insurance, 64.2% had public insurance (eg Medicaid, state plan), and 2.8% had other insurance. Among partners, there was a 30.4% healthcare uninsurance rate, with 40.7% of partners of participants included in the qualitative sub-sample lacking insurance compared with 28.4% of other partners (Fig1g). These differences were not statistically significant. Of the insured partners, 68.2% had private insurance, 30.0% had public insurance, and 1.8% had other insurance. Among children, the uninsurance rate was 11.6% with 68.6% of insured children on public insurance (Fig1h).

Medication adherence: The summary statistics on medication adherence for adults and children in the participant households are shown (Fig2). There were no statistically significant differences on any of these variables between the total sample and the qualitative sub-sample. Among all adults (women and partners) in the total sample, 30.4% reported delaying or not filling medications prescribed by a healthcare provider. The prevalence was 22.5% in the qualitative sub-sample. For all children in the total sample, 5.2% of parents reported delaying or not filling prescription medications; in the sub-sample the rate was 1.1%. Regarding use of medication differently than prescribed, 9.8% of the participants/partners in the total sample reported ‘yes’, and 13.5% of the qualitative sub-sample reported ‘yes’. Compared with adults, the prevalence of using medication differently than prescribed was lower for children in both the total sample (4.3%) and qualitative sub-sample (7.0%).

Health conditions: Summary statistics for health status among the participant families are presented (Fig3). The majority of participants (85.7%) reported having at least 1 chronic health condition (range 0–15); 43.8% reported managing 2–4 chronic conditions and 22.4% reported managing 5–15 chronic conditions. Interestingly, despite the high number of self-reported chronic health problems, 32.4% stated their health was ‘very good’ or ‘excellent’, and 46.9% stated their health was ‘good’, while 20.6% stated their health was ‘fair’ or ‘poor’. The majority of participants (55.9%) did not perceive health to have improved over time with more than half rating their health as ‘the same’ (40.3%) or ‘worse’ (15.6%). Only 17.5% of participants reported their health was ‘much better’ than the previous year, while 26.6% of participants rated their health as ‘somewhat better’ than the year before. When asked to what extent their health has interfered with ADL, 53.3% reported ‘not at all,’ while 11.1% responded ‘quite a bit’ or ‘extremely’, and 35.6% reported ‘slightly’ or ‘moderately’. The quantitative findings suggesting health did not improve over time are hypothesized to contribute to a lack of engagement in health management, a theme identified in the qualitative data.
Figure 1: Demographic characteristics of sample (n=271). a: Mean age of women; b: Racial/ethnic identification; c: Partner status; d: Education level; e: Income as percentage of poverty; f: Insurance status of women; g: Insurance status of partners; h: Insurance status of children.
1c. Partner Status

- In qualitative subsample
- Not in qualitative subsample
- Total sample

- Married: 47.1% (43.7% in subsample)
- Living with Partner: 17.0% (16.7% in subsample)
- Single: 19.2% (18.7% in subsample)
- Divorced/separated: 17.4% (20.4% in subsample)

1d. Level of Education

- In qualitative subsample
- Not in qualitative subsample
- Total sample

- Less than high school: 24.5% (23.7% in subsample)
- High school graduate or GED: 28.1% (20.5% in subsample)
- Specialized training/Some college: 43.0% (41.6% in subsample)
- College graduate: 3.8% (4.1% in subsample)

Figure 1: cont’d
1e. Income as Percentage of Poverty

In qualitative subsample: 118.6%
Not in qualitative subsample: 139.6%
Total sample: 136.2%

1f. Insurance Status of Women

In qualitative subsample: 81.8%
Not in qualitative subsample: 28.5%
Total sample: 20.1%

Figure 1: cont’d
Figure 1: cont’d
Participants managed multiple health issues within their families. The majority of families (71.1%) had at least 2 family members with a chronic condition. Among partners, 41.9% had at least one chronic health condition (range 0–8). Over half of the participants (56.6%) reported having at least one child with at least one chronic health condition (range 0–5). Of these, 35.3% reported having 2 children with a chronic health problem and 8.0% had 3 children with a chronic condition. The median number of chronic health conditions within a family was 4 (range 0–27). Examining the family as a unit, 42.1% reported 1–4 conditions, 31.4% reported 5–8 conditions, and 17.7% reported 9 or more conditions within the family.

Usual source of care: Although having health insurance does not guarantee access to a usual source of care\(^1\), 79% of participants reported having a doctor or other healthcare professional that they usually see (Fig 4). Similarly, 61.3% reported their partners had a usual provider, and 91.7% reported their children had a usual provider. Reports were not significantly different for the privately insured (89.8%) and the publicly insured (89.5%) groups; although this rate was significantly different between the uninsured (53.4%) and insured groups ($\chi^2=33.17$, $p=.000$). Despite relatively high rates of having a usual provider, 28.8% of respondents reported going to the emergency department (ED) because the regular doctor was not available. Publicly insured respondents reported significantly greater ED use (30.1%) than either the privately insured (26.3%) or uninsured (25.0%) respondents. Barriers that participants confront in accessing their usual source of care, such as inflexible work schedules or delaying care to the point of needing emergency services, emerged in the qualitative data illustrating ways in which health management strategies are often ineffective.

Respondents also recognized the value of having a usual source of care with 78.4% of participants reporting that seeing a regular doctor influences their own health; 81.8% reporting it influenced their partner’s health; and 80.2% reporting it influenced their children’s health.
Figure 3: Health conditions in rural families (n=271). a: Participants' number of chronic conditions; b: Participants' self-reported health status; c: Participants' health status compared with previous year; d: Degree to which health interferes with participants' activities of daily living; e: Family's number of chronic conditions.
3c. Participants' Health Status Compared with Previous Year

3d. Degree to which Health Interferes with Participants' Activities of Daily Living

Figure 3: cont'd
Figure 3: cont’d

3e. Family’s Number of Chronic Conditions

- 9+ chronic conditions 17.7%
- 5-8 chronic conditions 31.1%
- 1-4 chronic conditions 42.1%
- 0 chronic conditions 8.7%

Figure 4: Usual source of care (N = 271).

- Participant 79.0%
- Partner 61.3%
- Children 91.7%
- Having usual source influences health 78.4%
- 81.8%
- 80.9%
Qualitative

Usual source of care: Qualitative responses underscored the quantitative findings regarding having a usual source of care. Respondents identified benefits of having a consistent relationship with a healthcare provider who knows the past medical history. Erin of Ohio noted:

Well, it's, it's [sic] best to go to the doctor you already know because they know you, they know your history, you know, and then he could help you better. So it does benefit you.

Nanette of New York noted that having the same doctor improved the quality of care:

Interviewer (I): Does always seeing the same doctor influence your health?

Respondent (R): Yes, I'm guaranteed that, the fact that she knows my family and our needs other than seeing a stranger that wouldn’t know that, 'Oh, you know, something doesn't look right'. You know? With her knowing us and knowing all three of the children and my husband, she can pretty much basically tell when there's something wrong.

Uninsured participants, although less likely to have a usual source of care, also noted the benefits, as in this example from Marilynn from Oregon:

I: Do you have a doctor or other healthcare professional that you usually see?
R: Yeah, the [name] Health Department.
I: So do you usually see the same person there?
R: Oh yea. Yes. Yeah definitely.
I: And do you think that always seeing the same person influences your health?
R: In a good way, yeah. Definitely.
I: And because?
R: Because they, you're not going from one person to the next, them not knowing what's common for you basically.

Mothers also indicated that the healthcare professional they usually see also sees their children. Nan from Maryland shared, 'And my doctor sees my children. Dr [name] is their – my children’s doctor too'. In response to whether she thought it helps to always see the same doctor, Nan added, 'Yeah. It makes me more comfortable. And plus the doctor knows what I’m talking about, or they can see improvement'. Similarly, Jane from Massachusetts shared, 'Yes, it’s comforting because she knows the history'. Gwenyth from Minnesota concurred with, 'I think it helps because your prior medical situation’.

Management of health: Personal and family health was difficult for these women to manage within the context of their limited resources. Analysis of the qualitative data revealed two main themes regarding how health conditions were managed: (i) women were not engaged in managing their overall health; and (ii) ineffective utilization of healthcare services.

Not engaged in health management Many respondents did not report active engagement in their health. This lack of engagement must be understood within the context of their limited resources. The following excerpt from the interview with Ginny of Indiana demonstrates the lack of perceiving health as a basic necessity or resource to be managed:

I: To what extent do you think your income is enough for you to live on? Would you say it’s not at all adequate? It can meet necessities only? You can afford some of the things you want, but not everything? You can afford about everything and still save money?
R: Three.
I: OK. And um when you think about the things you can afford, um those things [that are] necessities, what do you think of?
R: Keeping everybody fed.
I: OK.
R: Keeping our car going. Um.
I: OK. You mentioned also the phone as being a necessity. Anything else?
R: We like our cable.
At a later point, the interviewer inquired about changes in health. Ginny indicated that none of her previous health issues had been resolved and no new health issues have emerged:

I: At the previous interview, you mentioned that you had been dealing with depression/anxiety and that you were smoking. How has your health been since the last interview?  
R: The same.  
I: OK. Have there been any changes in your health?  
R: No.  
I: OK. Have you developed any new medical conditions?  
R: No.  
I: Since the last interview, have you had any injuries, surgeries or serious illnesses?  
R: No.  
I: Um. Since the last interview, have any of your health problems been resolved?  
R: No.  
I: OK. So you are still dealing with both. You are still smoking and you still have depression/anxiety?  
R: Yes.

Shortly after addressing changes in health status, the interviewer inquired about barriers to accessing healthcare services:  

I: OK. Has there ever been a time when you needed to see a doctor or go to the hospital but did not go?  
R: Yes.  
I: OK. And can you tell me a little about this?  
R: Well, just when you get a really bad cold or bronchitis, um and that happens about every winter, and just feel like you need to go get something, and you just can’t go and I could really, really need to get an annual exam, but.  
I: OK.  
R: Haven’t done that.  
I: And do you not do it because of the money issue?  
R: Yeah. I should be able to get that squared around after we get the bills caught up.  
I: OK.  
R: I am going to make sure I have enough to go somewhere and get my annual exam. I haven’t had one for three years.

Ginny reported that no new health issues had emerged for her, but she also shared that she has not had a women’s health examination in the past 3 years (which would be prior to any data collection for this study). At the point of the interview when directly asked about needs to see a healthcare professional, she recognized this as a need. However, at the point of the interview quantitatively asking if her family’s income is enough to live on, she passed over the first 2 response categories (1=it is not at all adequate; 2=it can meet necessities only) and selected the third (you can afford some of the things you want but not everything). This example suggests that Ginny did not consider the cost of managing her health as one of her necessities, despite the fact that later in the interview she acknowledged that she had not had an annual examination ‘because of the money issue’ and stated ’I should be able to get that squared around after we get the bills caught up’.

Lack of engagement was also exemplified in terms of the inability or proactive decision not to see a doctor to improve health status, the latter of which may exemplify the culture of self-reliance. Deborah of New Hampshire, after reporting that she struggled with chronic pain, depression, anxiety, migraines, vision problems, a learning disability, and permanent physical disability had the following exchange with the interviewer:

I: Now, have there been any changes in your health that are better or worse or any new conditions that you might have developed?  
R: Nothing new.  
I: Oh, that’s good.  
R: I think that’s enough.  
I: Since our last interview, have any of your health problems been resolved?  
R: No.
I: You just know what they are now?
R: Yeah, well, I’ve always known what they were. You know, you don’t need a doctor anymore unless you need medicine.

A similar exchange occurred with Lenore of Indiana:

I: Um. At the previous interviews you mentioned you had been dealing with a couple of different health issues. The notes from the past interview said that you had been dealing with depression/anxiety, frequent colds/flu/sinus, um eye or vision issues, joint problems, skin problems, alcohol/tobacco use, anemia, migraine headaches and arthritis. How has your health been since the last interview?
R: It hasn’t changed much.
The interviewer followed up:
I: OK. Alright. Have you developed any new medical conditions?
R: No. Thank goodness.
I: OK. Since the last interview, have you had any injuries, surgeries, or serious illnesses?
R: No.
I: Since the last interview, have any of your health problems been resolved?
R: I wish.
I: OK. So no?
R: No.

Moments later, the interviewer inquired about healthcare provider visits:

I: About how many times have you been to see a doctor or other healthcare provider since the last interview?
R: Never.

Further, when asked if there had ever been a time when Lenore needed to see a doctor or go to the hospital but did not go, she replied, ‘No’. Thus, despite reporting numerous health problems, she did not indicate need for health services. Inability or unwillingness to improve health status was further exemplified by Louanne from Indiana who reported her current health as ‘somewhat worse’ than a year ago and indicated that her physical health had caused her to accomplish less than she would like:

R: My big health issue is that I am too fat. I am just too fat. And so it’s miserable. So I just sit all the time.
I: OK.
R: And don’t do anything.

However, despite Louanne’s recognition that her physical health presented barriers in her daily life, and weight loss is a behavior over which she has some control, at a later point in the interview, she indicated that she did not expect her health to get better or worse. Conversely, Nan of Maryland expressed expectation that her health issue may never resolve:

I: What would make life better for your family, and why?
R: If I could get my back straightened out.
I: Get your back straightened out… And was your doctor very hopeful about that happening, does he think if you keep on having these treatments that’ll happen, or—
R: No, basically I have to live with this.
I: Oh.
R: And then if they do surgery, Once they do it, I have so many ruptured discs, that it’s going to be like domino effect, and once they do it, and put a rod in, then it’s going to be going down, then it’s just going to keep on going. I’ll be in and out of surgery all the time.

In each of the above examples, participants reported their conditions as static with no hope of resolution despite the fact that some of the reported conditions may be addressed with proper medical care and/or personal health behaviors, such as improved nutrition and exercise, further supporting the lack of engagement in health management.

Ineffective utilization of health care This theme describes the challenges confronted by women in the present study that contributed to ineffective utilization of health care for a variety of reasons. Despite reporting a usual source of care, Rebecca of Ohio described competing demands of work and seeing her physician:

Um, yeah. If I have a doctor’s appointment, or— they don’t like me to take off because they’re short-handed. And they’re
Similarly, Joanne of Maryland described how the distance to her pediatrician’s office prompted her to make use of the ED instead:

R: We’ve taken the kids to the emergency room too…
I: And when the children went, is it because…
R: Just the doctor wasn’t in and [name of location of pediatrician’s office] was too far away. We didn’t have the van, and we took it, it was too far away to take the kids to see some half-time-want-to-be-doctor. So we take them to the emergency room. They didn’t like it, but they have doctors. I don’t want to hear it. Something’s wrong with one of my kids, I want to know.

Nan of Maryland, who had a chronic back problem, reported using emergency services reactively rather than proactively managing her condition:

Well there was a couple of times when I had to go to the emergency room, but that was, I think it was last year before — when – I — my back was just out of sorts, and everything, and I couldn’t get a hold of a doctor.

The following interchange with Nan exemplifies the barriers she confronted in following the advice of her healthcare providers:

R: I lost disability. And my medical. I’ve lost my medical [insurance]…
I: And you don’t yet understand why. And you’re fighting that, but you’re going to figure that out.
R: Well, one doctor says I can go to work, but I can’t sit long, I can’t stand long, no bending, not dealing with the public, and to take breaks as often as I can, and there’s like sixty thousand jobs out there nationwide. Where is there one in [this] county that I can do this? And yet, I’ve got two doctors statin’ that I’m disabled, that I’m seen’, but because of one doctor that I haven’t seen in a while that was givin’ me the back injections, my — I got a, um— I got a– I’m late on his payment bills, and he said that I’m able to work, so I think that’s why.

When asked if she had thought about applying for Medicaid, Tailyn of Nebraska replied:

R: Uh, that’s on hold.
I: So, youhaven’t been going to the doctor lately?
R: No.
I: What about medicines, when you need medicines?
R: I have medicine, I need medicine, but I can’t afford them.
I: So, you’re just…
R: Doing without.

Despite the fact that Tailyn might have been eligible for Medicaid, she opted to not apply and simply go without.

At a later point in the interview she was asked if she was able to get medical care when needed:

R: Mmmmm. I don’t go to the doctor.
I: OK. If you were to go to, um, any kind of healthcare provider if you don’t have a specific doctor? Hospital? Anything?
R: Um. The hospital… I can get there within 20 minutes.
I: OK.
R: Normally I just go to Planned Parenthood.

These examples suggest that factors both within and outside of participants’ control contributed to ineffective utilization of healthcare services.

Discussion

The rural low-income women in this study provide important insights to consider as reforms to the healthcare system in the USA and other geographically large, developed countries (eg Australia, Canada) are designed and implemented. The majority of participants reported having a usual provider and expressed great comfort in this. Participants appreciated receiving care from someone who knew their own and their family members’ medical history. Previous studies have found that a consistent relationship between patient and provider is associated with a broad range of positive health related outcomes. However, almost one-third of participants reported using the ED because their regular doctor was unavailable. This is consistent with other research that has shown rural individuals often identify a usual source of care, but have more difficulty reaching providers after hours. The higher ED use among publicly insured respondents compared with privately insured respondents is consistent with research in non-rural samples. Additionally, while Planned Parenthood as a usual source of care is a viable option for reproductive health needs, they do not provide whole-health services, such as immunizations or general wellness care.

Policy reforms that simultaneously recognize and value the need for a usual source of care and the challenges of providing such care in rural settings should be promoted. Initiatives such as the Patient-Centered Medical Home (PCMH) and Accountable Care Organizations (ACOs) are designed to improve the quality of service delivery while reducing costs. Health services researchers have suggested a number of ways to creatively establish PCMHs and ACOs in rural areas in the light of structural challenges, and specifically limited providers. In the USA, much of the care in rural areas is provided by federally qualified community health centers, and the Affordable Care Act dedicates $11 billion in new funding over 5 years to expand their reach. Strategies that will assist these centers in becoming National Committee for Quality Assurance-certified PCMHs will help to promote patient-centered and continuous care in rural areas. To achieve this, Nutting et al propose expanding the concept of the medical home to what they refer to as a 'healthcare neighborhood’, which coordinates care across a broad network of hospitals, primary and special providers, nursing homes, and social service agencies. They cite the importance of thinking broadly about the 'neighborhood boundaries', which may extend into urban areas through telemedicine or ‘e-health’. Thinking broadly will help to address a critical issue in implementing reforms, namely, the shortages of primary and mid-level healthcare providers.

Similarly, implementing ACOs will require expanding what might be considered obvious or expected organizational entities. To be successful in rural areas, flexible models and payment structures that can be adapted to fit local communities and market conditions are critical. In fact, an analysis of health care in rural Vermont suggested that ACOs were possible in rural areas, but would require a consolidated performance pool that involved multiple payors and/or expanding the ACO to include multiple hospitals in order to achieve statistically meaningful measures of performance. The Vermont evaluation also suggested that potential ACOs would depend more heavily on state and national infrastructure due to greater complication concerning governance issues when multiple insurers or hospital entities were included. Shortell et al suggested developing ‘virtual ACOs’ by following the example of Community Care of North Carolina, which formed a ‘virtual’ physician organization comprised of several small, independent physician practices. The necessary leadership to provide infrastructure and resources, implement electronic medical records, and share information could be managed by a consortium of individual physicians in rural areas, a local medical foundation, a state Medicaid agency, or a similar organization. Further, Shortell et al argued that ACOs
actually may help to address the issue of physician shortage by permitting primary providers to more efficiently care for greater numbers of patients through team-based practice while simultaneously increasing payment incentives. Combining this approach with a flexible package of retention measures (eg professional development, childcare, housing accommodations), as in Australian pilots, may further increase retention.

In both PCMHs and ACOs, health information technology (IT) is going to be critical and will require systems that can support 'virtual and asynchronous communication' (p442). In fact, Shields et al noted that performance improvement for rural providers requires the ability to integrate small practices and use web-based communication to promote partnership. However, a specific challenge to implementing health IT in rural communities is the gaps in broadband coverage. Beacon communities are attempting to overcome these challenges and still use health IT and telemedicine effectively. For example, in rural Minnesota, telemedicine technologies will be implemented in schools and public health centers to facilitate treatment planning and care management between primary providers and school nurses for asthma. By relying on centers with IT available, they hope to overcome some of the access barriers. However, more work will need to be done to increase health IT capabilities to effectively coordinate care across time and providers, but this is not simply a rural phenomenon for it is true throughout the USA.

Beyond the structural and cultural barriers to health care inherent in rural communities that may be attended to through the PCMH and/or ACO, the present findings demonstrate that low-income rural women and their families confront specific, interrelated challenges affecting their health management. These challenges can be described using a model proposed by Anderson and Newman that categorizes individual determinants of healthcare utilization into three categories: (i) predisposition to seek help; (ii) ability to access services; and (iii) illness level. First, these families are managing multiple healthcare needs with limited resources. As has been noted in other studies, low-income families make choices between basic necessities, and research shows that families make 'tradeoffs' when it comes to managing health care. Some mothers in the present study reported forgoing their own care in order to provide needed care to their children. Reports of primary medication non-adherence underscore this, as they were higher among adults than they were for children. The rate of delaying or not filling a prescription medication was also higher in this study than it was in another study of rural individuals, which reported a 21.6% rate. This may reflect the fact that the present study focused on families with dependent children, whereas the comparator study was of individuals, only some of whom had dependent children.

Interestingly, several mothers did not identify healthcare needs, such as seeing a physician or medication, as basic necessities like food, shelter, and clothing, despite reporting health conditions that interfere with daily life and doing without such health care. Second, physicians and other healthcare providers were perceived as useful only for meeting prescription medication needs. They were not seen as partners in these participants’ health or as a source of knowledge about how to achieve good health. Third, these patients had very low levels of engagement in their health and health care. They were often passive in managing their health, chalking up their good health to luck or good fortune as opposed to active efforts to achieve and maintain good health. This is consistent with the literature on fatalism, or a global outlook that health is destined to be a certain way and cannot be altered through changes in health behaviors. However, this fatalism may serve as adaptive coping in the context of limited resources rather than a true belief that they are unable to take actions that can influence their health. The lack of engagement also may reflect low health literacy, which has been documented in rural areas, and this is consistent with the demographics of the sample, where more than one-half of participants had a high school education or less. Finally, little attention was given to planning for future health. Many women reported reacting to disease exacerbations and events as opposed to actively managing chronic conditions to prevent exacerbations and further progression.
Given the health challenges presented by the present study participants and the tradeoffs often made to address them, another strategy that could be utilized to improve rural health is personalized health planning (PHP)\(^a\). Personalized health planning is a strategic approach to care that engages patients with their providers to develop an individualized wellness and therapeutic plan. There are three main goals: (i) health risk assessment (HRA); prediction, and monitoring; (ii) patient participation and activation; and (iii) prevention or minimization of disease. Personalized health planning provides a mechanism for patients and providers to develop a collaborative relationship and work together to create and enact an individualized wellness and therapeutic plan. Through the planning process, patients are educated about their existing health conditions, as well as about their risks for future disease and how to mitigate them. In a rural low-income population in particular, additional time can be spent talking to the patient about what might get in the way of successfully enacting the plan, from challenges within the family unit to structural challenges in the community to financial challenges, and how to address these barriers. In other words, the planning process may increase patients’ understanding of the tradeoffs involved in managing the healthcare needs of their families (eg should they decide to forgo medication for the mother so that a child can have medication). This also may improve medication adherence, given studies that have shown a positive patient-provider relationship is associated with better adherence\(^b\). Personalized health planning also can enhance a patient’s understanding of health as a resource that can be managed, as opposed to something over which they do not have much control. The PHP also may help to frame health needs as a basic necessity in cases of chronic illness. Given the culture of self-reliance in rural areas\(^c,d\), PHP fits well by generating a process over which the patient has significant control and allows for providers to be seen as more than medication dispensers. Additionally, PHP provides a family context for health behavior change, so that all family members may benefit from positive behaviors like better nutrition or increased exercise.

Personalized health planning, combined with PCMHs and ACOs specifically adapted to rural settings, has the potential to benefit rural families who struggle to juggle resources, live with chronic conditions, and access knowledge about their specific health issues. In fact, Nutting et al noted that the ‘patient-centered part of the medical home depends on having activated, engaged patients’ (p439)\(^e\). The PHP provides a platform for patient engagement by promoting patient-provider interaction and developing a plan that can be shared across multiple entities, thereby promoting coordinated care, a necessary component of PCMHs and ACOs. Finally, the PHP has the added benefit of providing an architecture through which national data can be captured in a uniform fashion and analyzed globally for patient population features, expenditures, and health outcomes\(^f\), a necessary component of comprehensive monitoring and evaluation of healthcare reforms\(^g\).

For PCMHs, ACOs, and PHPs to be implemented effectively, addressing the shortages of qualified health professionals in rural areas is necessary\(^h\). Evidence suggests there are clear, effective ways to increase both the supply of primary providers and the availability of services, including recruiting students to healthcare fields who are more likely to serve in rural areas and offering financial and lifestyle incentives for providers\(^i\). Bailey noted the Accountable Care Act addresses many of these issues, but these provisions have been an ‘unsung’ component of the law\(^j\). Following are just some of the programs and strategies in the law designed to provide greater and/or new funding to increase the rural primary care and allied health workforce: (i) authorization for increased and new funding for medical schools to recruit students most likely to practice in rural areas, new primary care residency programs with priority for those affiliated with Area Health Education Centers (AHECs), graduate medical education in rural, federally qualified health clinics and community-based settings in underserved areas, state and local training of mid-career and allied health professionals, and general, pediatric, and public health dentistry programs with a record of training students for rural populations; (ii) healthcare workforce loan programs for pediatric, medical, surgical, behavioral health, and public health specialists in
underserved areas; (iii) funding for nurse-managed health clinics in underserved areas; and (iv) continuing and expanding AHECs. Furthermore, the law provides payment provisions to address reimbursement inequality, which may increase financial viability of existing practices, as well as incentivize providers to establish practices in rural areas.

For example, the law provides for a 10% incentive payment under Medicare for providers practicing in health professional shortage areas. There is a bonus payment for Medicare services provided by general surgeons and home health providers in rural areas. Adjustments were made to the Geographic Practice Cost Indices of Medicare to reduce payment disparities. Medicare also will begin paying for one annual personalized health planning visit in 2012. Despite the various provisions, it is unclear whether they are sufficient to solve these key structural issues and/or how changes at one level (eg reimbursement structure, provider training, community health centers) will influence (positively or negatively) changes at another. As the Accountable Care Act is rolled out, it will be critical to monitor implementation of these strategies to assess intended and unintended consequences and determine whether there is both sufficient and effective rural healthcare delivery.

Limitations

This study has several limitations. First, although the qualitative data provide much needed depth of understanding, the small sample size limits generalizability. Second, these data are self-reported and include discussion of sensitive health information. Thus, there may be bias in reporting. Third, comparison urban, suburban, or middle/high income groups are not available to definitively say these are exclusively rural phenomena. However, this does not discount the importance of these findings for rural women and their families, and the need for reforms to address these phenomena in rural areas and beyond as appropriate. Fourth, there is no information from local services providers. These voices may have added important information about health decision-making that is not provided in the current study. Finally, the data are 8 years old. However, a recent publication showed that the overall state of health care for rural Americans has not improved within the last decade and, consequently, the experiences represented by these women in 2002–2003 are likely to hold true today.

Conclusions

The findings suggest that rural low-income women and their families may benefit from healthcare reforms designed to personalize care and promote self-reliance, which attend to rural cultural values. However, if careful consideration is not paid to the unique challenges of implementing these mandates in a rural setting, these benefits will not be realized. Approaches such as PCMHs, ACOs, and PHPs must be carefully designed to consider the existing healthcare challenges currently facing rural America: recruitment and retention of providers, low engagement in health, and, perhaps most importantly, cultural barriers that may prevent rural Americans from 'buying in' to a new model of care. By considering the ways in which rural individuals approach their health and make decisions about healthcare utilization, strategies for implementing healthcare reform can be developed that attend to the unique needs of rural America, improve individual health status, and reduce health disparities.

References


