State health disparities research in Rural America: Gaps and future directions in an era of COVID-19

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Abstract

Purpose: In an era of the COVID-19 pandemic, improving health outcomes for diverse rural communities requires collective and sustained actions across transdisciplinary researchers, intersectoral partners, multilevel government action, and authentic engagement with those who carry the burden—rural communities.

Methods: Drawing from an analysis of transcriptions and documents from a national workshop on the “State of Rural Health Disparities: Research Gaps and Recommendations,” this brief report underscores the gaps and priorities for future strategies for tackling persistent rural health inequities.

Findings: Four overarching recommendations were provided by national thought leaders in rural health: (1) create mechanisms to allow the rural research community time to build sustainable community-based participatory relationships; (2) support innovative research designs and approaches relevant to rural settings; (3) sustain effective interventions relevant to unique challenges in rural areas; and (4) recognize and identify the diversity within and across rural populations and adapt culturally and language-appropriate approaches.

Conclusion: The COVID-19 public health crisis has exacerbated disparities for rural communities and underscored the need for diverse community-centered approaches in health research and dedicated funding to rural service agencies and populations.

KEYWORDS chronic disease, community interventions, COVID-19, health disparities, rural health

Rural Americans, who comprise 20% of the US population (one in five Americans) and nearly 60 million people, face disparities that result in worse health care than that of urban and suburban residents. More than 90% of US landmass is rural, defined as any population, housing, or territory not in an urban area. According to a 2015 National Rural Health Association study, the death rate for rural areas in 2014 was 830.5 per 100,000 people, as compared with an urban rate of 704.3.

Americans living in rural areas are more likely to die from five leading causes of death (heart disease, cancer, accidental injuries, chronic lower respiratory disease, and stroke) than their urban counterparts. Rural risk factors for health disparities include geographic isolation (including fewer transportation options), lower socioeconomic status, higher rates of health risk behaviors, and limited job opportunities. The impact of the COVID-19 pandemic coupled with intertwined risk factors exacerbates the vulnerabilities in rural areas. Evidence suggests that rural populations, compared to their urban peers, exhibit diminished access to testing and treatment availability to combat COVID-19. Existing inequities in health care access confronting rural populations are being amplified during the current pandemic; these include, for example, crumbling hospital infrastructures shaping diminished access to ICU beds and ventilators, and lack of access to infectious disease specialists and major academic medical centers. Rural counties face unique and diverse employment-related challenges to combat COVID-19 successfully, such as a predominance of
employment sectors that raise risk susceptibility for infection and further community spread, such as US agricultural and food production, essential service industries, and agrarian farm working.6

In an era of COVID-19, closing the rural health disparities gap and improving health outcomes for diverse rural communities requires collective and sustained actions across transdisciplinary lines, including both researchers and intersectoral partners. Multilevel government action and authentic engagement with those living in rural communities who carry the burden are needed.

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METHODS

In July 2018, the National Institute of Nursing Research (NINR), together with its National Institutes of Health (NIH) cosponsors and in collaboration with the Health Resources and Services Administration and U.S. Department of Health and Human Services (Office of the Surgeon General), convened a workshop on the “State of Rural Health Disparities: Research Gaps and Recommendations.” The workshop gathered public health leaders in order to examine current research findings on rural health disparities.11–32 It also provided an opportunity for scientists from diverse disciplines, community-based interventionists, and clinicians to come together to catalyze and shape the future research agenda for this often-overlooked critical area. Participants were from 5 of the 10 federal regions, 13 states, and 4 tribes. The workshop content featured four theme areas:

1. Health promotion and disease prevention in rural areas;
2. Health disparities within the rural population;
3. Approaches to managing chronic conditions in rural areas; and
4. Environmental influences, including technology, on rural health.

Analysis

Using a qualitative approach, several data sources were triangulated from the workshop: detailed summary notes taken by the moderator and other NINR staff, transcription of digital video recordings, Microsoft PowerPoint presentations, and executive summaries.32 A professional company transcribed the digital video recordings of the presentations and in-depth discussions. A detailed executive summary of the workshop is available online via the NINR/NIH website.32 Consistent with qualitative methodology, an iterative process was used that involved a combination of open and focused coding techniques. First, two of the coauthors organized the codes according to the workshop’s initial four thematic areas. Next, open coding was employed to identify new and cross-cutting themes in the context of the texts in the transcribed proceedings and summary notes.

Findings

Figure 1 summarizes the central themes and subthemes by each of the four sessions. There was overall consensus among participants that “rural health has been overlooked to a great degree” and needs to be placed as a priority on the national agenda. Another overarching theme is that collectively, we need to go beyond describing the problem to “finding real solutions together and developing action-oriented recommendations.” Cross-cutting themes that emerged from the analysis are described below and focused on sharing evidence and community-based interventions that are sustainable and work for diverse rural communities.

Rural communities are heterogeneous

Presenters and participants highlighted the need to move away from a monolithic approach to doing research with rural communities. When considering access to care, clinical-community interventions, and health outcomes, it is imperative to embrace heterogeneity of rural communities and within-group differences. Several presenters and participants underscored the role of understanding history and racism and their intersections with “place” as they impact health outcomes. For example, one indigenous scholar stated, “It’s important to understand who indigenous peoples are today and to also look at our past that leads us to our current health disparities.” Another scholar working with southern communities in the US-Mexico border region encouraged researchers and public health practitioners to “Not treat all Latino communities as the same. Not all are Mexican Americans and not all Latinos are immigrants.”

A final message supporting this theme was to continue to reflect on the impact of community context and history as it relates to poor health outcomes. This moves beyond blaming the individual or placing stigma on the community.

Partnerships and communities are central to advancing rural health

The centrality of partnerships and community engagement was consistent throughout the workshop. One participant noted, “The wisdom that will create the best interventions and the best ways to deliver them already exists within the community.” An overarching suggestion was to start with trust and continue the relational processes and long-term commitment of earning trust with rural communities. Discussions also focused on recentering research from within the community and underscored the need for NIH to create mechanisms to allow its research community the time to build sustainable relationships.

Participants and presenters proposed multiple strategies for strengthening community and intersectoral partnerships, including: (1) engage stakeholders in effectiveness research—from development to formative research to translation; (2) incorporate family-based approaches to prevention and treatment; (3) rely on champions from each community setting to get the “insider” perspectives in
Session 1: Health Promotion and Disease Prevention in Rural Areas

Central Themes:
- Time is a challenge and more time is needed in the research process to establish a strong community partnership before conducting the research.
- Partnerships are critical to ensuring sustainability after interventions have been tested and impact demonstrated.

Sub-themes around screening and prevention strategies, activities, and approaches included:

Partnerships and Community-based
- Trusted relationships with partners
- Family-based approaches
- Rely on champions from each community setting to get the “insider” perspectives
- Community Health Workers/Advocates and promotoras de Salud as critical brokers and trusted partners
- Clinical partnerships are critical in research: FQHCS
- Engage with community on interventions—i.e. local assets, mobile vans and faith-based organizations
- Historical experience of each community (i.e. not all Latinos are the same, not all are immigrants)

Investment and Sustainability
- Invest in community partnerships and community development
- Build a cadre of people for sustainability
- Make funding and research commitments to long-term projects

Technology
- Remote technology and telehealth work
- Technology cannot solve everything when vulnerable populations need a trusted personal connection
- Automated phone calls work as well as personal calls

Other—Development of policy (federal/state/local)

Session 2: Health Disparities within the Rural Population

Central Themes:
- Using culturally-based approaches are a priority.
- Rural health barriers have been studied long enough, and now is the time to focus on what works.

Sub-themes around rural and tribal communities and the role of access to care and social/cultural factors included:

Partnerships
- Using and employing stakeholders in effectiveness research—from develop to formative research to translation

Culturally-based research and practice approaches
- Trust and cultural humility
- Communal mastery and tribal identity
- Use of cultural story and cultural healing practices to connect with and heal individuals and the collective
- Invest in what works for communities
- Cultivate humility
- Historical context—i.e. treaties

Access to care and health outcomes
- Heterogeneity of rural communities and within-group differences (i.e. across tribes)
- Continuity in the community, in research, in care at time of diagnosis

Community context and history
- Bad outcomes are not the destiny of rural environments
- Poor health outcomes are not the legacy of indigenous communities, culture, or connectivity to the land. Rather, they are the product of historical trauma.

Other—Advocacy and policy/regulatory barriers

Figure 1 Central themes and subthemes

Rethink research approaches and methods

Presenters and the other participants discussed a range of opportunities for rethinking how intervention research is conducted with rural communities. All agreed that urban strategies do not translate well to the study and treatment of rural health disparities. Several discussions focused on the need to rethink generalizability and transferability of approaches to other rural populations.
Session 3: Approaches to Managing Chronic Conditions in Rural Areas

**Central Themes:**
- “Rural is not synonymous with small urban”
- Rural areas have a distinct identity and researchers need to be mindful of this fact when they are designing their studies and strategies to address rural populations.

Sub-themes about effective strategies and approaches required to address the diagnosis, treatment, and management of chronic disease conditions included:

**Partnerships and Community**
- Trusting relationships for building capacity in the community
- Connection to the community (i.e., community paramedicine)
- Building from within the community
- Multi-institutional/multi-sectoral partnerships
- Use community assessments to design plans

**Investment and Sustainability**
- Invest in research to see what works- i.e. community health aide research
- Building evidence for sustainability and funding

**Evidence Based Intervention Research**
- Investigators acknowledge lack of knowledge & center awareness on racism
- Adapt (not adopt) in the rural environment
- Evidence-based toolkits
- Identifying best practices
- Community-based prevention homes
- Extension of the telehealth model
- Continuity of care from the community-out

Session 4: Environmental Influences, including Technology, on Rural Health

**Central Themes:**
- Community-based participatory research methods facilitate open communication about cultural norms
- Technology has some advantages, but also some limitations, for working with rural populations.

Sub-themes around measuring to characterize the environment in rural areas and strategies to address the adverse impact of environmental factors included:

**Technology**
- Investment in research to support telemedicine
- Family-based prevention using technology
- Web access in rural areas and global-based programs (i.e. eCARE telehealth program 118 rural/frontier communities in 16 states)
- Web and tablet-based interventions
- Consider digital divide and where the web is accessible (library, Starbucks, home)

**Partnerships and Community**
- Respectful community partnerships are essential.
- Building trust takes time
- Distrust a product of research not being embedded in community
- Grassroots efforts to engage rural families
- Community connection to natural environment strong and positive

**Research Methods and Translation**
- Definitions count for spatial specificity (i.e., RUCA versus population density)
- Inexpensive, participant-friendly methods (e.g., personal monitors)
- Test and use of media messages with diverse communities
- Rethink generalizability and transferability of approaches to other rural populations
- Caution on standardization of instruments across rural populations
- Expanding beyond a Westernized lens to prevention (i.e. connection to environment as prevention)
- Public health scientific approach takes 17 years to translation into practice, for tribal communities it can take longer

**Other**
- Focus on policy
- Media literacy

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**Figure 1** Continued

One presenter acknowledged that, “The ‘elephant in the room’ that we need to acknowledge is that the research methods we do are almost impossible to do in rural environments.”

Examples of specific strategies to support “rural-centric” research included: specificity in defining “what and who is rural” and selecting a metric that works such as using rural urban commuting area (RUCA) codes versus population density; using inexpensive, participant-friendly methods (e.g., personal monitors); being cautious on standardization of instruments across rural populations; and expanding beyond a Westernized lens to prevention (i.e., connection to environment as prevention).
Telehealth or other remote technologies in a variety of rural settings

As noted in the workshop, “technology offers opportunities to address rural health disparities, but investigators must recognize that not everyone has easy access to the Internet and cell phones.” Technology is often seen as an opportunity to expand the reach of interventions in remote settings. While this may be true, and the use of telemedicine has proved effective in many areas, focusing exclusively on technological solutions likely ignores the underlying cultural values of many in rural settings. While one of the sessions specifically addressed the use of technology as an innovation, other discussions included various strategies for incorporating remote technology and telehealth work in rural settings. For instance, one presenter shared “With regards to building trust in relationships with rural communities, I don’t think technology can solve everything. When you are vulnerable, people want to talk to a trusted person who is genuinely interested.”

Investment in long-term partnerships and research capacity building

An overarching concern in the workshop was the lack of sustainability of effective interventions. One presenter and senior scholar affirmed that, “This work requires more time, more money, and more flexibility to adjust the proposed approach to align with what the community still says will work.” Both building evidence for sustainability and investing in evidence-based interventions were considered key priorities for long-term research and practice capacity-building in rural communities. Several other discussions confirmed that interventions must also work within the socioeconomic and financial constraints of a rural context. A few examples of successful strategies included: investing in community partnerships and community development; building a cadre of people for sustainability; and making funding and research commitments to long-term projects.

CONCLUSION

The analysis from the workshop underscored the challenges and triumphs of rural health disparities research and helped identify gaps and opportunities for research targeted at rural populations. There was consensus on several points.

First, it was agreed that there is a strong need for NIH to create mechanisms to allow its research community the time to build sustainable community-based participatory relationships. It was emphasized at the workshop that community-based research is a necessary approach for conducting health research in rural areas. Community-based approaches foster an atmosphere of shared resources and learning and greatly increase the likelihood that knowledge and services remain in the community, benefiting its residents.

Unknown at the time of the Rural Health Workshop was how much the world could change in the coming years. The COVID-19 pandemic has shaken all our lives, led to extreme levels of death and disease, and disrupted normal business functioning. The pandemic has had a direct impact on the ability of communities, especially those in remote areas, to maintain healthy and consistent forms of communication and service. Community-based participatory research, one of the most strongly recommended approaches to addressing issues in rural settings, is necessarily affected by the current conditions as this methodological approach is built on person-to-person interaction.

A strength of the service community, and of the population in general, is the ability to adapt to difficult circumstances. Overwhelming as the pandemic is, the service community has done an amazing job of continuing to address the needs of the population, whether through safe practices in direct service environments, such as hospitals, or through technologically focused outreach. One of the recommendations of the workshop participants was to maximize, wherever and however feasible, the use of technological tools in meeting the needs of rural residents. They were clear to indicate that this should not be done at the expense of more direct, face-to-face interaction, but they, nonetheless, recommended exploring technological options. In fact, many of the workshop participant presentations shared examples using technology.

The explosion of social media, well before the pandemic and for both good and bad, suggests that the population is ready for remote learning and interaction. This year alone, an amazing number of Zoom (Zoom Technologies Inc., San Jose, CA) (or other) meetings, trainings, and political events have occurred, as well as even entire virtual conferences. The challenges rural communities face are real—limited access to rapid speed technology and support for these resources—but mobile media such as cell phones are ubiquitous even in rural areas. During these unprecedented times, maximizing technological tools, as the workshop participants suggested, may help to sustain the momentum.

Second, it has been suggested by many, and for many years, that urban strategies do not translate well to the study and treatment of rural health disparities. The environments and populations in rural areas are very different, and therefore call for a very different set of strategies to address their health concerns. More innovative research designs and approaches relevant to rural settings are needed.

As noted above, the pandemic’s disrupting influence has affected our ability to provide, or the population’s access to, needed services. While rural residents are appropriately resistant to “copying” urban models, technology may allow for better transferability of existing service models. The historical error to avoid is a simple transfer of existing programs and interventions. There are ways technology can make adaptation easier. Holding online focus groups to determine service content, creating prototypes of service approaches and then re-engaging community members for their feedback (part of an iterative process), seems feasible in the current climate. These approaches are typically cheaper, lead to quicker turnaround, and can be done with greater frequency. It may be idealistic to think so but perhaps enhanced technological approaches can increase the amount of outreach and exposure service communities can achieve.
Third, and a problem not unique to rural areas, is the lack of sustainability of effective interventions. Numerous researchers and planners have sought to generate the widespread adoption of interventions with varied success. Dissemination and implementation strategies in rural areas should be included as a fundamental component of future research efforts.

Finally, it is crucial to define rurality and recognize rural residents as a special but heterogeneous population. Just as there is great variety in the nature of urban populations and environments, rural areas are quite diverse (e.g., race/ethnicity and economic industries).

Next steps

In March 2020, the Coronavirus Aid, Relief, and Economic Security Act (CARES) was signed into law and appropriated an initial $1 billion for the NIH to support research, including research on coronavirus and developing countermeasures to prevent and treat COVID-19 disease.33 Two subsequent phases of appropriations have totaled $909.4 million to NIH, which has released funding through competing supplements, administrative supplements, and new awards since March 2020.34 Included is nearly $234 million to improve COVID-19 testing for underserved and vulnerable populations as part of a Rapid Acceleration of Diagnostics (RADx) initiative, which focuses on populations disproportionately affected by the pandemic. The initiative has four programs: RADx Tech, RADx Advanced Technology Platforms, RADx Underserved Populations, and RADx Radical.35

For the purposes of promoting greater engagement and health promotion in rural communities, however, the NIH and other service agencies could direct resources to grants specifically aimed at addressing health disparity gaps in rural communities. Grant and contract initiatives that allow for the development of technological solutions to rural health problems could be undertaken, with a faster time frame than typical NIH application and decision timelines. A model already used in the NIH and several other government agencies is the small business research program. This grant program requires researchers to develop health-based technological solutions in a multiphase approach. Phase I is a 6-month feasibility study, involving the development of a prototype tool and basic user testing. In its current form, this funding is restricted to for-profit small businesses. But it is not hard to imagine an expansion of this model to all types of service sector groups, with an approach that allows for quicker turnaround.

Addressing rural health disparities also aligns with Healthy People 2020 and 2030 goals of achieving health equity and eliminating health disparities, attaining high-quality, longer lives free of preventable disease, and creating social and physical environments that promote good health across the life span. The NINR workshop also brought to the forefront other efforts ongoing at NIH in rural health disparities. For example, the National Institute of Mental Health (NIMH, an active participant in the NINR-led workshop) hosted a Rural Health Day in November 2019. This has spurred leadership at another NIH Center, the National Center for Advancing Translational Sciences (NCATS), to approve a rural health seminar series at NIH. These additional events show not only an increasing awareness of the importance of rural health needs, but a commitment on the part of NIH to provide funding to help find solutions.

These efforts are admirable and may well lead to progress in addressing rural health needs. But there is a risk that this additional attention to general rural health needs will fall by the wayside in light of COVID-19, which has led to the redirection of many resources to finding vaccines or treatments. Health systems, including rural hospitals, have had to devote their existing resources to the immediate needs of an ailing population, while continuing efforts to promote the safest practices to reduce the risk of exposure to COVID-19.

While it certainly will be more challenging to find resources and to promote meaningful interaction across vastly diverse rural settings, the need is no less real. In fact, if anything, COVID-19 has highlighted the difficult realities across a vast spectrum of Rural America. Recognizing the heterogeneity of rural communities and capitalizing on the recommendations of the workshop participants discussed in this paper are critical. Some examples might include: (1) setting aside funding and other resources whenever and however possible to rural service agencies and populations; (2) maximizing the use of technological tools—though this was a limited recommendation from the workshop, the time may be ripe; and (3) maintaining the engagement of rural communities perhaps through more seminars, virtual workshops, and focus groups to assess the current conditions and what services and resources might be helpful. These strategies will not solve the current problems, but they seem implementable and might keep the energy moving forward.

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