

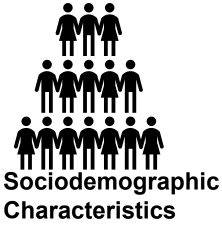
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The Role of Rural Health Clinics in Cancer Care across the Continuum

Holden Comprehensive Cancer Center Grand Rounds Whitney Zahnd, PhD

December 17, 2021

Background-Rural Cancer Disparities



- 15-20% of Americans live in rural areas
- ~40% of lowans live in rural areas
- Older and poorer than urban populations



Cancer Outcome Disparities

- More prevalent "risky" health behaviors, overall and among survivors
- Higher incidence rates of preventable cancers
- Lower screening rates
- Higher mortality rates



Cancer Care Disparities

- Less access to cancer specialists, NCIdesignated cancer centers
- Less likely to receive guideline-concordant treatment

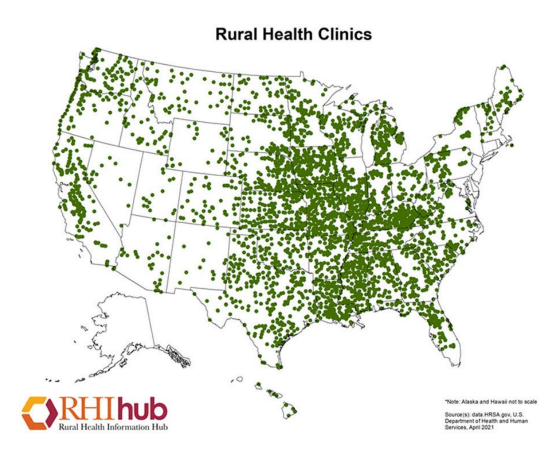
Sources: U.S. Census Bureau. Rural Health Information Hub. Matthews et al. MMWR Surveill Summ 2017. Henley et al. MMWR Surveill Summ. 2017. Zahnd et al. Cancer Epidemiol Biomarkers Prev. 2018. Cole et al. Cancer Med. 2012. Onega et al. Cancer. 2017. Hung et al. Cancer. 2019. Chow et al, Dis Colon Rectum. 2015.; Charlton et al, Oncology, 2015.

Background-Rural Health Clinics

- Rural health clinics (RHC) are important sources of primary care in rural areas
 - 4,500+ RHCs across 44 states
 - 205 RHCs in Iowa
 - Team-based approach
 - Required to be staffed 50% of the time with a non-physician provider
- Received enhanced Medicare and Medicaid reimbursements
- No minimum services requirements or preventive service mandate
- No ongoing quality assurance program

Source: CMS





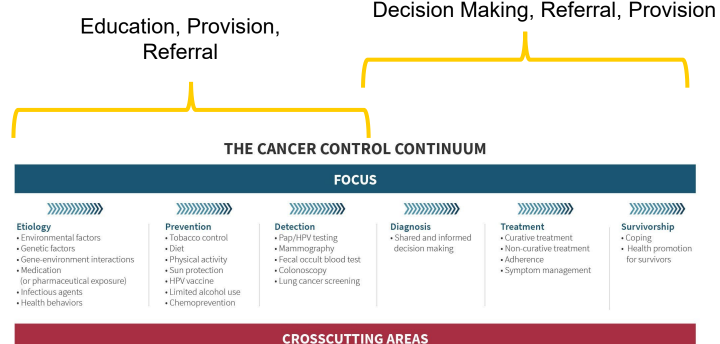
Background-COVID-19 and Cancer

- The pandemic has affected operations of hospitals, federally qualified health centers, and other providers
 - Lack of PPE
 - Temporary closures
 - Suspension of specific services (e.g., elective surgeries)
 - Provider shortages
 - Provider and staff burnout
- The pandemic led to a large drop initial in preventive services, including cancer screening that has yet to fully rebound
- The NCI predicts an additional 10,000 breast and colorectal cancer deaths in the next decade due to delayed screenings

Sources: DeGroff et al, 2021, *Prev Med*. Fedewa et al. 2021, *Cancer.* Sharpless, 2020, *Nature*.



Background-RHCs and Cancer Care



CROSSCUTTING AREAS

Communications Surveillance Health Disparities Decision Making Dissemination of Evidence-based Interventions Health Care Delivery Epidemiology Measurement



Adapted from David B. Abrams, Brown University School of Medicine

Objective

- 1. To describe the scope of cancer-related services provided or referred by RHCs from primary prevention to cancer survivorship before and during the COVID-19 pandemic.
- 2. To determine the extent to which RHCs are involved in their patients' cancer treatment and survivorship care decisions.
- 3. To identify how cancer-related activities at RHCs aligned with current evidence-based guidelines and strategies.



Methods-Survey Development

- → Survey components adapted by the study team:
 - HRSA Health Center COVID-19 Survey
 - Primary Care Collaborative survey on primary care providers
 - Survey of Physician Attitudes Regarding the Care of Cancer Survivors (SPARCCS)
 - ACS/NCI Survey on Primary Care Physician's Role in Cancer Care
- → Survey components developed by the study team:
 - RHC Characteristics
 - Additional COVID-19 questions
 - United States Preventive Services Task Force (USPSTF) recommended services (Preand peri-pandemic)
 - Use of Community Services Task Force evidence-based strategies
 - Professional guidelines followed
- Several iterations reviewed and modified by study team with expert feedback and limited pilot testing with local RHCs

Methods-Recruitment and Survey Administration

- → Identified a stratified random sample of 1,900 RHCs (stratified by U.S. Census Region)
- → Employed a modified Dillman approach:
 - Sent an informational postcard to each clinic (April 2021)
 - One week later: Sent hardcopy survey with cover letter with short link and QR code (April 2021)
 - Two weeks after survey: Sent reminder postcard (May 2021)
- ⇒ \$50 incentive for completion
- → Amended follow-up strategy (June-August 2021):
 - Called non-responding RHCs
 - Re-sent hardcopy survey to non-responding RHCs
 - National Association for Rural Health Clinics (NARHC) board member sent a reminder through listserv
- → 153 RHCs responded (8.0% response rate)



Statistical Methods

- → Percentages and frequencies for categorical variables
- →Means and standard deviations of continuous variables
- McNemar's test to examined differences in pre- and peripandemic cancer prevention and screening services



The Effect of the COVID-19 Pandemic on RHC Cancer Prevention and Control Activities

Results-RHC Characteristics

Table 1: Participating RHC Characteristics

	N (%) or mean (Standard Deviation) (n=153)
Region Northeast South Midwest West	6 (3.9%) 63 (41.2%) 63 (41.2%) 21 (13.7%)
RHC Type Provider-Based Independent	93 (60.8%) 60 (39.2%)
Number of practicing clinicians, Mean Physicians (MD or DO) Advanced Practice Nurses Physician's Assistants	2.2 (1.8) 2.1 (1.5) 1.3 (1.1)
Primary Source of Patient Coverage, Mean Medicare Medicaid Dual-eligible Private insurance Other Uninsured/self-pay	28.2 (16.5) 24.2 (17.5) 6.6 (9.4) 23.7 (15.2) 3.1 (3.9) 6.3 (7.5)
Patient-Centered Medical Home, yes	41 (29.9%)
Accountable Care Organization, yes	51 (43.2%)

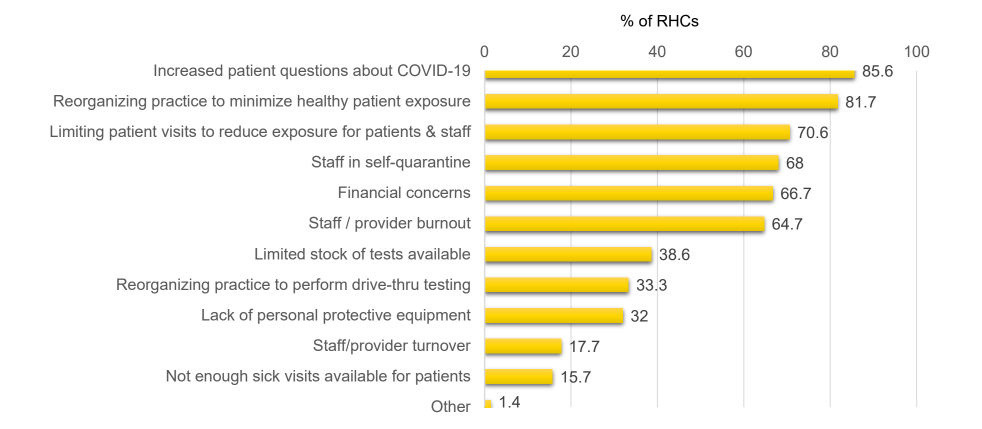
Note: Percentages are calculated based upon the number of RHCs responding to a given question, which may be fewer than 153 RHCs completing the survey.



Results-COVID-19 Care

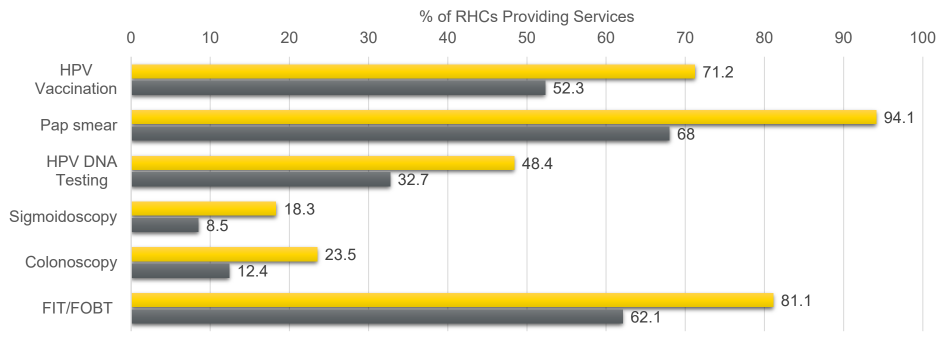
- →88.7% of RHCs provided testing services
- → 19.1% of RHCs temporarily closed due the pandemic
 - 57.1% of closures were due to COVID-19 among staff/clinicians
- →23.0% of RHCs provided telehealth services prepandemic→92.2% of RHCs provided telehealth services peripandemic
 - 69.3% provided telehealth via video and phone
 - 10.5% provided telehealth via video only
 - 12.4% provided telehealth via phone only

Results-COVID-19 Stressors





Results-Impact on Cancer Prevention and Control Services

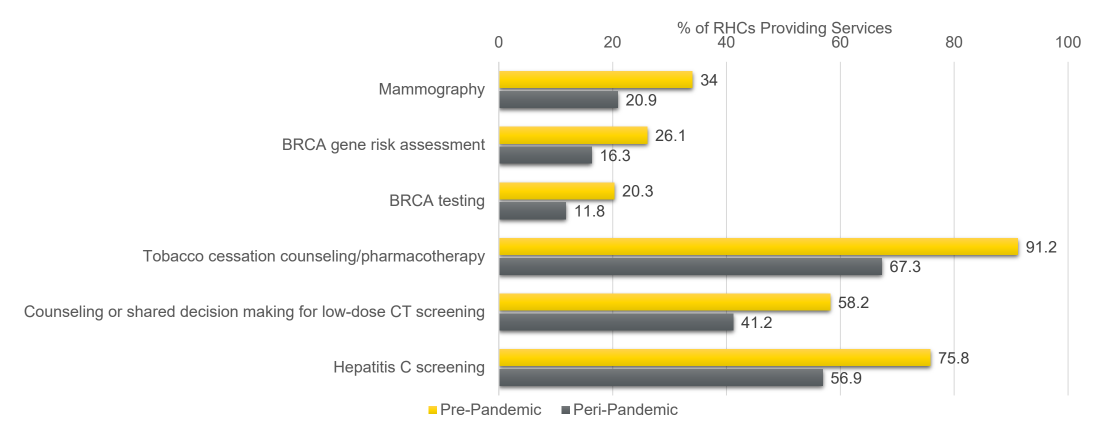


■ Pre-Pandemic ■ Peri-Pandemic

P<0.05 for all McNemar tests

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Results-Impact on Cancer Prevention and Control Services

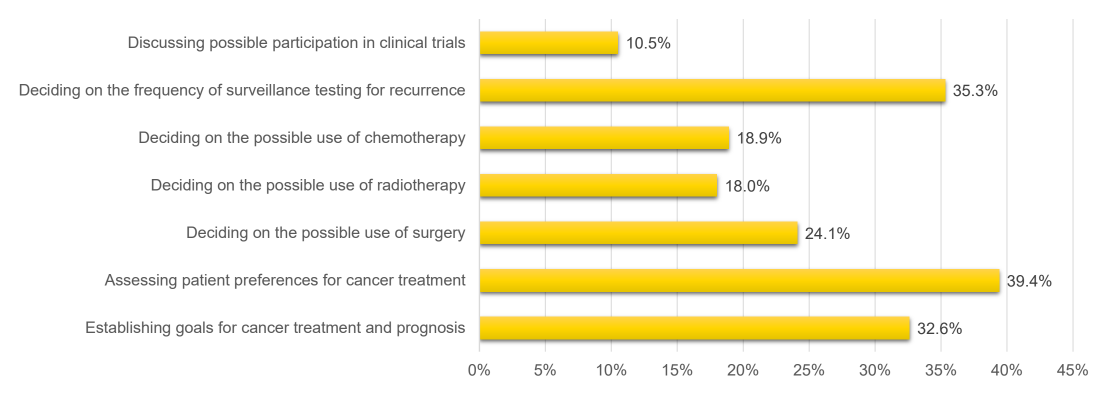


P<0.05 for all McNemar tests

The Role of RHC Providers in Cancer Treatment and Survivorship Care

RHC Providers Role in Treatment Decisions

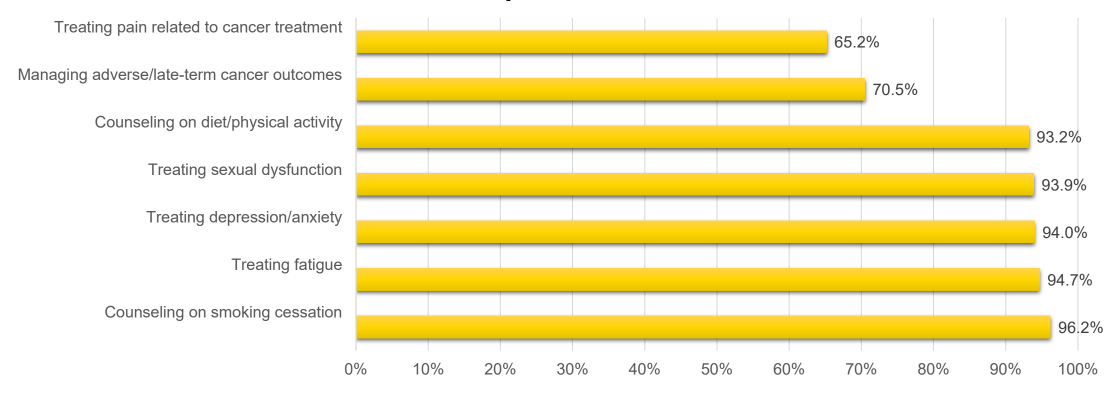
Provides, co-manages, or engages in joint decision with another clinician





RHC Provider Role in Survivorship Care

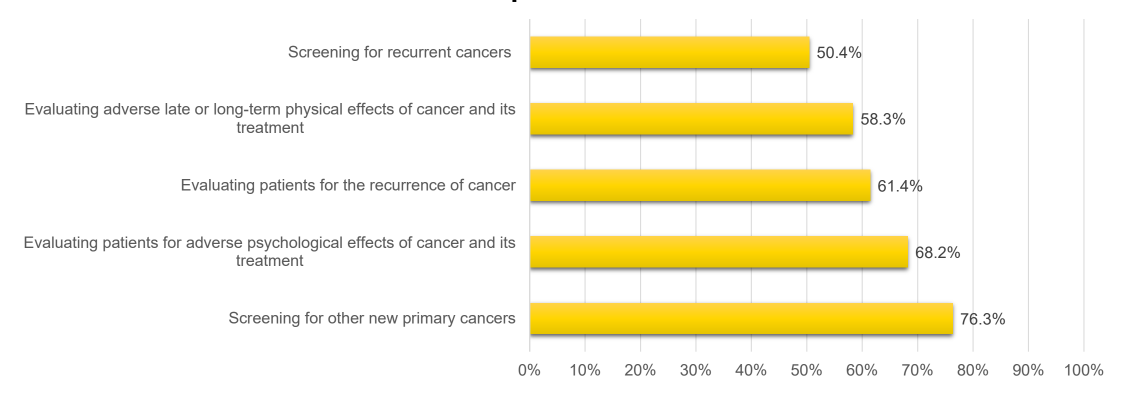
Provides, orders, or shares responsibility with oncology specialists





RHC Provider Role in Survivorship Care

Provides, orders, or shares responsibility with oncology specialists





Experiences with Follow-Up Care

	% Always/Almost Always/Often
Receive a treatment summary from the oncology team	72.8%
Provide a non-cancer history to the oncology team	72.5%
Experience difficulties in transferring responsibilities between you and oncology team	12.4%
Receive an explicit follow-up care plan documenting recommendations for future care/surveillance	62.1%
Have a specific discussion with the patient about future care/surveillance	61.4%



Implications of Findings

Summary and Implications of Findings

- →RHCs experienced closures and many other stressors due to the pandemic
- → Percent of RHCs providing telehealth more than tripled
 - Continued flexibility and coverage by Medicare?
- Cancer-related prevention and screening services were reduced in rural health clinics
 - Mirrors FQHC and large system EHR data
- →RHC providers are involved at some level in treatment decisions and survivorship care, important opportunity for intervention



Proposed and Potential Next Steps

- Identify factors associated with cancer care across the continuum in RHCs
- Further analyze survey data to examine the use of evidencebased strategies for screening
- → Interview RHCs to elucidate survey findings
- Service provision
 Examine individual-level data (e.g., Medicare) to examine the role of RHCs in aspects of cancer prevention and control service provision



Study Team and Acknowledgements

- → Research Team:
 - Co-PIs: Whitney Zahnd and Jan Eberth
 - Collaborators: Peiyin Hung, Swann Adams, Nabil Natafgi, Shaun Owens, Melinda Merrell, Elizabeth Crouch, Stella Self
 - Student research assistants: Allie Silverman, Christopher Marshall
 - Administrative support: Janie Godbold
- Acknowledgements: Shannon Chambers, Fairfield Medical Center
- → Funding: HRSA Rural Health Research Center Cooperative Agreement (2U1CRH30539-05)





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Thank you! Questions?



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