

Is Religiosity Associated with Cancer Screening?: Results from a National Survey

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Background



- Mixed evidence for the relationship between religiosity and cancer screening
- Few studies have examined the mechanisms through which religiosity impacts health behaviors
- Understanding the role of religiosity in screening behavior can inform cancer control efforts

Study Objectives

This study examines:

- 1. relationships between religiosity and use of screening for breast, cervical, and colorectal cancers
- 2. the potential mediating role of social support in these relationships
- 3. the potential moderating effect of race/ethnicity

Methods







- 2005 Health Information National Trends Survey (HINTS 3)
 - random digit dialing and telephone interviews, 61% response rate
- Present study, n=5,102
 - non-Hispanic Whites (n = 4152)
 - Hispanics (n=496)
 - -Blacks (n= 454)

Measures



• Religious service attendance

- "Not including funerals and weddings, how often do you attend religious services?" (every week/once or twice a month/a few times a year/never).

• A Social Support Index

- How many community organizations are you currently a member of?"
 (values provided by respondents)
- Do you have friends or family members that you talk to about your health?" (yes/no)
- How many people live near you who you can rely on in case you need a ride to visit your health care provider?"(values provided by respondents)

• Recent cancer screening

- "When did you have your most recent Pap smear/ mammogram/ stool blood test using a home kit/sigmoidoscopy or colonoscopy?."



SSAS Statistical analysis

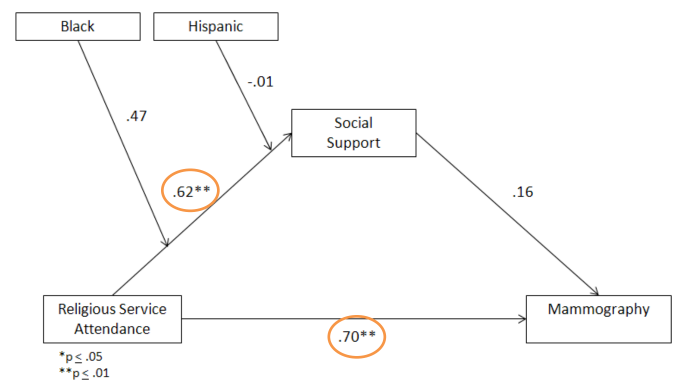
- Moderated mediation analyses following conditional process modeling approaches
 - simultaneous testing of both moderated and mediated relationships
 - not equipped to handle sampling weights
 - adjusted for relevant covariates (i.e., age, educational attainment, household income, and insurance status).
- SAS and SAS-callable SUDAAN

(Hayes, 2013)

Results

- Religiosity was associated with increased screening for breast, cervical, and colorectal cancers
- Religiosity was associated with increased social support

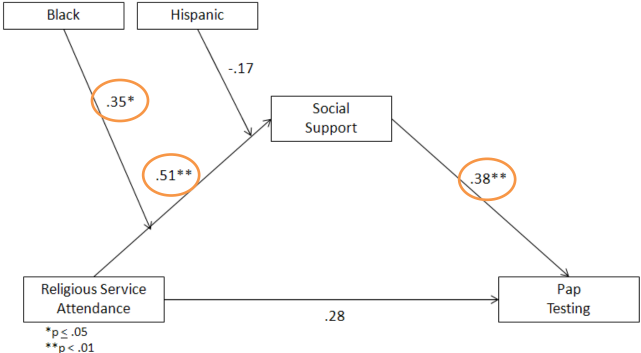
Figure 1. Conditional Process Model for Recent Mammography n=1286



Conditional Process Model for Breast Cancer Screening

- The direct path from religious service attendance on recent mammogram screening was significant and was associated with higher likelihood of a recent receipt of a mammogram ($\beta = .70, \chi^2(1) = 3.96, p \le .001$).
- Religious service attendance was positively associated with social support, ($\beta = .62$, t(1284) = 13.31, $p \le .001$).
- The relationship between social support and recent mammogram screening was not significant ($\beta = .16$, $\chi^2(1) = 1.51$, p = .13).
- The findings do not indicate a mediated model.
- Racial identification did not moderate the relationship between religious service attendance and social support.

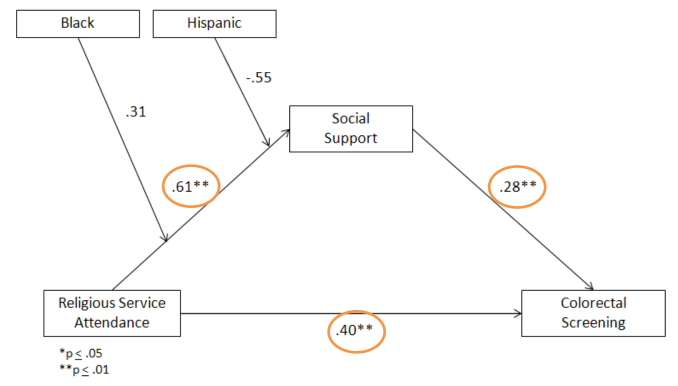
Figure 2 . Conditional Process Model for Recent Pap Testing n=1474



Conditional Process Model for Cervical Cancer Screening

- The direct path from religious service attendance on recent Pap testing was not significant, ($\beta = .28$, $\chi^2(1) = 1.17$, p = .24).
- Religious service attendance was positively associated with social support, ($\beta = .51$, t(1472) = 11.76, $p \le .001$).
- The association between the social support and recent Pap testing was significant, ($\beta = .38$, $\chi^2(1) = 2.75$, p = .01), indicating that higher levels of social support were associated with increased likelihood of having a recent Pap test.
- These findings suggest a **fully mediated model**; the indirect effect of religious service attendance = (.51)*(.38) = .19; 95% CI (.04, .36).
- Racial identification moderated the mediation model as the positive association between religious service attendance and social support was stronger for Blacks than it was for Whites, ($\beta = .35$, t(1472) = 1.97, p = .05).

Figure 3. Conditional Process Model for Recent Colorectal Screening n=1373



Conditional Process Model for Colorectal Cancer Screening

- The direct path from religious service attendance on recent colorectal screening was significant, ($\beta = .40, \chi^2(1) = 2.63, p \le .001$).
- Religious service attendance was positively associated with social support, (β = .61, t(1367) = 13.86, $p \le .001$).
- The association between social support and recent colorectal screening was significant and positive, ($\beta = .28$, $\chi^2(1) = 3.21$, $p \le .001$).
- The findings suggest a **partially mediated** in model; the indirect effect of religious service attendance = (.61)*(.28) = .17; 95% CI (.07, .28).
- Racial identification did not moderate the relationship between religious service attendance and social support.

Results

- Social support
 - Full mediation for cervical cancer screening
 - Partial mediation for colorectal cancer screening
 - No mediation for breast cancer screening
- Race/ethnicity
 - Black racial identification moderated the relationship between religiosity and social support for the cervical cancer screening model.

Summary

- The underlying mechanisms that link religious service attendance and cancer screening may involve the various functions of social support found in social networks and communities.
- Harnessing the power of social ties and social support that is provided by faith-based organizations and networks may be a successful cancer control intervention strategy.

Implications

- Faith-based models of social influence may be particularly valuable for reaching underserved Blacks
- Researchers should seek
 new ways to utilize social
 influence and support
 structures in faith-based
 settings to promote the
 appropriate use of
 screening.





