

HHS Public Access

Author manuscript *Health Expect*. Author manuscript; available in PMC 2016 December 01.

Published in final edited form as:

Health Expect. 2015 December ; 18(6): 2079–2090. doi:10.1111/hex.12175.

Treatment Decisions for Localized Prostate Cancer: A Concept Mapping Approach

Stephanie L. McFall, PhD^{*}, Patricia D. Mullen, DrPH[†], Theresa L. Byrd, DrPH[‡], Scott B. Cantor, PhD[§], Yen-Chi Le, PhD[¶], Isabel Torres-Vigil, DrPH^{**}, Curtis Pettaway, MD^{††}, and Robert J. Volk, PhD^{‡‡}

*Reader, Institute for Social and Economic Research University of Essex, Colchester, UK

[†]Professor, School of Public Health, The University of Texas Health Sciences Center, Houston, TX, USA

[‡]Professor, Department of Family and Community Medicine, Texas Tech University Health Sciences Center, El Paso, TX, USA

[§]Professor, Department of Health Services Research, The University of Texas MD Anderson Cancer Center, Houston, TX, USA

[¶]Faculty Associate, School of Public Health, The University of Texas Health Sciences Center, Houston, TX, USA

^{**}Associate Professor, Graduate College of Social Work, University of Houston, Houston, TX, USA

^{††}Professor, Department of Urology, The University of Texas MD Anderson Cancer Center, Houston, TX, USA

^{‡‡}Professor, Department of General Internal Medicine, The University of Texas MD Anderson Cancer Center, Houston, TX, USA

Abstract

Objective—Few decision aids emphasize active surveillance for localized prostate cancer. Concept mapping was used to produce a conceptual framework incorporating active surveillance and treatment.

Methods—54 statements about what men need to make a decision for localized prostate cancer were derived from focus groups with African American, Latino, and white men previously screened for prostate cancer and partners (n=80). In the second phase, 89 participants sorted and rated the importance of statements.

Results—An 8 cluster map was produced for the overall sample. Clusters were labelled *Doctorpatient exchange, Big picture comparisons, Weighing the options, Seeking and using information, Spirituality and inner strength, Related to active treatment, Side effects, and Family concerns.* A major division was between medical and home-based clusters. Ethnic groups and genders had similar sorting, but some variation in importance. Latinos rated *Big picture comparisons* as less important. African Americans saw *Spirituality and inner strength* most important, followed by Latinos, then whites. Ethnic- and gender-specific concept maps were not analyzed because of high similarity in their sorting patterns. **Conclusions**—We identified a conceptual framework for management of early stage prostate cancer that included coverage of active surveillance. Eliciting the conceptual framework is an important step in constructing decision aids which will address gaps related to active surveillance.

More than 80% of prostate cancer diagnoses in the U.S. are for localized disease, confined to the prostate and about 80%–90% of men diagnosed with low-risk prostate cancer receive some form of treatment (1–2). There is currently uncertainty about the management of localized prostate cancer. Surgery and radiation, the most common treatments, have largely equivalent survival rates and each result in significant risk of urinary, bowel and sexual problems (3–4). Comparisons of active surveillance (AS) and surgery for low-risk disease have shown small advantages associated with surgery or no differences in survival (5–6). There is concern that the growth in early detection and immediate treatment have led to treatment of cancers not likely to be clinically significant.

The 2011 U.S. National Institutes of Health (NIH) Consensus and State-of-the-Science Conference concluded that AS should be offered to patients with low-risk prostate cancer (3). Active surveillance is defined as a management strategy that delays treatment until it is warranted based on indicators of disease progression. It is differentiated from watchful waiting, in which treatment is introduced to relieve symptomatic disease progression. Low-risk prostate cancer is usually determined by such characteristics as a) tumor stage of being not detectable clinically or with imaging or a small tumor able to be felt but confined to the prostate, b) PSA value of less than 10 μ g/L, and c) histologic grade or Gleason score of less than or equal to 6.

A number of decision aids have been developed for early stage localized prostate cancer (7). However, these decision aids frequently give little attention to AS and may not clearly distinguish it from watchful waiting (8).

Decision aids tend to be developed on more highly educated men (9). Moving beyond affluent patient populations will require learning whether less advantaged groups, potentially of different ethnicities, have different views of the treatment options. It will be important for decision aids for prostate cancer treatment decisions to address the information needs and incorporate the conceptual frameworks of these men.

Research on treatment decisions is useful in understanding how patients think about their options. Survival and getting rid of cancer are commonly cited factors in the treatment decision (10). Persons choosing some form of radiation therapy often say they want to avoid surgery (11). Patients express concern about the treatment side effects of incontinence, impotence and bowel problems, but do not report them as pivotal to the decision (10, 12).

Few studies have focused on patients' reasons for selecting active surveillance. Only a minority of low-risk prostate cancer patients enroll in an AS protocol and approximately 10% to 50% of those men elect secondary treatment, despite an absence of clinical disease progression (13–14). Men selecting AS emphasized the importance of avoiding side effects. They also noted the importance of physician support for AS (15). Qualitative research done as part of the PROTECT trial comparing active surveillance, surgery, and radiation therapy

has shown that information about the options can be presented such that men accept AS as an option in relation to the major treatments (16).

Studies in the USA examining variation in treatments by race or ethnicity or socio-economic position have found that African Americans and Latinos were less likely to be treated with surgery or radiation therapy, and were monitored less frequently than whites during the five-year period (17–18). These studies show ethnic variations in treatment selection and experience and the importance of high quality observant management strategies. However, it is important to note that these studies combined watchful waiting and unknown treatment categories which reinforces the importance of clear definitions of active surveillance and watchful waiting.

The views of the spouse may also influence decisions. Men say that they want their partners involved, and physicians commonly involve men's partners in discussions of management options (10). However, husbands and wives may value outcomes of treatment differently, for example, in one study wives placed higher value on survival and a lower one on avoiding side effects than husbands (19). Single or separated men had higher rates of watchful waiting, while married men were more likely to be treated by radical prostatectomy (20–21).

The primary aim of this study was to learn more about the conceptual framework and information needs of men and partners in relation to considering active surveillance if they were facing a decision for early stage, localized prostate cancer. A secondary aim was to examine variation in the conceptual framework by ethnicity and gender. The results will be used to inform the development of patient education and decision support tools to support treatment decisions for localized prostate cancer.

Methods

Overview

Concept mapping is a participatory mixed qualitative-quantitative method that results in a graphical view of a group's ideas about a topic and the relations among them (22–24). The general sequence of activities is 1) to generate a set of statements about a particular topic, 2) sorting and rating of the statements, 3) statistical analysis, and 4) interpretation of the concept map. The term concept map has also been used to show important attributes related to a concept, sometimes based on content analysis of the scientific literature (25).

Sometimes the sequence of steps involves a single group of participants. We modified that procedure such that overlapping groups of people took part in the different steps. This was done to reduce the burden of participation (26).

Participants

We chose convenience samples of African American, Latino, and White, non-Hispanic men in Houston and El Paso, Texas, USA. Eligible men were 50–70 years of age or 40–70 years if African American, had a PSA test within the previous two years, and had never been diagnosed with or tested positive for prostate cancer. The recruited participants represent men interested in prostate cancer screening but who have not faced the treatment decision or

its side effects. In recruitment, men were asked if they wished to bring a partner, that is, a person he would involve in health decisions. Partner sessions were conducted separately. Sessions took place between May 2010 and February 2011.

In Houston, African American men were recruited by an outreach programme of a comprehensive cancer center. Non-Hispanic white men were recruited using flyers and local newspaper advertisements. In El Paso, a community cancer education organization recruited Latino and non-Hispanic white men. Participants received \$75 for their time and parking (\$50 in El Paso).

Statement generation

Statements about prostate cancer treatment/management were drawn from focus groups and from research reports.

Focus groups were homogeneous with respect to gender, ethnicity, and language (English, Spanish). Participants gave written consent and completed a background questionnaire. The focus groups began with an overview of active treatments for early-stage prostate cancer (i.e., radical prostatectomy, beam radiation, and brachytherapy) and their potential side effects so that the discussion had a base of information. This segment featured a 3½ minute video on prostate cancer and treatment options (27) and a 2½ minute video extract about treatments and AS (28).

The discussion was about how they would make treatment decisions if they (or their partners) were diagnosed with early-stage, localized prostate cancer. It covered what information is needed, how they would think about or evaluate information, and who they would involve in the decision. The discussion moderator asked the participants specific questions about the treatment options described in the videos.

Sessions were audio-taped, transcribed, and translated, if in Spanish. The translation was reviewed by bilingual coders to ensure that there was good correspondence with the original transcripts.

Coding statements

Pairs of reviewers independently extracted excerpts from the transcripts that related to the focal prompt: "When deciding what to do for early-stage, localized prostate cancer, a man should...". The result was short statements summarizing ideas from the focus group discussion. Disagreements about coded statements were resolved in team meetings.

We added a few statements from studies of decision making for early-stage, localized prostate cancer. Articles were restricted to studies of men in the midst of a treatment decision or a hypothetical decision. Studies of past decisions were excluded. The decision alternatives included active surveillance or watchful waiting. Of 12 articles that met our eligibility criteria, ten were found by two independent reviewers to have relevant content. Following the editing, six statements were added.

Statements were edited to eliminate redundancy, correct double-barreled statements, and simplified such that the reading levels did not exceed 6th grade Flesch-Kincaid. The final list had 54 statements. Statements were translated into Spanish and reviewed by native Spanish speakers. (The Spanish translations can be obtained from the corresponding author.) Statements were randomly ordered and printed on card stock. Cards for Spanish-speaking participants had the English statement on one side and Spanish on the other.

Sorting and rating

Participants independently sorted cards within small groups homogeneous in ethnicity, gender and language. The same video clips and handouts from the focus groups were shown to inform participants about treatment alternatives and active surveillance.

Each participant was asked to sort the cards according to their similarity, so that those seen as most similar in meaning were in the same pile, making as many piles as he/she wanted. The focus prompt for sorting was "When deciding what to do for early-stage, localized prostate cancer, a man should...". Participants were encouraged to have at least three piles, no "miscellaneous" pile, and no single statement piles.

After sorting, participants rated the statements for their importance (compared to the rest) in making a decision. Response alternatives were 1=*relatively unimportant*, 2=*somewhat important*, 3=*moderately important*, 4=*very important*, and 5=*extremely important*.

Analysis and identification of clusters based on sorting

We used The Concept System software (29) for analysis. We produced a binary symmetric 54 by 54 matrix for each sorter where cell entries of "1" indicate that two statements were placed together in a pile and "0" otherwise. The individual binary matrices were summed across sorters to produce an aggregate matrix where cell entries were the number of participants placing each pair of statements in the same pile. A map in two dimensions, convenient for displaying the relationships among the statements, was produced with multidimensional scaling (MDS) (23, 30). The distance between points (statements) represents the estimates from MDS of how similar they are judged to be. The position of each point on the map (e.g., top, bottom, right, left) is not important — only the distance.

The MDS spatial coordinates were analyzed using hierarchical cluster analysis with Ward's algorithm (31) to produce non-overlapping clusters of more similar statements. Cluster boundaries enclose the statements grouped in each cluster. The size and shape of a cluster generally corresponds with whether it is a broader or narrower conceptual area (23).

We examined a range of cluster solutions (5 to 10) to determine the appropriateness of merging or splitting of statement groups, and selected the 8 cluster solution. The central decision described here is the number of clusters. The content of clusters or the cluster tree structure is statistically determined, but the "best" number of clusters depends on the level of specificity desired and context, factors judged substantively (23).

Interpretation of concept map

Researchers and a subset of participants interpreted the concept map. The research team selected the number of clusters and proposed preliminary labels shaped by the statements included in the clusters, their importance ratings, and the bridging values of clusters. Clusters of statements with low bridging values are more cohesive.

Six groups of community participants discussed the maps in gender-specific discussion sessions. They looked at the statements in each cluster and discussed what the cluster means to them. At the conclusion, men and their partners reassembled to discuss their joint reactions. The paired interpretations of participants and research group ensured that the researchers' interpretations did not diverge too far from the participants.

The study was approved by the Committee for the Protection of Human Subjects, The University of Texas Health Sciences Center and the Institutional Review Board of The University of Texas MD Anderson Cancer Center.

Results

A total of 80 individuals (45 men and 35 women) participated in statement generation sessions, 89 participants (52 men and 36 women) took part in sorting and rating, and 33 individuals (19 men and 14 women) participated in the interpretation step. The totals include 43 persons, 21 in Houston and 22 in El Paso, from the statement generating focus groups who also participated in the sorting and rating phase. All 18 persons in the El Paso interpretation groups were prior participants, as were 9 of 15 in Houston.

To simplify the presentation, Table 1 describes participants in the sorting/rating phase. There were equal numbers of participants from Houston and El Paso, and an approximately even ethnic distribution. There were more men than women, since some men did not invite a partner and some brought a male friend or family member. There was a fair amount of variation in education level. Six sorting and rating participants (3 African American, 2 Latino, and 1 non-Hispanic white) were excluded from the analysis because their sorts had three or fewer piles.

One analytic decision was whether to present separate analyses based on the sorts of a single race/ethnicity or gender. We selected the combined map (all ethnic groups, both genders) based on the high correlation of the sorts made by groups. The correlation of statement similarities between ethnic groups or gender ranged from 0.93 to 0.95 when corrected with the Spearman-Brown prophecy formula [31].

Figure 1 shows the 8-cluster map for the combined sample. The text for each numbered statement can be seen in Table 2. The locations of individual statements (points) are indicated with numbers. The clusters are labelled with brief descriptions. The overall fit or stress value was 0.21, an acceptable value (lower stress values indicate better fit) (30).

Taken together, the four clusters located toward the right side of the map refer to seeking medical information (Figure 1) and compare AS and active treatments, i.e., surgery and radiation therapy. This set of clusters had the highest importance ratings.

The cluster *Doctor-patient exchange* has the highest average importance rating. Its statements include "finding a doctor he is comfortable with", "asking for information", and "obtaining a second opinion". The statements also include "seeking clarification when he does not understand the doctor". In the interpretation, participants emphasized the importance of communicating with the doctor. One comment was, "Here, it seems like you are doing more communicating -- kind of reaching out a little bit. Ask for the information that you need...and this is communicating with the doctor" (African American men).

Seeking and using information is not so strictly focused on the doctor as the information source. It includes statements about **how** a man should make the decision, such as being willing to talk about what he wants, realizing that there is a choice to be made, and opening himself up to information from such sources as cancer survivors, other types of health personnel and the Internet. It characterizes the man as a person who actively participates in the treatment decision, reaching out for information. He is seen as deciding about the level of input he wants from the doctor. The cluster emphasizes participating in making treatment decisions and reaching out to the man's network.

The cluster *Big picture comparison* has statements fundamentally comparing active treatments and AS. Statements include "knowing that active surveillance is an option", "finding out what would be done in treatment and active surveillance", and the survival rates under the two strategies. Pointing to the central theme of comparison, one participant summarized, "You may decide you want active surveillance. You may decide you want active treatment. That's about as far apart as they get" (non-Hispanic white men).

The cluster *Weighing the options* has more specific statements about active treatments and AS than the *Big picture comparison*. Statements related to AS include "having a similar length of life to treated men", "a man may worry about the spread of cancer if it is not treated", the "need to return for frequent examinations with active surveillance", and "a man selecting active surveillance can choose to be treated later". Statements focused on active treatment include "men should weigh the overall risks and benefits of treatments", "active treatment is associated with a similar length of life to active surveillance", and "there is risk of recurrence following treatment".

We have grouped together two clusters on the left side of the map as related to faith and family. They are the farthest from the medical clusters.

"Spirituality and inner strength" has statements about "looking to faith for guidance", "thinking how family members would feel if the man chose active surveillance" or alternatively "if he chose active treatment and suffered side effects". Participants at the interpretation sessions proposed the label "Hold on to your faith and stay positive" (non-Hipanic white partners). They also suggested "Different ways of coping," because they noted, "Some will use faith and some will use family and friends."

The cluster, *Family concerns*, has statements related to balancing men's views with those of his family. These include making sure family members get information and weighing or balancing what is valued by the man and his family. There is an interesting confluence of statements about taking the time needed to make the decision and both including and

resisting the influence of others. Participants labelled it "Consideration of self and loved ones in the decision-making process" (African American men). They described the cluster as being about getting input from friends and family in the decision.

The final two clusters bridge the medical and family/spirituality large groups of clusters. *Related to active treatment* is about general features of the treatment decision. One statement is about the slow growing nature of much prostate cancer such that older men may die with, rather than from, prostate cancer. Another statement is the nearly opposite view of thinking about how important it is to rid the body of cancer. Two statements in the cluster had high bridging values indicating that they were not sorted consistently. These were statements about access to treatment depending on where the man lives, his income or race/ ethnicity and about how the financial costs of treatment will be borne.

Side effects, a tightly focused cluster, has statements about the effects of treatment on male identity and sex life and the importance of thinking about how strongly the man wishes to avoid side effects. Participants labelled the cluster as having to do with the side effects of treatment or more generally about quality of life.

Variation in cluster importance

For most clusters there was no variation by ethnicity in the importance of clusters. There was ethnic variation in the average importance of three of eight clusters. Latino/as rated most clusters as less important than the other ethnic groups, though few differences were statistically significant. One exception was *Big picture comparisons*. *Spirituality and inner strength* also varied by ethnicity with African Americans having highest importance ratings, followed by Latinos, then by non-Hispanic whites. African Americans also rated the *Related to treatment* cluster as most important.

Men and women rated the importance of the clusters similarly for the most part. The two exceptions were that women rated *Weighing the options* and *Seeking and using information* as more important than men. Women seemed to value searching out information and actively evaluating options. One group of female participants described the importance of going on a "fact-finding mission," to assist the man in his decision about prostate cancer management. It is interesting that the importance ratings for clusters *Side effects of active treatment* and *Family considerations* were similar for men and women.

Discussion and conclusion

The NIH Consensus Conference recommended that men with localized low-risk prostate cancer be offered the option of AS. Active surveillance has been neglected in decision aids or not distinguished from watchful waiting (8–9), though this gap is beginning to be addressed. Therefore, in this study, we used concept mapping to elicit perspectives of men and partners related to active treatment and active surveillance for low-risk prostate cancer.

According to the concept map, participants distinguish overall and detailed comparisons of AS and treatment. They also see a contrast between ideas related to how to gather information and how to engage with their physicians to find the needed information for

decision making. The topic of side effects of treatment was also seen in the conceptual framework.

The higher importance of more factually oriented clusters suggests that men and partners define factual information as being a key component of the treatment decision. Thus, a decision aid should include content about the nature of prostate cancer, what is involved and outcomes for the alternatives. This is consistent with the information function of a decision aid, in which options are clearly described and contrasted (32).

Decision aids should also have content about how to engage in the decision, for example, how to interact with the physician to get necessary information and suggestions for how to express his preferences for particular outcomes. This type of information is also represented in the clusters and is consistent with the deliberative function of patient decision aids (32).

The conceptual framework also shows the relation of family and spiritual values in the treatment decision. Partners anticipated having a role in the treatment decision, describing themselves as finding things out, taking notes or helping the man to remember, and encouraging him to be an active participant in the decision. Men and partners do not necessarily expect to have the same views. Nevertheless, the high correlation of the sorts suggests that men and their partners do not greatly vary in how statements are grouped although there may be some differences in the level of importance of statements.

Eliciting the conceptual framework is an important step in constructing decision aids that resonate with the decision makers (33). The concept map was built on a rich base of qualitative information from ethnically diverse men and partners. The participants engaged in the statement generating discussions, sorted and rated statements and interpreted the concept maps.

While our study had sufficient numbers of participants in the three race/ethnicity groups to conduct comparative analyses, we selected a combined map. There was high cross-gender and ethnic group similarity in the sorting and reasonably similar importance ratings of statements. While designers of decision aids may wish to target certain features of their product to different ethnic groups, these analyses suggest that major modifications in content are not important. Participation by ethnic minority men and partners in these formative steps does help ensure that any resulting decision aid has a better chance of resonating with their concerns.

One limitation of the study was that it was conducted with men with no history of prostate cancer. We tried to compensate for their relative lack of information by providing an overview of treatments and AS. Participants thus had more understanding of the outcomes of treatments and AS, but they did not have strong views associated with the treatment experience, e.g., preference for their own treatment or decisional regret (34). However, it is possible that men facing a diagnosis of prostate cancer may have different views of the treatment options. To address these concerns, we are investigating conceptualizations of active surveillance among men who chose AS or immediate treatment for localized prostate cancer.

Conclusion

We used concept mapping to identify a conceptual framework incorporating AS and other treatments for early stage prostate cancer. Eliciting the conceptual framework is an important step in constructing decision aids. This application of concept mapping has been useful in showing knowledge and processes to support decisions for localized prostate cancer. It addresses gaps in covering AS.

The 2011 NIH Consensus Conference recommended that men with localized low-risk prostate cancer be offered AS (3). We used concept mapping to examine the conceptual frameworks of an ethnically diverse group of men and partners related to the management of localized prostate cancer. Major modifications in content for members of different ethnic groups do not appear to be required based on this analysis. The findings from the study will help design interventions to promote informed management decisions for patients with localized prostate cancer where active surveillance may be an option.

References

- Harlan S, Cooperberg M, Elkin E, et al. Time trends and characteristics of men choosing watchful waiting for initial treatment of localized prostate cancer: results from CaPSURE. Journal of Urology. 2003; 170(5):1804–1807. [PubMed: 14532780]
- 2. Howlader, N.; Noone, A.; Krapcho, M., et al. SEER Cancer Statistics Review, 1975–2010 [serial on the Internet]. 2013. Available from: http://seer.cancer.gov/csr/1975_2010/
- Ganz P, Barry J, Burke W, et al. National Institutes of Health State-of-the-Science Conference: role of active surveillance in the management of men with localized prostate cancer. Annals of Internal Medicine. 2012; 156(8):591–595. [PubMed: 22351514]
- 4. Lu-Yao G, Yao S. Population-based study of long-term survival in patients with clinically localised prostate cancer. Lancet. 1997; 349(9056):906–910. [PubMed: 9093251]
- Bill-Axelson A, Holmberg L, Ruutu M, et al. Radical prostatectomy versus watchful waiting in early prostate cancer. New England Journal of Medicine. 2011; 364(18):1708–1717. [PubMed: 21542742]
- Wilt T, Brawer M, Jones K, et al. Radical prostatectomy versus observation for localized prostate cancer. New England Journal of Medicine. 2012; 367(3):203–213. [PubMed: 22808955]
- Lin G, Aaronson D, Knight S, Carroll P, Dudley R. Patient decision aids for prostate cancer treatment: a systematic review of the literature. CA: Cancer Journal for Clinicians. 2009; 59(6): 379–390.
- Hoffman R. Improving the communication of benefits and harms of treatment strategies: decision AIDS for localized prostate cancer treatment decisions. Journal of the National Cancer Institute Monograph. 2012; 2012(45):197–201.
- Holmes-Rovner M, Stableford S, Fagerlin A, et al. Evidence-based patient choice: a prostate cancer decision aid in plain language. BMC Medical Informatics and Decision Making. 2005; 5:16. [PubMed: 15963238]
- Zeliadt S, Ramsey S, Penson D, et al. Why do men choose one treatment over another?: a review of patient decision making for localized prostate cancer. Cancer. 2006; 106(9):1865–1874. [PubMed: 16568450]
- 11. Anandadas C, Clarke N, Davidson S, et al. Early prostate cancer--which treatment do men prefer and why? BJU International. 2011; 107(11):1762–1768. [PubMed: 21083643]
- Song L, Chen R, Bensen J, et al. Who makes the decision regarding the treatment of clinically localized prostate cancer--the patient or physician?: results from a population-based study. Cancer. 2013; 119(2):421–428. [PubMed: 22786794]

- 13. Dall'era M, Albertsen P, Bangma C, et al. Active surveillance for prostate cancer: a systematic review of the literature. European Urology. 2012
- Martin R, Gunnell D, Hamdy F, et al. Continuing controversy over monitoring men with localized prostate cancer: a systematic review of programs in the prostate specific antigen era. Journal of Urology. 2006; 176(2):439–449. [PubMed: 16813862]
- Davison B, Oliffe J, Pickles T, Mroz L. Factors influencing men undertaking active surveillance for the management of low-risk prostate cancer. Oncology Nursing Forum. 2009; 36(1):89–96. [PubMed: 19136342]
- Donovan J. Presenting treatment options to men with clinically localized prostate cancer: the acceptability of active surveillance/monitoring. Journal of the National Cancer Institute Monograph. 2012; 2012(45):191–196.
- Byers T, Wolf H, Bauer K, et al. The impact of socioeconomic status on survival after cancer in the United States : findings from the National Program of Cancer Registries Patterns of Care Study. Cancer. 2008; 113(3):582–591. [PubMed: 18613122]
- Shavers V, Brown M, Klabunde C, et al. Race/ethnicity and the intensity of medical monitoring under 'watchful waiting' for prostate cancer. Medical Care. 2004; 42(3):239–250. [PubMed: 15076823]
- Volk R, Cantor S, Cass A, et al. Preferences of husbands and wives for outcomes of prostate cancer screening and treatment. Journal of General Internal Medicine. 2004; 19(4):339–48.
 [PubMed: 15061743]
- Lai S, Lai H, Krongrad A, et al. Radical prostatectomy: geographic and demographic variation. Urology. 2000; 56(1):108–115. [PubMed: 10869637]
- Shavers V, Brown M, Potosky A, et al. Race/ethnicity and the receipt of watchful waiting for the initial management of prostate cancer. Journal of General Internal Medicine. 2004; 19(2):146–155. [PubMed: 15009794]
- Burke J, O'Campo P, Peak G, et al. An introduction to concept mapping as a participatory public health research method. Qualitative Health Research. 2005; 15(10):1392–1410. [PubMed: 16263919]
- 23. Kane, M.; Trochim, W. Concept mapping for planning and evaluation. Thousand Oaks, CA: Sage; 2007.
- 24. Trochim W. An introduction to concept mapping for planning and evaluation. Evaluation and Program Planning. 1989; 12(1):1–16.
- 25. Cheraghi-Sohi S, Bower P, Mead N, et al. What are the key attributes of primary care for patients? Building a conceptual 'map' of patient preferences. Health Expectations. 2006; 9(3):275–284. [PubMed: 16911142]
- McFall SL, Ureda J, Byrd TL, et al. What is needed for informed decisions about prostate cancer screening: perspectives of African-American and Hispanic men. Health Education Research. 2009; 24(2):280–291. [PubMed: 18469320]
- Volk RJ, Jibaja-Weiss ML, Hawley ST, et al. Entertainment education for prostate cancer screening: a randomized trial among primary care patients with low health literacy. Patient Education and Counseling. 2008; 73(3):482–489. [PubMed: 18760888]
- Informed Medical Decisions Foundation/Health Dialogue. Treatment choices for prostate cancer. http://www.informedmedicaldecisions.org/2009. Available from: http:// www.informedmedicaldecisions.org/
- 29. Concept Systems, Inc. The Concept System 4.0. 4.0. Ithaca, NY: Concept System, Inc; 2004.
- 30. Kruskal, J.; Wish, M. Multidimensional Scaling. Beverly Hills, CA: Sage; 1978.
- 31. Everitt, B. Cluster Analysis. 5. Hoboken: Wiley; 2011.
- Elwyn G, Frosch D, Volandes A, Edwards A, Montori V. Investing in deliberation: a definition and classification of decision support interventions for people facing difficult health decisions. Medical Decision Making. 2010; 30(6):701–711. [PubMed: 21088131]
- 33. Coulter, C.; Kryworuchko, J.; Mullen, P., et al. Volk, R.; Llwellyn-Thomas, H., editors. Using a systematic development process. 2012 Update of the International Patient Decision Aid Standards (IPDAS) Collaborations Background Document. 2012. http://ipdas.ohri.ca/resources.html

34. Steginga S, Occhipinti S, Gardiner R, Yaxley J, Heathcote P. Making decisions about treatment for localized prostate cancer. BJU International. 2002; 89(3):255-260. [PubMed: 11856106]

Health Expect. Author manuscript; available in PMC 2016 December 01.

Author Manuscript

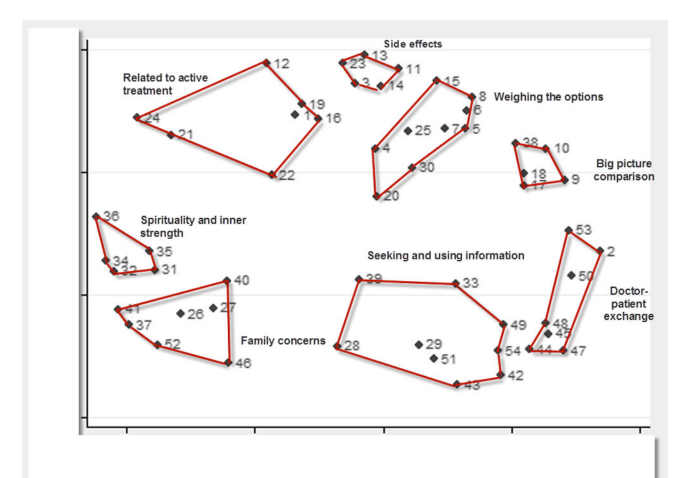


Figure 1.

Table 1

Description of participants in the sorting phase

| | Ν | % |
|-----------------------|----|----|
| Site | | |
| Houston | 45 | 51 |
| El Paso | 44 | 49 |
| Male | 57 | 64 |
| Age | | |
| Less than 50 years | 14 | 16 |
| 50-59 | 27 | 31 |
| 60 or more years | 47 | 53 |
| Ethnicity | | |
| African American | 31 | 35 |
| Hispanic | 30 | 34 |
| White Non-Hispanic | 28 | 31 |
| Education | | |
| Less than high school | 21 | 24 |
| High school graduate | 26 | 30 |
| More than high school | 41 | 46 |
| Total | 89 | |

Table 2

Clusters, ordered by mean importance, with text of statements, statement numbers and mean importance ratings of statements

| Cluster label | Statement (statement number) | Mean | SD |
|---------------------------------|---|------|------|
| Doctor-patient exchange | Find a doctor he is comfortable with (54) | 4.50 | 0.86 |
| | Find out about all of the possible treatments (50) | 4.32 | 0.90 |
| | Know what care would be needed after treatment (53) | 4.28 | 0.93 |
| | Tell his doctor if there's something he doesn't understand (47) | 4.23 | 0.94 |
| | Ask for the information he wants to know (48) | 4.16 | 0.95 |
| | Ask for the most up-to-date information (45) | 4.10 | 1.20 |
| | Ask for a second opinion from another doctor (44) | 4.06 | 1.06 |
| | Ask if it is helpful to use natural or alternative medicine (for example, herbs or acupuncture) to treat his cancer (2) | 3.30 | 1.40 |
| Big picture comparisons | Find out the survival rates of active treatment and active surveillance. (This means how likely a man is to still be alive five years from diagnosis) (18). | 4.07 | 1.16 |
| | Ask about the risk that the cancer will spread during treatment (9) | 4.02 | 1.14 |
| | Find out exactly what would be done during active treatment or active surveillance (17) | 3.99 | 1.02 |
| | Find out if anything can be done about treatment side effects if they happen (10) | 3.90 | 1.09 |
| _ | Know that active surveillance is also an option (38) | 3.78 | 0.9 |
| Weighing options | Compare the risks and benefits of active treatment (5) | 4.18 | 0.8 |
| | Consider what effects the active treatment might have on his bowel or urinary function (15) | 4.05 | 1.0 |
| | Consider the risk that the cancer may come back after active treatment (8) | 4.06 | 1.0 |
| | Compare the risks and benefits of active surveillance (6) | 4.06 | 0.9 |
| | Know that he will probably live just as long, whether he chooses active treatment or active surveillance (25) | 4.01 | 1.1 |
| | Understand that if he chooses active surveillance, he may feel worried about the cancer spreading (7) | 3.98 | 1.1 |
| | Think about how willing he is to return for frequent exams if he chooses active surveillance (30) | 3.76 | 1.0 |
| | Know that if he chooses active surveillance, he can still change his mind later (20) | 3.72 | 1.2 |
| | Ask whether he's likely to have a bad health care experience like one he may have had in the past (for example, slow recovery from surgery) (4) | 3.59 | 1.1 |
| | Consider how often and for how long he would need to go to the clinic or hospital (16). | 3.49 | 1.1 |
| Seeking and using information | Decide how much input he wants from his doctor in the final decision (29) | 4.17 | 0.8 |
| | Make sure to get his doctor's opinion (42) | 4.05 | 0.9 |
| | Realize that he has a choice (39) | 4.05 | 1.0 |
| | Do things to help him remember the information that doctors give him (for example, taking notes, having someone else go with him) (51) | 4.02 | 1.0 |
| | Be willing to talk about which treatment he'd rather have (28) | 3.92 | 1.2 |
| | Get information from other places such as the Internet (49) | 3.85 | 1.0 |
| | Find out about other people's experiences with early stage prostate cancer, both with active surveillance and active treatment (33) | 3.70 | 1.1 |
| | Talk to another healthcare worker, such as a nurse or promoter/a (43) | 3.28 | 1.2 |
| Spirituality and inner strength | Think about how his positive frame of mind will help him cope with whatever happens (36) | 4.17 | 1.0 |
| | | | |

| Cluster label | Statement (statement number) | Mean | SD |
|-----------------------------|--|------|------|
| | Look to his faith for strength and guidance when making the decision (35) | 4.10 | 1.19 |
| | Consider how much help he will need from family and friends during active treatment and recovery (34) | 3.83 | 1.05 |
| | Consider how family members would feel if he had side effects from active treatment (32) | 3.42 | 1.29 |
| _ | Consider how family members would feel if he chose active surveillance (31) | 3.37 | 1.19 |
| Related to active treatment | Be aware that the older he is, the slower the cancer may grow or spread (1) | 3.94 | 1.03 |
| | Consider how strongly he feels about doing something right away to get rid of the cancer (22) | 3.92 | 1.29 |
| | Consider how long it will take to recover (19) | 3.91 | 0.99 |
| | Consider that he may be given fewer treatment options, depending on where he lives, his income, or his race/ethnicity (24) | 3.82 | 1.2 |
| | Evaluate how much of the cost of treatment or of active surveillance will have to be paid out of his pocket (e.g., travel costs or co-payments) (21) | 3.70 | 1.3 |
| | Consider the effect that active treatment might have on his ability to have children (12) | 2.98 | 1.6 |
| Side effects | Consider that active treatment may be harder on him than active surveillance if he is in poor health, has other health conditions, or is older (3) | 4.17 | 1.0 |
| | Consider the effects of active treatment on his usual activities (11) | 3.86 | 1.0 |
| | Consider how strongly he feels about avoiding side effects of active treatments (23) | 3.80 | 1.1 |
| | Consider the effect that active treatment might have on his sex life (13) | 3.48 | 1.4 |
| | Consider the effect that active treatment might have on his sense of manhood (14) | 3.23 | 1.4 |
| Family concerns | Consider what is important both to him and to his loved ones (37) | 4.23 | 1.02 |
| | Say what's important to him in choosing what to do (27) | 4.00 | 1.0 |
| | Make sure loved ones get the information they want (52) | 3.94 | 1.1 |
| | Take as much time as he needs to make the best decision for him (40) | 3.88 | 1.0 |
| | Include family members in making the decision (41) | 3.71 | 1.1 |
| | resist pressure from others about what to do (26) | 3.52 | 1.4 |
| | Ask friends for advice (46) | 2.66 | 1.2 |

Author Manuscript

Cluster importance ratings by Ethnicity, mean (standard deviation)

| | African American | Latino | Non-Hispanic white p-value | p-value |
|---------------------------------|------------------|-------------|----------------------------|---------|
| Doctor-patient exchange | 4.09 (0.80) | 3.91 (0.72) | 4.28(0.66) | 0.18 |
| Big picture comparisons | 4.17 (0.67) | 3.61 (0.98) | 4.07 (0.77) | 0.03 |
| Weighing options | 4.07 (0.63) | 3.71 (0.92) | 3.89 (0.53) | 0.17 |
| Seeking and using information | 3.97 (0.58) | 3.74 (0.84) | 3.92 (0.53) | 0.39 |
| Spirituality and inner strength | 4.03 (0.62) | 3.80 (0.90) | 3.51 (0.77) | 0.05 |
| Related to active treatment | 4.00 (0.70) | 3.58 (0.80) | 3.56 (0.56) | 0.03 |
| Side effects | 3.88 (0.73) | 3.54 (0.97) | 3.70 (0.73) | 0.29 |
| Family concerns | 3.80 (0.81) | 3.66 (0.90) | 3.62 (0.72) | 0.70 |

Author Manuscript

Table 4

Cluster importance ratings by gender, mean(standard deviation)

| | Men | Women | p-value |
|---------------------------------|-------------|-------------------------|---------|
| Doctor-patient exchange | 4.00 (0.74) | 4.00 (0.74) 4.23 (0.72) | 0.17 |
| Big picture comparisons | 3.84 (0.85) | 4.14 (0.81) | 0.12 |
| Weighing the options | 3.75 (0.75) | 4.13 (0.62) | 0.02 |
| Seeking and using information | 3.76 (0.70) | 4.06 (0.55) | 0.05 |
| Spirituality and inner strength | 3.78 (0.81) | 3.79 (0.79) | 0.97 |
| Access to active treatment | 3.68 (0.71) | 3.77 (0.74) | 0.55 |
| Side effects | 3.66 (0.84) | 3.79 (0.80) | 0.50 |
| Family concerns | 3.67 (0.82) | 3.74 (0.78) | 0.71 |