When Patients Choose Faith Over Medicine

Physician Perspectives on Religiously Related Conflict in the Medical Encounter

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Background: Patients at times disagree with medical recommendations for religious reasons. Despite a lively debate about how physicians should respond to patients’ religious concerns, little is known about how physicians actually respond. We explored the ways in which physicians interpret and respond to conflict between medical recommendations and patients’ religious commitments.

Methods: One-to-one, in-depth, semistructured interviews with 21 physicians from a range of religious affiliations, specialties, and practice settings. Interviews were transcribed, coded, and analyzed for emergent themes through an iterative process of textual analysis informed by the principle of constant comparison.

Results: Conflict introduced by religion is common and occurs in 3 types of settings: (1) those in which religious doctrines directly conflict with medical recommendations, (2) those in which there is extensive controversy within the broader society, and (3) settings of relative medical uncertainty in which patients “choose faith over medicine.” In response to such conflict, physicians first seek to accommodate patients’ ideas by remaining open-minded and flexible in their approach. However, if they believe patients’ religiously informed decisions will cause them to suffer harm, physicians make efforts to persuade patients to follow medical recommendations.

Conclusions: When religiously related conflict arises, physicians appear to intuitively navigate a tension between respecting patients’ autonomy by remaining open-minded and flexible and seeking patients’ good by persuading them to follow medical recommendations. In such contexts, religion and medicine are intertwined, and moral counsel inheres in physicians’ medical recommendations.

Arch Intern Med. 2005;165:88-91

MANY PATIENTS UNDERSTAND, cope with, and navigate their experience of illness through explicit reference to their religious beliefs and values. At times, patients’ religious ideas will conflict with physicians’ recommendations. How physicians should respond to such disagreements has been the subject of some discussion, but little is known about how physicians actually navigate such conflicts. This study explores physicians’ interpretations of and responses to religiously related conflict in the medical encounter.

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Financial Disclosure: None.

METHODS

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PARTICIPANTS

We conducted one-to-one, in-depth, semistructured interviews with 21 physicians selected to include a range of different religious backgrounds (7 not religious [either no affiliation with or no practice of any particular religious tradition], 6 Protestant, 4 Jewish, 2 Catholic, 1 Hindu, and 1 Buddhist), practice settings (5 from a county hospital with a predominantly poor African American and Latino patient population, 13 from 3 other academic medical centers for which the referral areas include underserved and affluent communities, and 3 in private practice in affluent suburbs), and clinical specialties (8 general internists, 4 obstetrician-gynecologists, 6 medical subspecialists, 1 radiologist, 1 pediatrician, and 1 internal medicine–pediatrics specialist). The mean age of the participants was 42 years, and 7 participants were women. Participants were identified through contacts with colleagues and local medical and religious leaders. No physician refused participation. Qualitative researchers commonly use similar purposive sampling strategies as a way of exploring the dimensions along which the concepts of interest vary.

INTERVIEWS

Interviews were conducted by 2 investigators (F.A.C. and C.J.R.), and followed an interview guide centered on open-ended “grand tour” questions designed to “elicit narratives detailing the informant’s conception of the identified domains.” Specifically, we asked physicians to describe their understanding of any
relationship between religion and spirituality and health, how they approach religious and spiritual issues with patients, and how they understand their own religious or other worldviews to shape their practice of medicine. Follow-up probes and questions clarified and explored physicians’ ideas further. We constructed and revised the interview guide based on insights from pilot interviews and review by expert colleagues.

DATA ANALYSIS

Interviews were tape-recorded and transcribed verbatim. We analyzed transcripts by employing an iterative process of textual analysis informed by the principle of constant comparison. After the first and sixth interviews, 2 of us (F.A.C. and C.J.R.) independently coded the full transcripts by identifying and labeling discrete units of text that referred to 1 or more concepts relevant to the study purpose. They met together subsequently to develop consensus and to create a working codebook of categories, subcategories, and concepts. Using qualitative analysis software (ATLAS.ti, version 4.2; Scientific Software Development, Berlin, Germany), we then coded all prior and subsequent transcripts according to the codebook formulations. At various points throughout the study, an inductive approach to the data was employed to identify emergent themes and to identify relationships and patterns between the themes. Finally, representative quotations were chosen to demonstrate the themes we identified.

To ensure the trustworthiness of our findings, we employed credibility checks commonly used in qualitative research. To honor the principle of reflexivity, before data collection 2 of us (F.A.C. and C.J.R.) independently coded the full transcripts by identifying and labeling discrete units of text that referred to 1 or more concepts relevant to the study purpose. They met together subsequently to develop consensus and to create a working codebook of categories, subcategories, and concepts. Using qualitative analysis software (ATLAS.ti, version 4.2; Scientific Software Development, Berlin, Germany), we then coded all prior and subsequent transcripts according to the codebook formulations. At various points throughout the study, an inductive approach to the data was employed to identify emergent themes and to identify relationships and patterns between the themes. Finally, representative quotations were chosen to demonstrate the themes we identified.

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RESULTS

Almost all of the physicians who participated in our study described situations in which patients use religious terms to explain their disagreement with medical recommendations. Such disagreements appear to fall into 1 of 3 overlapping domains, which are discussed herein.

RELIGIOUS DOCTRINE VS MEDICINE

At times, an unambiguous religious tenet conflicts with an otherwise uncontroversial medical therapy. For example, almost all physicians mentioned Jehovah’s Witness patients who refuse blood products. Interestingly, although such cases are a demonstration of stark disagreement, they appear to cause the least frustration for physicians, perhaps because the lines between medical and religious reasoning are so clearly drawn:

We have a lot of Jehovah’s Witnesses and . . . you know, the thing with blood transfusions and all that comes up all the time.

I feel like as long as somebody understands the situation, then that’s his or her choice. I think that’s OK [interview 7].

ETHICAL CONTROVERSY

Disagreement appears to surface more commonly in controversial areas, such as prenatal and end-of-life decisions, where conflict is not between medical science and religion but between the different worldviews of the physician and the patient or his or her religious community. Some physicians seemed particularly disturbed by the influence of patients’ religious family members or friends, and even in areas in which the medical profession offers no consensus recommendation, physicians expressed strong opinions about the relative appropriateness of different options. One physician [interview 3] noted:

I’m upset with [the patient’s] family because I don’t think they realize how hard it is for her to continue this pregnancy every day knowing the baby is going to die. [The usual risks of pregnancy] are worthwhile if you’re going to have a healthy baby. But to carry a fetus that has zero chance of living? . . . To me it’s concerning that that doesn’t play into their decision making.

When disagreements are rooted in differing fundamental value systems, physicians appear to struggle to negotiate clinical decisions that they find acceptable:

There were a lot of Hasidic Jews and . . . my understanding of their value system was that life in any form was better than death . . . That was an area where my values differed greatly from those values, but the values were tied into faith, I think, and a belief system . . . . It was very frustrating [interview 9].

As in these examples, disagreements often centered on conflicts between religious notions about the sacredness of life and physicians’ judgments that treatment was medically futile.

FAITH VS MEDICINE

The most frequently described domain for conflict is one in which a patient expresses no moral objection to the therapy offered but still “chooses faith over medicine.” “I have had patients,” the theme went, “who, when faced with a diagnosis that there was a traditional treatment for, chose instead to rely on faith and prayer [interview 15].”

One physician described a patient who refused to schedule a diagnostic colonoscopy despite hundreds of polyps found on screening because she and her daughter believed in the power of prayer. Another [interview 16] described patients who refuse or delay medically indicated therapy because “It’s in God’s hands,” or who say “I know God will provide—I don’t need that test.” These conflicts appeared to be less about the facts of a particular clinical situation (eg, the patient previously described did not deny that she had polyps) than about the meaning of the clinical facts and their implications for further action.

Another physician [interview 2] noted, “I think [the patients] trust God more than they trust us . . . They have a faith in God, and they don’t have a faith in us.” In general, it appears that patients most often decline medical recommendations for religious reasons in settings of relative medical uncertainty in which treatment modalities offer modest probabilities of benefit, or in settings in which
medical recommendations are intended to decrease risks of adverse future events. In contrast, physicians did not describe conflict in areas in which medicine offers more certain or more immediate benefit, such as the treatment of acute pain, trauma, or bacterial infections.

PHYSICIAN RESPONSES

Physicians expressed ambivalence toward situations in which patients decline medical recommendations for religious reasons. On the one hand, they experience frustration when patients refuse therapy that the physicians are convinced will be of benefit, particularly when tragic results may ensue.

When I [interview 2] see someone not wanting to be accepting of treatment that I think they really need—for instance, a woman comes in with a pea-sized nodule that’s found to be breast cancer, and she declines treatment because she wants to pray on it. That’s really tragic for me because I think, “Oh gosh. We can do something for you now, but 6 months from now, it may be a lot harder for us to do something for you.

On the other hand, several physicians described such conflicts as understandable and acceptable. They explained them as rooted in justified mistrust or as coming from a reasonable alternate paradigm. Several physicians noted that they had become more comfortable over time with patients making what the physician believes are bad choices:

I used to think that my job was to convince them, and I really have completely changed in that respect. . . I am much more comfortable with the idea of people determining their own destiny and making their own mistakes. . . even when someone makes a decision I think is really foolish—and I watch that a lot [interview 16].

Physicians consistently said that they try to remain as open-minded and flexible as possible and that they make every effort to embrace, or at least tolerate, patients’ conceptions of religious faithfulness:

There have been frequent conflicts. . . and how I deal with it is I always find out what the [religious] request is and in what belief system it originates, and I accommodate it—provided that I’m not doing any overt harm that I know [interview 14].

Yet, as the last quotation implies, it appears that physicians’ commitments to “not doing any overt harm” create a threshold. It seems that physicians’ fundamental shared commitment is to promote and protect the patients’ health using their best judgment. If patients’ religious commitments do not substantially conflict with that commitment, they are accommodated without apparent controversy. But if, in the physician’s judgment, a religious patient will suffer harm by not following medical recommendations, the physician’s commitment to preserving the patient’s health may lead the physician to attempt to persuade the patient to reconsider his or her decision.

We noted 3 patterns in which physicians seek to persuade religious patients. First, physicians encourage patients to incorporate religious ideas and practices as adjuncts to medically indicated therapy rather than as substitutes:

I have said to [my patient] all along that I’m supportive. If she believes prayer will help her, I want to support her in that, but I also don’t want her to die of cancer, so let me repeat the colonoscopy and we can see together [interview 15].

Second, many physicians described what we call negotiation within the patient’s paradigm, in which the physician reasons from the premises of the patient’s religious worldview to convince the patient that the medically indicated therapy is not only compatible with but also possibly encouraged by that worldview. Most commonly, physicians encouraged patients to see the physician and medical therapy as something provided by God or complementary, and not in opposition, to the patient’s religion. We found this pattern even among physicians who were not religious and who were otherwise skeptical of the idea of physicians discussing patients’ religious concerns. For example, a physician [interview 2] who in one instance said that she did not believe in a god who has control over things in this world elsewhere noted:

My strategy is to help people think about how they can see me as part of what God is doing to help them, that ‘maybe part of what your prayers have done is, you know, God is bringing you here for us to try to help you with this issue.’

Third, if negotiation within the patient’s paradigm does not persuade the patient, physicians may appeal to members of patients’ religious communities, such as family members or clergy, to clarify whether patients’ decisions are consistent with their religious traditions. In the case of an impasse, several physicians said that they would refer the patient to another provider to diffuse the conflict.

Physicians engaged in moral and theological reasoning to explain the inadequacies of patients’ religious ideas. Some described what they perceive as errors in particular religious traditions:

I have a lot of issues with the Catholic Church. . . . I am very opposed to their stance on research and termination and birth control issues [interview 3].

Others argued that patients inaccurately or incompletely interpret religious traditions that the physician otherwise finds reasonable, or at least innocuous. In these instances, physicians would negotiate within the patient’s paradigm to come to a shared interpretation that the physician finds more plausible or more compatible with medical recommendations. The physician [interview 15] of the patient who delayed a colonoscopy noted:

[The patient and her daughter] thought they could pray and that this would go away. I implied that I also believe in prayer but . . . that sometimes God answers prayers in different ways and perhaps that’s why she was sent for her procedure in the first place.

Physicians did not describe tension in their navigation between open-mindedness and efforts to persuade patients. Although it is not possible to speak persuasively from a neutral position of strict open-mindedness, physicians did not appear to be self-conscious about the ways their beliefs and values shape their responses to patients. For example, we asked a physician [interview 16], “Have you ever had a situation where you were in conflict with someone because of differences in religious beliefs?”

He replied:

No, I never have because I wouldn’t have a conflict. Someone else might have a conflict with me, but I’ve never made an is-
Critics and proponents of the integration of spirituality and medicine have argued that physicians should not make recommendations to patients regarding religious concerns. Critics have argued that recommendations regarding religious concerns are among the “endless intrusions of medicine into personal life.”10(p319) They may have a “coercive effect,” and “raise ethical questions about patients’ autonomy in matters of religion.”9(p1914) Some have concluded that physicians must remain neutral regarding religion.8 On the other side, proponents have argued that the principle of beneficence requires respect for and, when appropriate, support of patients’ religious beliefs,10 yet they agree that physicians should respond when such conflict arises.

These recommendations may seem reasonable and appropriate to many, but they obscure a facet of physicians’ clinical practice that is highlighted in our data. There is no bright line that can be drawn between discussion of medicine and discussion of religion. Therefore, when conflict occurs, moral (ie, religious) counsel inheres in medical recommendations. Science tells patients what they can do, but physicians also tell patients what they should do, and the latter is always a moral exercise. If religious advocacy is a threat to patient autonomy, one must ask whether autonomy is not equally threatened by challenges to patients’ ideas of religious faithfulness, whether or not they conflict with medical evidence.

Our findings suggest that physicians always navigate a balance between respect for patient autonomy (remaining open-minded and flexible) and concern for the patient’s good (persuading the patient to adhere to recommendations). That navigation will always be guided by the physician’s sense of what “the good” is. Rather than striving for illusory neutrality, physicians should practice an ethic of candid, respectful dialogue in which they negotiate accommodations that allow them to respectfully work together with patients, despite their different ways of understanding the world.12,13

Qualitative methods are powerful for generating rich descriptions of the ways in which physicians think about this complex topic. Yet, as with most in-depth qualitative studies, the sample was small and was chosen for theoretical reasons. As such, we cannot use any statistical inference to predict how the themes we found are distributed within the broader population of physicians. It is conceivable that somewhat different themes would emerge in a different sample. Finally, the analysis and interpretations are those of the authors, and different investigators might have come to somewhat different interpretations of the same data. Future studies are warranted to see if these findings are corroborated by other investigators in other settings.

Notwithstanding its limitations, this study provides useful insights into how physicians interpret and respond to religiously related conflict in the clinical encounter. We anticipate that these findings will spur critical reflection on how physicians should respond when such conflict arises.

Accepted for Publication: September 16, 2004.

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Funding/Support: This study was funded by grant support for “The Integration of Religion and Spirituality in Patient Care Among US Physicians: A Three-Part Study” from The Greenwall Foundation, New York, NY, and from The Robert Wood Johnson Clinical Scholars Program, Princeton, NJ (Drs Curlin, Lantos, and Chin).

Acknowledgment: We thank Daniel Hall for his help in ordering and framing the content of the manuscript.

REFERENCES