Physicians’ communication and perceptions of patients: Is it how they look, how they talk, or is it just the doctor?

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Abstract

Although physicians’ communication style and perceptions affect outcomes, few studies have examined how these perceptions relate to the way physicians communicate with patients. Moreover, while any number of factors may affect the communication process, few studies have analyzed these effects collectively in order to identify the most powerful influences on physician communication and perceptions. Adopting an ecological approach, this investigation examined: (a) the relationships of physicians’ patient-centered communication (informative, supportive, partnership-building) and affect (positive, contentious) on their perceptions of the patient, and (b) the degree to which communication and perceptions were affected by the physicians’ characteristics, patients’ demographic characteristics, physician–patient concordance, and the patient’s communication. Physicians (N = 29) and patients (N = 207) from 10 outpatient settings in the United States participated in the study. From audio-recordings of these visits, coders rated the physicians’ communication and affect as well as the patients’ participation and affect. Doctors were more patient-centered with patients they perceived as better communicators, more satisfied, and more likely to adhere. Physicians displayed more patient-centered communication and more favorably perceived patients who expressed positive affect, were more involved, and who were less contentious. Physicians were more contentious with black patients, whom they also perceived as less effective communicators and less satisfied. Finally, physicians who reported a patient-centered orientation to the doctor–patient relationship also were more patient-centered in their communication. The results suggest that reciprocity and mutual influence have a strong effect on these interactions in that more positive (or negative) communication from one participant leads to similar responses from the other. Physicians’ encounters with black patients revealed communicative difficulties that may lower quality of care for these patients.

Keywords: USA; Physician–patient communication; Physician perceptions; Racial inequalities; Patient participation

Introduction

The quality of care a patient receives depends in part on the physician’s communication skills. Physicians who are informative, show support and respect for the patient, and facilitate patient participation in care generally have patients who are more satisfied, more committed to treatment regimens, and who experience better health following the consultation (Henman, Butow, Brown, Boyle, & Tattersall, 2002; Jahng, Martin, Golin, & DiMatteo, 2005; Kaplan, Greenfield, & Ware Jr., 1989; Ong, de Haes, Hoos, & Lammes, 1995; Stewart et al., 2000; Street et al., 1993; Trummer, Mueller, Nowak, Stidl, & Pelikan, 2006). Quality of
care may also be affected by physicians’ perceptions of patients. For example, physicians’ liking for their patients has been associated with patients’ ratings of satisfaction with care and more positive evaluations of the physician’s behavior (Hall, Epstein, DeCiantis, & McNeil, 1993; Hall, Horgan, Stein, & Roter, 2002). Moreover, physicians’ communication and perceptions of patients appear to be interconnected. Physicians have provided more information, expressed more empathy, and showed more positive affect toward patients they respected and viewed favorably (Beach, Roter, Wang, Duggan, & Cooper, 2006; Levinson & Roter, 1995).

Because physicians’ communication and perceptions are related to outcomes, it is critically important to account for variability in physicians’ behavior as well as understand why different doctors talk and perceive different patients differently. With such an understanding, researchers and educators will be better positioned to effectively examine relationships between communication and outcomes as well as design interventions for improving the quality of health care.

Conceptual framework: an ecological approach

To examine these issues, we adopted an ecological approach (Aita, McIlvain, Backer, McVea, & Crabtree, 2005; Street, 2003) that takes into account the interplay of multiple physician, patient, and contextual factors that collectively influence physician–patient interactions. An ecological approach is unique to traditional approaches to the study of communication in medical encounters. For example, some studies take a ‘single factor’ approach by examining the influence of one variable such as gender (Hall & Roter, 1998) or age (Greene, Adelman, Charon, & Friedmann, 1989) on physician–patient encounters. However, the influence of any one variable (e.g., ethnicity) may vary depending on the presence of other factors (e.g., the patient’s level of education, the physicians’ communication style). While some studies have examined multiple variables (Cooper et al., 2003; Siminoff, Graham, & Gordon, 2006), little attention has been given to the processes by which these factors may have influence. In contrast, an ecological approach recognizes that within the context of any medical encounter, a number of processes affect the way physicians and patients communicate and perceive one another. In this study, we focus on four sources of potential influence—the physician’s communication style, the patients’ characteristics, physician–patient demographic concordance, and the patient’s communication (see Fig. 1).

First, how a physician communicates with and views a patient may simply depend on the doctor’s style. Some physicians as a matter of routine provide more information, use more partnership-building, are more supportive, and are more willing to talk about psychosocial topics than are other doctors (Roter et al., 1997; Street, 1991a, 1992; Zandbelt, Smets, Oort, Godfried, & de Haes, 2006). A physician’s style of communicating with patients may have evolved from repeated experiences with certain kinds of patients, his or her philosophy of care (Krupat et al., 2000; Levinson & Roter, 1995), or socialization related to gender (Bertakis, Helms, Callahan, Azari, & Robbins, 1995; Hall & Roter, 1998), culture (Waitzkin, 1985), and medical training (Bertakis et al., 1998, 1999; Paasche-Orlow & Roter, 2003). In this investigation, we were particularly interested in whether physicians’ communication and perceptions were related to their orientations to the provider–patient relationship (Haidet et al., 2002; Krupat, Bell, Kravitz, Thom, & Azari, 2001; Krupat, Hiam, Fleming, & Freeman, 1999). That is, do physicians who report a stronger belief in sharing control and understanding the patient’s perspective (i.e., a more patient-centered orientation) use more forms of patient-centered communication (e.g., clear explanations, partnership-building, support) and view their patients more favorably than do physicians oriented more toward biomedical issues and doctor control?

Second, variability in physicians’ communication and perceptions may be related to the patients’
demographic characteristics. Even the most well-meaning and egalitarian physicians may have stereotypes or biases based on a patient’s demographic status (Burgess, Fu, & Van Ryn, 2004; Van Ryn, Burgess, Malat, & Griffin, 2006). Racial bias, in particular, has been implicated in research showing that some physicians associate more negative attributes (e.g., non-compliant, less intelligent, more likely to abuse drugs and alcohol) to minority and less educated patients (Van Ryn & Burke, 2000), perceptions that in turn may affect physicians’ informativeness (Amir, 1987) and medical decision-making (Krupat et al., 1999; Schulman et al., 1999). Such findings have led some to explore whether demographic concordance between physician and patient may facilitate better relationships and more positive health care interactions because the physician and patient have some element of shared identity. Some evidence supports this claim, particularly with regard to racial concordance (Cooper et al., 2003, 1999; LaVeist & Nuru-Jeter, 2002; Saha, Komaromy, Koepsell, & Bindman, 1999). Although there is little evidence indicating that physicians provide better care to patients similar in age or gender, we nevertheless examined whether differences in physicians’ communication and perceptions are uniquely related to physician–patient concordance with respect to race, age, and gender (see Fig. 1).

Finally, the patient’s communication style can have a powerful effect on physician behavior and beliefs. The medical encounter, like other forms of social interaction, requires that the participants cooperate and coordinate their talk. Thus, any one interactant can exert considerable influence over the other (Street, 2001; Street & Millay, 2001). For example, physicians typically are more informative, accommodating, and supportive when patients ask questions, make requests, offer opinions, and express their fears and concerns (Gordon, Street, Sharf, & Souchek, 2006; Heszen-Klemens & Lapinska, 1984; Kravitz et al., 2005; Street, 1991a, 1992; Street, Krupat, Bell, Kravitz, & Haidet, 2003). Physicians generally are more responsive to the actively involved patient in part because they have a better understanding of the patient’s needs and concerns and in part because of conversational norms (e.g., ‘answers’ should follow ‘questions’, utterances should be topically connected) (Street, 2001). Moreover, any analysis of variability in physician communication should take into account the patient’s communication because it is often confounded with patients’ demographic characteristics. For example, black patients in some studies have been less active communicators than were white patients (Gordon et al., 2006; Johnson, Roter, Powe, & Cooper, 2004; Siminoff et al., 2006; Wiltshire, Cronin, Sarto, & Brown, 2006), women are more likely to discuss their feelings and emotions than are men (Hall & Roter, 1995; Street, Gordon, Ward, Krupat, & Kravitz, 2005; Street et al., 1993), and college educated patients are often more assertive and inquisitive than patients with a high school education or less (Siminoff et al., 2006; Street Jr., Voigt, Geyer Jr., Manning, & Swanson, 1995).

In summary, physicians’ communication and perceptions of patients may be a function of various factors emerging from different aspects of communication processes. The importance of taking into account the collective influence of these factors can be demonstrated by contrasting two investigations. Siminoff et al. (2006) reported that physician–patient communication in cancer consultations varied across several patient demographic characteristics. Physicians gave more information, used more partnership-building, and had more emotional talk with younger, better educated, and white patients. Yet, these same patients also tended to ask more questions and volunteer more information. Are these differences in physicians’ communication a function of patient demographics per se or of the patient’s communication? In contrast, a recent study of lung cancer consultations takes a more ecological approach (Gordon et al., 2006). This study found that physicians gave less information to black patients than to their white counterparts. This finding alone might suggest physician bias. However, the race effect on physician information-giving vanished once the patients’ communication was entered into the model. That is, black patients received less information than whites because they asked fewer questions and were less assertive, behaviors that elicited more information from physicians. Thus, our investigation examines the independent effects of various factors in order to identify the more powerful influences on physicians’ communication and perceptions.

Methods

Research setting, participants, and procedures

These data were collected as part of project CONNECT (Haidet & Street, 2006), a multi-faceted,
cross-sectional study of communication and illness perceptions among patients and physicians of varying races. The setting for project CONNECT was 10 public and private primary care clinics in Houston, Texas. Twenty-nine primary care physicians (family practice, general internal medicine) were recruited to participate in the study. For each physician, we recruited one patient per half-day clinic session by sequentially approaching potential subjects as they arrived for their regularly scheduled visits. Patients were eligible to participate if they spoke English and were over 18 years of age. We recruited 6–10 patients per physician. A total of 270 patients agreed to participate. The study received IRB approval and informed consent was obtained from all patients and physicians.

Patients completed surveys prior to and after the consultation. These surveys included measures of patients’ demographics, including an estimate of the number of previous visits with the physician. At study entry, physicians completed the Patient–Provider Orientation Scale (PPOS) (Haidet et al., 2002; Krupat, Yeager, & Putnam, 2000), a measure that uses two subscales, Caring (importance of understanding patients’ perspectives) and Sharing (importance of sharing control with the patient), to measure physicians’ orientations to the physician–patient relationship along a doctor-centered/patient-centered continuum. Following visits with patients, physicians completed measures of their perceptions of the patient. We attempted to audio-tape all the consultations. Due to audio-recording malfunctions, missed taping, and missing data on physician surveys, the total number of consultations included in the study was 207. The number of patients per physician ranged from 3 to 11 with a median of 7.

Measures of physician and patient communication

Two coders rated the physician’s and patient’s communication on three sets of measures. First, a measure initially developed by Arntson and colleagues (Arntson, Makoul, Pendleton, & Schofield, 1989) and later adapted by others (Street, 1991b; Street, Voigt, Geyer, Manning, & Swanson, 1995) was used to assess on 5-point Likert scales the extent to which the physician: (a) was informative (b) used supportive communication, and (c) engaged in partnership-building (see Table 1). Because correlations among ratings of physicians’ informativeness, supportiveness, and partnership-building were very high (>.71) and because each of these scales were measured with the same number of items (n = 4), they were summed to create a single measure, patient-centered communication.

Second, the degree to which patients were active participants was measured with an adaptation of

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<th>Table 1</th>
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<tr>
<td><strong>Physician and patient communication measures</strong></td>
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</table>

**Items used to measure physicians’ informativeness (I), supportiveness (S), and partnership-building (P)**

1. The doctor did not fully discuss with the patient what was causing the patient’s problem. (I)
2. The doctor showed a genuine interest in the patient’s health. (S)
3. The doctor encouraged the patient to express concerns and worries. (P)
4. The doctor made the patient feel completely at ease during the consultation. (S)
5. The doctor did not treat the patient as an equal in this consultation. (P)
6. The doctor thoroughly explained everything to the patient. (I)
7. The doctor asked for the patient’s opinion about what to do about his/her condition. (P)
8. The doctor was very informative about the patient health. (I)
9. The doctor asked for the patient’s thoughts about his/her health. (P)
10. The doctor’s explanations and recommendations were clear and easy to understand. (I)
11. The doctor tried to reassure and comfort the patient. (S)
12. The doctor seemed to care about the patient’s feelings. (S)

**Items assessing patients’ communication**

1. The patient asked the doctors to explain the treatments and procedures in greater detail.
2. The patient asked the doctor for recommendations for treatment.
3. The patient asked the doctors a lot of questions about his/her options for treatment
4. The patient let the doctors know what he/she liked and disliked about the treatment options.
5. The patient told the doctor which form of treatment the patient preferred.
6. The patient felt free to express any concerns and worries the patient might have about treatment.
7. The patient expressed his/her opinion about treatment.
Lerman’s perceived involvement in care scale (PICS) (Brody, Miller, Lerman, Smith, & Caputo, 1989; Lerman et al., 1990). We modified this patient self-report measure to make it appropriate for observer coding. For example, the item, “I asked the doctor a lot of questions,” was modified to “The patient asked the doctor a lot of questions” (see Table 1).

Third, the global affect scales of the Roter Interaction Analysis System (Roter & Larson, 2002) were used to assess physician and patient affective communication during the consultation. The items in this measure use a 5-point scale to assess the degree to which physician and patient separately showed anger-irritation, anxiety-nervousness, dominance-assertiveness, interest-concern, friendliness-warmth, and sympathy-empathy. The RIAS Global Affect measure also has two scales for patients only, depression and emotional distress. The two coders participated in a 2 h training session prior to coding the audio-recorded consultations. Once training was completed, each coder rated each consultation independently.

We assessed communication using the rating scales described above because coding systems that rely on counts, frequencies, and proportions of certain types of utterances (e.g., information and socio-emotional behaviors; patient assertiveness and question-asking) are labor-intensive and only provide quantitative information about the degree to which certain verbal acts were performed. However, as is the case with other observer rating systems (Mead & Bower, 2000), the measures used in this study tap into both the quantity as well as the quality of the physicians’ and patients’ communication.

Measures of physicians’ perceptions

Based on our reading of the literature and discussion with other physicians, we generated a list of nine items that tap into important elements of physicians’ perceptions of the patient as a communicator—“good historian,” “fully explained symptoms,” “understood treatment options,” “fully discussed his/her concerns,” “stayed on topic,” “asked no questions” (reverse scored), “was hard to get the patient to answer questions completely” (reverse scored), and “fully discussed fears.” The items were presented as 7-point bipolar scales. We also asked physicians to complete 2 Likert scale items that, when summed, created a measure of their perceptions of how satisfied the patient was (“The patient was satisfied with the visit,” “The patient was pleased with the care he/she received”), and 4 items that, when summed, created a measure of their perceptions of how likely the patient would adhere to prescribed treatments (“I expect the patient to follow my suggestions exactly,” “The patient will have a hard time doing what I recommended” (reverse scored), “The patient will be unable to do what is necessary to follow my plan” (reverse scored), “It will be easy for the patient to do the things I suggested”).

Data analysis

As has been done in similar studies (Ambady et al., 2002; Harrigan, Gramata, Lucic, & Margolis, 1989), the coders’ global affect ratings were initially subjected to factor analyses to reduce the number of variables and create composite measures of physician and patient affective communication. The same was done to the items assessing physician perceptions of the patient as a communicator since we did not assume this was a unidimensional scale. To examine the first research question, correlations were computed to assess the relationship of physicians’ communication behaviors to their perceptions of the patient as a communicator and whether they thought the patient was satisfied and likely to adhere. To identify variables having the strongest influence on physicians’ communication and perceptions, mixed model multiple linear regression procedures were used with the individual

(footnote continued)

giving acts, these data support the validity for the measures used in this study.

1To establish convergent validity for using this approach of having coders rate the physicians’ communication, we had two different coders (not involved in this study) code the audiotapes using Street’s (Street Jr. & Millay, 2001) patient-participation and physician facilitation coding scheme, a system that categorizes the frequency with which patients use active communication behaviors (ask questions, acts of assertiveness, expressions of concerns) and with which doctors use partnership-building and supportive communication (e.g., reassurance, empathy, encouragement). Ratings of the physicians’ supportiveness were significantly correlated with the frequency with which physicians used supportive statements ($r = .25$, $P < .001$) and ratings of partnership-building were correlated with the frequency with which doctors used partnering statements ($r = .33$, $P < .001$). Ratings of patient active participation also were significantly correlated with the frequency of patient question asking, expressions of concerns, and acts of assertiveness ($r = .46$, $P < .001$). While we did not code the frequency of information-
doctor as a random effect to account for patients being nested within physicians. The predictor variables included the patients’ demographics (race, age, gender, education), demographic concordance (race, gender, and age—10 years apart or less), and patients’ communication behavior. The models also controlled for the number of previous visits the patient had with the physician. Finally, for measures on which the random effect for individual physicians was significant, follow-up analyses were conducted to examine whether physicians’ communication and perceptions were related to the doctors’ gender, race, age, and orientation to the physician–patient relationship.

Results

Overview

As shown in Table 2, the sample was diverse with respect to physician and patient race, age, and gender. While racial concordance was relatively balanced for white and black patients, the demographics of the sample were such that all Asian physicians and all Hispanic patients had racially discordant encounters.

Intraclass correlations (ICC) were used to assess reliability between the two coders’ ratings of the communication measures. All correlations were statistically significant and ranged from .52 to .79 for the individual measures. Thus, the coders’ ratings were averaged to create 1 score/measure.

The factor analysis for physician affect revealed a two dimensional solution, positive affect (“interest,” “empathy,” “friendly”) and contentious (“dominant,” “angry”), that accounted for 37% and 17% of the item variance, respectively. For patient affect, factor analysis revealed a three factor solution that included the same two factors (positive affect, contentious) as physician affect along with a third factor, distressed communication, that consisted of the “depression” and “emotional distress” items. The patient positive affect, contentiousness, and distressed communication factors accounted for 18%, 17%, and 13% of the item variance, respectively.

Factor analysis also was conducted on the physicians’ perceptions of the patient as a communicator. A two dimensional solution emerged. One factor (39% of the variance in factor loadings) was labeled good communicator (“good historian,” “stayed on topic,” “explained symptoms,” “understood treatment options,” “hard to get patient to answer questions”). The other factor, active participant (“fully discussed fears,” “asked no questions,” “fully discussed concerns”), accounted for an additional 15% of the item variance. Items that had a primary loading on the individual factors were summed to create measures of physician and patient affect and of physicians’ perceptions of the patient as a communicator. For all composite

### Table 2
Characteristics of survey populations

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Physician sample (N = 29)</th>
<th>Patient sample (N = 207)</th>
<th>Percent concordant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age in yr (SD)</td>
<td>40 (8.1)</td>
<td>55.7 (14.7)</td>
<td>48.8%</td>
</tr>
<tr>
<td>Range</td>
<td>29–57</td>
<td>19–84 (within 10 yr)</td>
<td></td>
</tr>
<tr>
<td>Ethnicity</td>
<td>41.4% Asian</td>
<td>38.8% African American</td>
<td>32.1%</td>
</tr>
<tr>
<td></td>
<td>27.6% African American</td>
<td>11.1% Hispanic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>31% White</td>
<td>50.1% White</td>
<td></td>
</tr>
<tr>
<td>Percent female</td>
<td>40%</td>
<td>39.1%</td>
<td>57.8%</td>
</tr>
<tr>
<td>Education</td>
<td>NA</td>
<td>13.8% High school or less</td>
<td>21.7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>29.5% High school</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>35.5% Some college</td>
<td></td>
</tr>
<tr>
<td>Mean score on PPOS (SD)</td>
<td>73.1 (10.2)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Range</td>
<td>52.2–92.2</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

*All physicians have college medical school degrees. Thus, the percent concordant on education is the same percent as patients with college degrees.*
measures, reliabilities (Cronbach’s alpha) ranged from .51 to .94 (see Table 3).

Relationships among physicians’ communication and perceptions

As shown in Table 4, physicians’ communication was moderately, but significantly correlated with their perceptions of patients. Specifically, physicians exhibited more patient-centered communication, more positive affect, and were less contentious with patients they perceived as good communicators and believed were more satisfied. Positive affect and patient-centered communication also were associated with doctors’ perceptions of a more involved patient. Finally, physicians were more patient-centered and less contentious with patients they believed were more likely to adhere to recommendations.

Predictors of physicians’ communication

Table 5 presents regression analyses of variables predicting physicians’ communication. The strongest predictor of a physician’s communication was the patient’s communication. Physicians were more patient-centered with actively involved patients, showed more positive affect when patients also had positive affect, and were more contentious with more contentious patients. Physician communication varied little with respect to patient demographic and concordance variables with one exception. Doctors were more contentious with black patients compared to white and Hispanic patients.

Individual physicians differed in their patient-centered communication and positive affect (see Table 5). To explore whether these differences were related to physician characteristics, each individual physician’s scores on patient-centered communication and positive affect were averaged across their consultations to create 1 score per behavior per physician. Analyses were then conducted to determine whether these scores differed as a function of physician gender, race (black vs. white vs. Asian), age, and relational orientation (more patient-centered vs. more doctor-centered based on a median split of physicians’ PPOS scores). These analyses indicated that physicians reporting a more
patient-centered orientation to the relationship displayed significantly more ($P < .04$) patient-centered communication (mean = 54.72) and positive affect (mean = 10.15) than did physicians reporting a more doctor-centered orientation (means = 48.44 and 8.72, respectively). Also, physicians of Asian descent were rated as showing less positive affect than did black and white doctors.

Predictors of physicians’ perceptions of patients

The patient’s communication also was strongly predictive of physicians’ perceptions (Table 6). When patients showed more positive affect and were less contentious, physicians perceived them as more effective communicators and more satisfied with care. Interestingly, the degree to which patients actively participated in the visit was related only to the physicians’ perceptions of patient involvement. Physicians’ perceptions of patient adherence were not related to any of the patient communication variables although there was a trend ($P < .06$) for physicians to expect more adherence from patients expressing more positive affect.

The only demographic variable predicting physician perceptions was race, as physicians perceived black patients to be less effective communicators and less satisfied than white and Hispanic patients. Finally, there were individual doctor differences across all perceptions indicating that some physicians perceived their patients more favorably than did other doctors. However, these differences were not related to any of the physicians’ characteristics.

Secondary analyses related to patient race

We were concerned by the findings that physicians were more contentious with black patients and perceived these patients as less effective communicators and less satisfied with care. Although our sample size precluded the feasibility of studying interaction effects in the regression models, post hoc analyses were conducted to explore possible reasons for the race effects. Given the reciprocal relationships between physician and patient affect, one possibility is that black patients were more contentious and displayed less positive affect than white and Hispanic patients. Post hoc comparisons revealed no significant patient race effects on these measures. Second, perhaps the doctors’ race influenced their communication with and perceptions of black patients. There was some evidence of this.

### Table 5

Factors affecting physicians’ communication with patients

<table>
<thead>
<tr>
<th></th>
<th>Patient-centered communication ($N = 207$)</th>
<th>Positive affect ($N = 207$)</th>
<th>Contentious ($N = 207$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate (SE)</td>
<td>$P$</td>
<td>Estimate (SE)</td>
</tr>
<tr>
<td>Physicians’ communication style</td>
<td>Individual Dr. effect</td>
<td>31.2 (9.67)</td>
<td>0.001</td>
</tr>
<tr>
<td>Patients’ demographics</td>
<td>Patient race = black (ref = white)</td>
<td>1.23 (0.86)</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>Patient race = Hispanic (ref = white)</td>
<td>−1.14 (1.31)</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Patient age</td>
<td>0.01 (0.04)</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Patient gender (ref = female)</td>
<td>−0.67 (1.07)</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Patient education (HS or less, some college, college graduate plus)</td>
<td>0.11 (0.40)</td>
<td>ns</td>
</tr>
<tr>
<td>Physician–patient concordance</td>
<td>Racial concordance</td>
<td>0.90 (1.0)</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Gender concordance</td>
<td>−0.43 (1.09)</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Age concordance (equal to or less than 10 years difference)</td>
<td>−0.20 (0.95)</td>
<td>ns</td>
</tr>
<tr>
<td>Patient’s communication</td>
<td>Patients’ active participation</td>
<td>0.47 (0.09)</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>Patients’ positive affect</td>
<td>0.50 (0.24)</td>
<td>0.041</td>
</tr>
<tr>
<td></td>
<td>Patients’ contentiousness</td>
<td>−0.48 (0.31)</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>Patients’ distress</td>
<td>0.21 (0.30)</td>
<td>ns</td>
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</tbody>
</table>
Specifically, Asian doctors perceived black patients (mean = 19.4) as significantly ($P < .04$) less effective communicators than did white (mean = 21.5) and black (mean = 21.7) physicians. Also, black physicians thought their black patients were more satisfied with care (mean = 11.1) than did Asian doctors (mean = 10.1, $P < .03$) though neither group differed from the white physicians’ perceptions of patient satisfaction (mean = 10.8).

**Discussion**

The findings of this investigation indicated that not only were physicians’ communication behaviors linked to their perceptions of patients, both were influenced by a variety of factors, the most powerful being the patient’s communication, the patient’s ethnicity, and the physicians’ orientation to the doctor–patient relationship. These findings have important implications for future research and clinical practice.

First, physicians were more patient-centered, less contentious, and showed more positive affect to patients they judged to be better communicators, more satisfied with care, and more likely to adhere to treatment. This finding is consistent with a growing body of evidence indicating that how a physician perceives a patient (likeable, intelligent, adherent) is related to how that doctor treats the patient (Amir, 1987; Beach et al., 2006; Gerbert, 1984; Hall et al., 1993, 2002; Van Ryn et al., 2006). However, to assume a causal pathway from perception to communication would be premature. As shown in Tables 5 and 6, other factors, such as the patient’s communication and the physician’s personal attributes, appeared to influence both physician perceptions and communication.

Second, patients’ expressions of positive affect consistently predicted more positive physician
communication (patient-centeredness, positive affect) and judgments (patient as a good communicator, satisfied with care). Physicians also were more patient-centered with more involved patients. Conversely, physicians were more contentious with contentious patients whom they also viewed as less effective communicators and less satisfied. These results likely reflect the dynamics of communicative reciprocity and mutual influence in medical encounters. One person’s expression of positive affect typically elicits similar behavior from another thereby creating a mutually friendly, supportive interaction. Similarly, patients who ask questions, express concerns, and state preferences provide opportunities for physicians to provide information, offer support, and accommodate requests which, in turn, legitimize continued patient involvement. Yet, the reciprocity also may be negative in that contentiousness on the part of one interactant could breed contentiousness and negative perceptions from the other interactant, at least in some medical encounters.

Third, considerable variability in physicians’ communication was related to differences among individual doctors, particularly with respect to the physician’s orientation to the physician–patient relationship. Doctors who self-reported a patient-centered orientation were rated by coders as using a more informative, supportive, and facilitative communication style than did doctors holding a more doctor-centered orientation. Perhaps physicians who value the patient’s perspective and participation have an understanding of the patient that facilitates both the task (explaining medical issues, describing treatment options) and relationship (showing respect, encouraging patient participation) functions of communication. Because previous studies have demonstrated that students adopt progressively less patient-centered orientations in later years of medical school (Haidet et al., 2002; Haidet & Stein, 2006), our findings suggest that communication skill training must be an ongoing and sustained part of medical and continuing education.

Fourth, considered collectively, patient demographics and concordance had little effect on physician communication and perceptions with one disturbing exception—physicians were more contentious with black patients whom they also perceived as less effective communicators and less satisfied with care. Follow-up analyses indicated that the communication of black physicians with black patients was not significantly different from that of white and Asian doctors, although black and white physicians did perceive patients as better communicators than did Asian physicians. Several explanations could account for these findings. First, there could be a subtle bias toward the communication of black patients. This would be consistent with other research indicating that, compared to white patients, black patients (a) are more likely to believe that a good self-presentation during the office visit is important to getting good medical care (Malat, Van Ryn, & Purcell, 2006), (b) need to be more assertive to receive more thorough diagnostic testing (Krupat et al., 1999), and (c) are more likely to have negative attributes assigned to them by physicians (Van Ryn & Burke, 2000). Second, for cultural or other reasons, physicians may have more difficulty interacting with some black patients, thus leading to more contentious behavior and less positive impressions. In turn, some black patients may struggle in their communication with physicians given past experiences within the health care system (Matthews, Sellergren, Manfredi, & Williams, 2002). Regardless of the reason, race and ethnicity continue to be associated with communicative difficulties in medical encounters in ways that affect quality of care and could contribute to health disparities (Ashton et al., 2003).

Limitations

The study had several limitations. First, our sample size of just over 200 interactions from clinics within a large southern US city was perhaps too small and localized to generalize to other settings. Second, while our findings likely reflect mutual influence between physician and patient communication behavior, we did not examine how these cycles of positive and negative communication get started. For example, were patients more active participants because of the physicians’ patient-centered communication, or were physicians more informative and supportive because patients were asking questions, expressing concerns, and stating preferences? Third, we acknowledge that physician–patient communication and outcomes can be affected by other variables not examined in this study including the patient’s health status, physician specialty, reason for the visit, and type of health care facility.

Fourth, findings related to the patient’s ethnicity are important, but tell us nothing of why they
occurred. More attention to cognitive and affective processes (attitudes, stereotypes) that account for these race-related communicative disparities is needed. As moderators of communication process and outcome relationships, demographic characteristics are difficult to change, but affective-cognitive processes underlying these effects may be amenable to interventions for improved communication. Finally, while we found little evidence of concordance effects, more research needs examine concordance in relation to measures of the quality of the relationship (e.g., trust, perceived similarity, rapport), the latter being the likely mediator of concordance effects on patient outcomes.

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