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Keystrokes, Mouse Clicks, and Gazing at the Computer: How Physician Interaction with the EHR Affects Patient Participation

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BACKGROUND: Evidence is mixed regarding how physicians' use of the electronic health record (EHR) affects communication in medical encounters.

OBJECTIVE: To investigate whether the different ways physicians interact with the computer (mouse clicks, key strokes, and gaze) vary in their effects on patient participation in the consultation, physicians' efforts to facilitate patient involvement, and silence.

DESIGN: Cross-sectional, observational study of video and event recordings of primary care and specialty consultations.

PARTICIPANTS: Thirty-two physicians and 217 patients.

MAIN MEASURES: Predictor variables included measures of physician interaction with the EHR (mouse clicks, key strokes, gaze). Outcome measures included active patient participation (asking questions, stating preferences, expressing concerns), physician facilitation of patient involvement (partnership-building and supportive talk), and silence.

KEY RESULTS: Patients were less active participants in consultations in which physicians engaged in more keyboard activity ($b = -0.002$, $SE = 0.001$, $p = 0.02$). More physician gaze at the computer was associated with more silence in the encounter ($b = 0.21$, $SE = 0.09$, $p = 0.02$). Physicians' facilitative communication, which predicted more active patient participation ($b = 0.65$, $SE = 0.14$, $p < 0.001$), was not related to EHR activity measures.

CONCLUSIONS: Patients may be more reluctant to actively participate in medical encounters when physicians are more physically engaged with the computer (e.g., keyboard activity) than when their behavior is less demonstrative (e.g., gazing at EHR). Using easy to deploy communication tactics (e.g., asking about a patient's thoughts and concerns, social conversation) while working on the computer can help physicians engage patients as well as maintain conversational flow.

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INTRODUCTION

The electronic health record (EHR) represents an additional participant in the medical consultation. While historically clinicians have reviewed and written notes in the paper chart during medical visits, interaction with the EHR is different in both degree and type. Through gaze, key strokes, and mouse clicks, clinicians enter data, tick boxes, switch tabs, and respond to information (e.g., notes, prompts, window events) that pop up on the screen. Previous research has focused on the effects of EHR use on how physicians communicate with patients and the potential consequences on quality health care. Early conventional wisdom assumed that working with the computer during consultations detracted from effective, patient-centered communication because the physician's attention was directed to the EHR rather than to the patient. Indeed, some research indicates the more physicians use the EHR, the less likely they are to explore the patient's agenda or ask about psychosocial issues.^{1,2} Gaze disproportionately directed to the computer rather than to the patient has been associated with less patient satisfaction,³ observer ratings of less effective physician communication,⁴ and poorer understanding of patient concerns.⁵

On the other hand, other research paints a more complicated picture. Some studies have found that the computer has little effect on patient satisfaction or communication about medical issues⁶ and that patients accept physician use of computers as just part of the doctor's job.⁷ Patients of more experienced physicians have reported that the computer had less interpersonal impact in the consultation than did patients seeing more inexperienced physicians (e.g., residents).⁸ Another investigation found that more communicatively skilled physicians used the EHR as a resource to facilitate physician-patient communication, whereas less communicatively skilled doctors saw the computer as a detriment.⁹ Two recent reviews concluded that the EHR can facilitate biomedical information exchange in medical encounters, but may have a negative effect on collecting psychosocial information from the patient.^{10,11}

While a number of studies have analyzed the effects of EHR activity on physicians' communication, this investigation extends existing research in two respects. First, we examined how the physician's use of the computer affects *patient participation* in the medical encounter, particularly with respect to the degree to which patients ask questions, express concerns, state preferences, and introduce topics to discuss. Patient involvement in clinical encounters is not only a cornerstone of patient-centered care¹⁰ and shared decision-making,^{12,13} it also can contribute to improved consultation outcomes such as more personalized treatment recommendations,¹⁴ better physician understanding of patient's beliefs,¹⁵ and stronger patient commitment to treatment.^{16,17}

On the one hand, physician interaction with the EHR may inhibit active patient participation because the patient may not want to disturb the doctor while he or she is reviewing and entering information in the computer. On the other hand, if the physician is not talking when using the EHR, the patient may use this as an opportunity to raise concerns or questions. Previous studies have produced mixed findings. For example, more physician computer activity has been associated with less patient participation,¹⁸ whereas another study found no effect of EHR use on the degree to which patients asked questions or expressed concerns.¹⁹ Two other investigations reported that some, but not all, patients use the physician's silence when working on the computer as an opportunity to speak.^{9,20}

Second, because physicians interact with the EHR in different ways (e.g., gaze, keyboard activity, mouse clicks and scrolls), this investigation also examined whether these behaviors have differential effects on communication in the consultation.²¹ For example, does typing on the keyboard influence patient participation differently than simply looking at the screen? Does the way physicians interact with the EHR affect their use of facilitative communication such as partnership-building (e.g., soliciting the patient's agenda) and supportive talk (e.g., reassurance, encouragement)? These behaviors can effectively prompt more patient involvement in medical encounters.^{17,22–25} If EHR use is associated with less effort to solicit the patient's agenda or questions, then computer activity could indirectly lessen patient involvement through its effect on physician communication.

METHODS

Research Setting and Participants

Physicians and patients were recruited from the VA San Diego Healthcare System and UCSD Healthcare. Physicians were recruited by email invitation and by publicizing the study at clinic meetings. We recruited 32 physicians across primary care, gastroenterology, pulmonology, cardiology, rheumatology, and nephrology at 5 clinics (3 VA, 2 UCSD). Patients of participating physicians were randomly recruited prior to their scheduled appointments. Physician and patient participants

agreed to have their consultations video-recorded and EHR activity tracked. The research was approved by the VA San Diego Healthcare System and the UCSD Healthcare IRBs.

EHR Activity Measures

Physician interaction with the EHR was assessed via specialized usability software. EHR activity during the visit was captured using MORAE to track mouse and keyboard activity (masking passwords) and display video. EHR display video enables reading text and manual coding of EHR activities. MORAE allows annotation of the mouse clickstream by highlighting in a spreadsheet and in the replay of EHR display video. Video and audio streams are also captured via webcam and combined with EHR activity in MORAE.²⁶

EHR mouse and key clicks were coded to discrete signals as point-event streams with a single timestamp per event (e.g., mouse clickstream, keystrokes) and interval-event streams based on two timestamps representing onset- and offset- (e.g., while a person is speaking or non-verbal eye-gaze event). Point events can be counted, while interval event time can be totaled, as each spans a definite time duration. Coding schemas were developed to contextualize events to clinical workflow (e.g., orders, medication review, note taking). Physicians' gaze (at computer, at patient, elsewhere) was coded based on video review. A start point and end point to different gaze states provided an interval stream. To assess quality, a second human coder independently coded a randomly selected 10% subsample of visits.

Communication Measures

The patient's *active participation* was coded using the Active Patient Participation Coding System (APPC), which has been validated in previous studies.^{22,23,27–31} Active patient participation includes three types of utterances—asking questions, assertive comments (e.g., making a request, stating preferences), and expressions of concern (e.g., worry, fear). These are considered 'active' forms of communication because they explicitly interject the patient's perspective into the conversation and influence physician behavior. The unit of analysis for coding was the utterance, the oral analog of a simple sentence.^{30,32} The measure is scored as the number of the patient's active participation utterances during the interaction.

Two types of communication behaviors were coded as physicians' *facilitative communication*, partnership-building (e.g., asking about a patient's concerns, soliciting questions) and supportive talk (e.g., reassurance, empathy, encouragement). These behaviors were also coded using the APPC coding system and represent how often a physician produced utterances aimed at facilitating patient participation.

We also measured *silence*, defined as the amount of time in the consultation when neither patient nor physician was talking. We included this variable because of research indicating that more physician EHR activity is associated with more silence³³ and thus less verbal communicative activity.

For the APPC coding, four undergraduate research assistants participated in four 2-h training sessions. Using InqScribe event recording technology, coders independently listened to audio-recordings of the consultations and marked (time stamped) where a behavior of interest occurred. The output of the coding was a list of coded behaviors, the frequency of which was summed to create a score for each interactant/consultation (e.g., number of active patient participation behaviors; the frequency of physician facilitative responses). To assess reliability, 15% of the visits ($n = 33$) were coded by more than one coder with agreement assessed by intraclass correlation coefficients (ICCs = 0.89 and 0.75 for active patient participation and physician facilitative communication, respectively).

Coders used Chronoviz software to code sound-silence sequences. The coding process involved listening to the audio-recording, focusing on one interactant (e.g., the patient), and pressing a key on the keyboard when the interactant started talking and releasing it when the interactant stopped. This was continued over the course of the interaction creating a sequence of 1 s (talking) and 0 s (not talking) every 500 ms. After completing coding for one interactant, the coder would listen to the audio-recording again and repeat the procedure for the other interactant (e.g., the physician). The two data streams were overlaid on one another to create time intervals associated with four states—physician talking, patient talking, both talking simultaneously, and neither talking (silence).⁴

Data Analysis

Descriptive statistics were used to summarize patient and provider characteristics (mean, standard deviation, median and range for continuous variables, frequency and percentage for categorical variables) at the visit level as well at the provider level. We assessed the relationships of the three communication measures with visit length, number of EHR mouse clicks and wheels, number of EHR keyboard clicks, and duration of physician gaze at the EHR during the visit.

To account for a cluster effect of patients nested within physicians, linear mixed effect models were used. The bivariate association analysis was performed to study the association between each physician interaction with the EHR variable and communication outcomes. Since visit length was a potential confounder, we controlled visit length in the analyses. We also examined the bivariate association between each patient and provider characteristic and outcomes. Variables that were significant at $p < 0.15$ in bivariate association analysis were included in the multivariable analysis and variables with $p < 0.10$ were kept in the final models. For active patient communication, we also included physician facilitative communication as a potential covariate in the multivariable model. Normal assumption of residuals in linear mixed effects model was examined using normal probability plot. All analyses were performed using the statistical software R.

Table 1 Patient and Provider Characteristics

Visit characteristics		
Site	<i>N</i> = 217	
UCSD	n	%
VASD	115	53.0
	102	47.0
Patients		
Age (years)		
Mean (SD)	60.6 (16.7)	
Median (IQR)	63 (52–71)	
Gender	n	%
Male	143	65.9
Female	74	34.1
Race and ethnicity		
Caucasian	149	73.8
African American	21	10.4
Others	32	15.8
Provider		
Years in institution		
Mean (SD)	11.6 (7.83)	
Median (Q1, Q3)	11 (5–17)	
Years with EMR		
Mean (SD)	7.93 (3.67)	
Median (Q1, Q3)	8 (5–11)	
Gender	n	%
Male	125	57.6
Female	92	42.4
Specialty		
Primary care	123	56.7
Specialist	94	43.3
Provider characteristics		
Years in institution	<i>n</i> = 32	
Mean (SD)	11.1 (7.94)	
Median (Q1, Q3)	8 (5–16.5)	
Years with EMR		
Mean (SD)	7.67 (3.63)	
Median (Q1, Q3)	8 (5–9)	
Gender	n	%
Male	19	59.4
Female	13	40.6
Specialty		
Primary care	17	53.1
Specialist	15	46.9
Site		
UCSD	15	46.9
VASD	17	53.1

(Q1, Q3): the first and third quartiles

RESULTS

Patient and Provider Characteristics

The final sample consisted of 217 visits from 32 physicians. Patient and physician characteristics are listed in Table 1, at the visit level and physician level. Among these visits, 53% were from UCSD and 47% from VASD. The average patient age was 60.6 years (SD = 16.7), 65.9% were male patients, most patients were Caucasians (73.8%), and 10% were African Americans. Specialist care visits made up 43% of the sample. The 32 physicians had an average of 11.1 (SD = 7.74) years of experience with an average of 7.67 (SD = 3.63) years of experience with EHR, with more male physicians (59.4%) and slightly more primary care physicians (53.1%).

Visit Length, Physician Interaction with EHR, and Communication Variables

The mean visit length was 20.3 min (SD = 10.5). On average, each visit had 216 (SD = 174) mouse clicks or wheels and 729 (SD = 768) keyboard clicks. Physicians spent an average of

Table 2 Physician EHR Usage, Gaze Time at EHR, and Communication Outcomes

	Mean (SD)	Median (Q1, Q3)
Visit length (min)	20.3 (10.5)	18.4 (13.1–24.9)
Physician EHR activity		
EHR mouse click/wheels count	216 (174)	172 (92–297)
Keyboard key strokes	729 (768)	449 (109–1136)
Gaze time at EHR (min)	8.9 (6.32)	7.44 (4.98–11.3)
Communication		
Active patient communication	8.27 (5.62)	8 (4–11)
Physician facilitative communication	4.28 (3.25)	4 (2–6)
Silence (min)	5.72 (4.09)	4.7 (2.7–7.47)

8.9 (SD = 6.32) min gazing at EHR (Table 2). Mouse clicks, gaze at the EHR, and keystrokes were moderately correlated with one another (range, 0.46 to 0.58). Per consultation, patients averaged just over eight (SD = 5.62) active participation behaviors, and physicians used facilitative verbal communication an average of 4.28 (SD = 3.25) times. On average, each visit had 5.72 (SD = 4.09) min of silence (Table 2).

Active Patient Participation

Controlling for visit length, more keyboard clicks ($b = -0.002$, $p = 0.02$) were associated with less active patient communication, whereas longer visits ($b = 0.30$, $p < 0.001$) were associated with more active patient participation. In multivariable analysis (see Table 3), we found that keyboard key strokes and visit length were still significant. We also found that provider facilitative communication ($b = 0.65$, $p < 0.001$) was predictive of active patient communication.

Physicians' Facilitative Communication

In bivariate analyses, physicians' facilitative communication was more frequent at the VASD ($b = 3.13$ for VASD vs. UCSD, $p = 0.001$), with female patients ($b = 1.07$, $p = 0.046$), and with older patients ($b = 0.03$, $p = 0.04$). Controlling for visit length, we did not see any significant associations among

mouse clicks, keystrokes, or gaze time and physicians' facilitative verbal communication. In multivariable analysis, visit length ($b = 0.08$, $p < 0.001$), site ($b = 2.75$ for VASD vs. UCSD, $p < 0.001$), and patient age ($b = 0.02$, $p = 0.06$) were still significant predictors of physicians' facilitative communication (Table 3).

Silence

In bivariate analyses, VASD ($b = 2.25$ for VASD vs. UCSD, $p = 0.03$) visits were found to have more silence. Longer visit length ($b = 0.28$, $p < 0.001$) was significantly associated with more silence, and controlling for visit length, more gaze time at EHR ($b = 0.21$, $p = 0.02$) was associated with more silence. In multivariable analysis, visit length ($b = 0.18$, $p < 0.001$) and gaze time ($b = 0.21$, $p < 0.02$) were still significant.

DISCUSSION

This investigation examined whether the different ways physicians interact with the EHR (gaze, key strokes, mouse clicks) affect patient participation in the encounter, physicians' use of communication that facilitates patient involvement, and silence. Several findings were noteworthy and have important implications for future research and clinical practice.

First, although the EHR activity variables were moderately correlated with one another, each had differential effects on the communication. More key strokes predicted lower levels of active patient participation behaviors (e.g., asking questions, expressing concerns). Gaze at the computer was associated with more silence during the encounter, which in turn predicted less patient involvement. While the evidence is mixed regarding whether physician EHR activity affects the physician-patient relationship,¹⁰ our findings suggest that how physicians interact with the computer can have differential effects on flow of the conversation in ways that may limit patient participation.³³

Of the study variables assessing physician computer activity, keystrokes are arguably the most physically 'active' form of interaction (hand, arm, and finger movements) compared to gaze and mouse clicks. When physicians are typing, patients may not want to interrupt the doctor's work.³⁴ In addition, physicians may stop talking when looking at the information on the screen. Some patients, in turn, may remain quiet so as not to disturb the physician, thus contributing to mutual silence.¹⁸ Our findings are somewhat inconsistent with those of Noordom et al.,¹⁹ who found no significant effects of different types of EHR use on physician and patient communicative activity. However, that study coded physician computer activity as 'yes' or 'no' with respect to specific computer tasks (used the computer to search or read something, while talking to the patient, to prescribe something, etc.), not the *degree* of different kinds of EHR activity, which is what the present investigation examined.

Table 3 Multivariable Analysis for Association with Communication Outcomes

	Multivariable mixed effects model		
	Coefficients (b)	Standard error (SE)	P-value
Active patient communication			
Keyboard key strokes	-0.002	0.001	0.02
Visit length	0.33	0.05	< 0.001
Provider facilitative communication	0.65	0.14	< 0.001
Provider facilitative communication			
Visit length	0.08	0.02	< 0.001
Site (VASD vs. UCSD)	2.75	0.69	< 0.001
Patient age	0.02	0.01	0.06
Silence			
Gaze time at EHR	0.21	0.09	0.02
Visit length	0.18	0.05	< 0.001

Second, consistent with existing research,^{22,23,35} physicians' use of facilitative communication (e.g., partnership-building, supportive talk) was associated with more active patient participation (even when controlling for visit length). However, the physicians' EHR activity did not predict their degree of facilitative communication. The effects of physician interaction with EHR on communication in the consultation likely depend on the physician's communication skills, experience, and multitasking abilities.^{9,10} Some doctors have internalized conversational routines that maintain the flow of the conversation even when interacting with the EHR (e.g., small talk, asking the patient a question).³⁴ These routines also may include simple facilitative responses such as "any other concerns?" and "how have things been going otherwise?" while simultaneously working with the computer. Although physician gaze at the computer has predicted less patient satisfaction³ and, in this investigation, more silence, silence can also function as a facilitator of patient participation.^{20,36} Thus, when patients use silence as an opportunity to speak, physicians may need to stop computer activity, look at the patient, and focus on what he or she is saying.³⁷

Finally, future research should explore what types of EHR screen content could be used to facilitate communication. For example, charts, graphs, and images in the EHR lend themselves to screen sharing that could be used for patient education and shared decision-making.^{20,37} Also, given that important issues clinicians and patients discuss in the consultation often are not documented in the EHR,³⁸ future research should examine what effects on data entry into the EHR are associated with whether clinicians enter data during the consultation or wait to do so when the patient has left.

Practice Implications

Patient participation in medical care conversations is fundamental to the delivery of patient-centered care. While patients generally accept the normalcy of physician EHR use in medical visits, this investigation demonstrates that some of the ways physicians interact with the EHR could make patients reluctant to express concerns, ask questions, or talk as the doctor is typing or looking at the screen. Models exist for teaching clinicians communicative practices and consultation management techniques that both maintain engagement with the patient as well enable task completion in the EHR.³⁷ One strategy is sign posting where the clinician tells the patients what they are doing (e.g., "let me look at these lab figures here," "I am going to make a note of that in here"). A second strategy is to use simple, but powerful partnership-building responses that prompt patients to talk (e.g., "anything else going on?" "Other concerns?").³⁸ Lastly, as noted earlier, screen sharing may be a means for physicians not only to work on EHR tasks, but also to share information with patients in ways that also enhance patient engagement.

Limitations and Conclusions

In terms of limitations, this was a cross-sectional, observational investigation that did not collect outcome data (e.g., patient satisfaction, adherence) or assess other communication processes that are essential to quality medical care (e.g., quality of information exchange, shared decision-making). Future research should continue to explore these issues as well as how EHR activity and elements of clinician-patient communication have meaning and value from the perspective of patients. Moreover, our EHR activity and communication measures were computed at the interaction level and not within specific time intervals. Thus, our findings represent correlational and not sequential patterns. Time stamped coding, coupled with time series regression³⁹ or lag sequential analyses,³⁶ would allow future research to identify whether a type of EHR activity (e.g., keyboard activity) at a specific time point was subsequently followed by certain communicative actions (e.g., patient silence, social conversation). Limitations notwithstanding, this study demonstrates that the multidimensionality of physician EHR activity can have differential effects on patients' communication, particularly regarding behaviors that shed light on the patient's concerns and informational needs. Future research should further explore the effects of different ways physicians nonverbally interact with the computer as well as attend to co-occurring verbal behaviors physicians use to engage the patient and maintain the flow of conversation.

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Compliance with Ethical Standards:

Conflict of Interest: *The authors declare that they do not have a conflict of interest.*

REFERENCES

1. **Makoul G, Curry RH, Tang PC.** The use of electronic medical records: communication patterns in outpatient encounters. *J Am Med Inform Assoc.* 2001;8(6):610-5.
2. **Margalit RS, Roter D, Dunevant MA, Larson S, Reis S.** Electronic medical record use and physician-patient communication: an observational study of Israeli primary care encounters. *Patient Educ Couns.* 2006;61(1):134-41.
3. **Farber NJ, Liu L, Chen Y et al.** EHR use and patient satisfaction: what we learned. *J Fam Pract.* 2015;64(11):687-96.
4. **Street RL, Jr, Liu L, Farber NJ et al.** Provider interaction with the electronic health record: the effects on patient-centered communication in medical encounters. *Patient Educ Couns.* 2014;96(3):315-9.
5. **Bensing JM, Kerssens JJ, van der Pasch M.** Patient-directed gaze as a tool for discovering and handling psychosocial problems in general practice. *J Nonverbal Behav.* 1995;19:223-42.

6. **Hsu J, Huang J, Fung V, Robertson N, Jimison H, Frankel R.** Health information technology and physician-patient interactions: impact of computers on communication during outpatient primary care visits. *J Am Med Inform Assoc.* 2005;12(4):474-80.
7. **Brownbridge G, Herzmark GA, Wall TD.** Patient reactions to doctors' computer use in general practice consultations. *Soc Sci Med.* 1985;20(1):47-52.
8. **Rouf E, Whittle J, Lu N, Schwartz MD.** Computers in the exam room: differences in physician-patient interaction may be due to physician experience. *J Gen Intern Med.* 2007;22(1):43-8.
9. **Frankel R, Altschuler A, George S et al.** Effects of exam-room computing on clinician-patient communication: a longitudinal qualitative study. *J Gen Intern Med.* 2005;20(8):677-82.
10. **Shachak A, Reis S.** The impact of electronic medical records on patient-doctor communication during consultation: a narrative literature review. *J Eval Clin Pract.* 2009;15(4):641-9.
11. **Rathert C, Mittler JN, Banerjee S, McDaniel J.** Patient-centered communication in the era of electronic health records: what does the evidence say? *Patient Educ Couns.* 2017;100(1):50-64.
12. **Charles C, Gafni A, Whelan T.** Shared decision-making in the medical encounter: what does it mean? (or it takes at least two to tango). *Soc Sci Med.* 1997;44(5):681-92.
13. **Epstein RM, Street RL Jr.** Patient-centered communication in cancer care: promoting healing and reducing suffering. Bethesda, MD: National Cancer Institute; 2007. Report No.: NIH Publication No. 07-6225.
14. **Golin CE, DiMatteo MR, Gelberg L.** The role of patient participation in the doctor visit: implications for adherence to diabetes care. *Diabetes Care.* 1996;19(10):1153-64.
15. **Street RL, Jr., Haidet P.** How well do doctors know their patients? factors affecting physician understanding of patients' health beliefs. *J Gen Intern Med.* 2011 26(1):21-7.
16. **Loh A, Leonhart R, Wills CE, Simon D, Harter M.** The impact of patient participation on adherence and clinical outcome in primary care of depression. *Patient Educ Couns.* 2007;65(1):69-78.
17. **Parchman ML, Zeber JE, Palmer RF.** Participatory decision making, patient activation, medication adherence, and intermediate clinical outcomes in type 2 diabetes: a STARNet study. *Ann Fam Med.* 2010;8(5):410-7.
18. **Gibbins-Isaac D, Iqbal M, Tahir MA, Kumarapeli P, de Lusignan S.** The pattern of silent time in the clinical consultation: an observational multichannel video study. *Fam Pract.* 2012;29(5):616-21.
19. **Noordman J, Verhaak P, van Beljouw I, van Dulman S.** Consulting room computers and their effect on general practitioner-patient communication. *Fam Pract.* 2010;27(6):644-51.
20. **Ratanawongsa N, Matta GY, Lyles CR et al.** Multitasking and silent electronic health record use in ambulatory visits. *JAMA Intern Med.* 2017;177(9):1382-5.
21. **Calvitti A, Hochheiser H, Ashfaq S et al.** Physician activity during outpatient visits and subjective workload. *J Biomed Inform.* 2017;69:135-49.
22. **Street RL, Jr., Gordon HS, Ward MM, Krupat E, Kravitz RL.** Patient participation in medical consultations: why some patients are more involved than others. *Med Care.* 2005;43(10):960-9.
23. **Zandbelt LC, Smets EM, Oort FJ, Godfried MH, de Haes HC.** Patient participation in the medical specialist encounter: does physicians' patient-centred communication matter? *Patient Educ Couns.* 2007;65(3):396-406.
24. **Arora NK.** Interacting with cancer patients: the significance of physicians' communication behavior. *Soc Sci Med.* 2003;57(5):791-806.
25. **Martin LR, Jahng KH, Golin CE, DiMatteo MR.** Physician facilitation of patient involvement in care: correspondence between patient and observer reports. *Behav Med.* 2003;28(4):159-64.
26. **Weibel N, Rick S, Emmenegger C, Ashfaq S, Agha Z.** LAB-IN-A-BOX: Semi-automatic tracking of activity in the medical office. *Personal and Ubiquitous Computing.* 2015;19(2):317-34.
27. **Ward MM, Sundaramurthy S, Lotstein D, Bush TM, Neuweit CM, Street RL, Jr.** Participatory patient-physician communication and morbidity in patients with systemic lupus erythematosus. *Arthritis Rheum.* 2003;49(6):810-8.
28. **Eggy S, Penner LA, Greene M, Harper FW, Ruckdeschel JC, Albrecht TL.** Information seeking during "bad news" oncology interactions: question asking by patients and their companions. *Soc Sci Med.* 2006;63(11):2974-85.
29. **Gordon HS, Street RL, Jr., Sharf BF, Soucek J.** Racial differences in doctors' information-giving and patients' participation. *Cancer* 2006;107(6):1313-20.
30. **Street RL, Jr., Millay B.** Analyzing patient participation in medical encounters. *Health Commun.* 2001;13(1):61-73.
31. **Street RL Jr., Gordon HS.** Companion participation in cancer consultations. *Psychooncology.* 2008;17(3):244-51.
32. **Roter D, Larson S.** The Roter interaction analysis system (RIAS): utility and flexibility for analysis of medical interactions. *Patient Educ Couns.* 2002;46(4):243-51.
33. **Dowell A, Stubbe M, Scott-Dowell K, Macdonald L, Dew K.** Talking with the alien: interaction with computers in the GP consultation. *Aust J Prim Health.* 2013;19(4):275-82.
34. **Booth N, Robinson P, Kohanajad J.** Identification of high-quality consultation practice in primary care: the effects of computer use on doctor-patient rapport. *Inform Prim Care.* 2004;12(2):75-83.
35. **Schmid MM, Hall JA, Roter DL.** Caring and dominance affect participants' perceptions and behaviors during a virtual medical visit. *J Gen Intern Med.* 2008;23(5):523-7.
36. **Eide H, Quera V, Graugaard P, Finset A.** Physician-patient dialogue surrounding patients' expression of concern: applying sequence analysis to RIAS. *Soc Sci Med.* 2004;59(1):145-55.
37. **Duke P, Frankel RM, Reis S.** How to integrate the electronic health record and patient-centered communication into the medical visit: a skills-based approach. *Teach Learn Med.* 2013;25(4):358-65.
38. **Rosenthal DI.** Instant replay. *Healthc (Amst).* 2013;1:52-4.
39. **Street RL, Jr., D. Buller.** Patients' characteristics affecting physician-patient nonverbal communication. *Human Commun Res.* 1988; 15(1), 60-90.