The consequences of task delegation for the process of care: Female patients seem to benefit more

JANNEKE NOORDMAN PHD & SANDRA VAN DULMEN PHD

ABSTRACT
The shift of tasks from primary care physicians to practice nurses and the continuing increase in the numbers of women involved in medical care may have consequences for the provision of health care and communication. The aim of the present study was to examine potential differences in female practice nurses’ application of communication skills, practice guidelines, and motivational interviewing skills during consultations with female and male patients. Nineteen female practice nurses and their patients (n = 181) agreed to have their consultations videotaped (during 2010–2011). The videotaped consultations were rated using two validated instruments: the Maas-Global (to assess generic communication skills and practice guidelines) and the Behaviour Change Counselling Index (to assess motivational interviewing skills). Multilevel linear and logistic regression analyses were performed. Female practice nurses provided significantly more comprehensive information during consultations with female patients (p = .03) and talked more about management with male patients (p = .04). Furthermore, nurses applied motivational interviewing skills more clearly during consultations with female than with male patients (p < .01). The shift in tasks from primary care physicians toward practice nurses may have implications for clinical and patient outcomes as patients will no longer be counseled by male professionals. Conceivably, female patients are motivated more by nurses to change their behavior, while male patients receive more concrete management information or advice.

INTRODUCTION
Currently, practice nurses frequently work alongside physicians in general practices all over the world (Bourgueil, Marek, and Mousques 2005; Fairman et al. 2011; Noordman et al. 2013a). This enables physicians to delegate tasks to nurses regarding the counseling of patients with chronic illnesses and their lifestyle behavior (Laurant et al. 2005). In the 5-year period from 2003 to 2008, Dutch patients with a chronic illness substantially increased their visits to their practice nurse from 4% in 2003 to

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39% in 2008, while the total number of general practice visits remained stable (Heijmans, Spreeuwenberg, and Rijken 2010). The shift of tasks from primary care physicians toward practice nurses and the continuing increases in numbers of women involved in medical care may have consequences for the provision of health care and communication. As few men enter the nursing profession (Bartfay et al. 2010; Meadus 2000), patients mainly encounter female practice nurses, while among primary care physicians the gender distribution is more equal (i.e., 40% female physicians in the Netherlands (Hingstman and Kenens 2010)).

A person’s gender can affect the communication with a health-care provider (Bertakis, Franks, and Epstein, 2009; Hall and Roter 2002; Street 2002; Van den Brink-Muinen et al. 2002). However, most studies of communication have been conducted only with primary care physicians. These studies for example, have found that, compared to male patients, female patients encountered more patient-centered communication when visiting their primary care physician (Bertakis, Franks, and Epstein, 2009; Hall and Roter 2002). However, one older study found that male patients were likely to get more attention from their physician (Meeuwesen, Schaap, and Van der Staak 1991) and another study found that male patients received less biomedical information from their female physician compared to female patients (Street 2002). Furthermore, a study among nurses and elderly patients revealed that patient’s gender played only a minor role in the way nurses communicated (Caris-Verhallen et al. 1999). In addition, gender concordant visits appeared in one study to last longer than gender discordant visits, especially when these visits involved female physicians and female patients (Franks and Bertakis 2003). The extent to which these gender differences also exist in practice nurse–patient encounters is, as yet, unknown.

Practice nurses’ encounters are usually structured around practice guidelines for, e.g., type 2 diabetes, cardiovascular disease prevention, and stopping smoking (Heiligers et al. 2012). Furthermore, motivational interviewing, a patient-centered counseling style for behavior change, is part of Dutch practice nurses’ everyday communication and a key element of the practice nurse training (Heiligers et al. 2012). Motivational interviewing focuses on increasing intrinsic motivation to change behavior by helping patients to explore and to resolve ambivalence between desired behavior and actual behavior (Miller and Rollnick 2002). In The Netherlands, practice nurses cannot diagnose patients and are not allowed to refer patients or prescribe medicines without the permission of a primary care physician. However, they do manage consultations independently (Heiligers et al. 2012). Practice nurses working in several of the United States have a comparable level of autonomy, although in many U.S. states, practice nurses are permitted to diagnose patients or prescribe medicines (Fairman et al. 2011).

The aim of the present study was to examine potential differences in female practice nurses’ application of communication skills, practice guidelines, and motivational interviewing skills during consultations with female and male patients. Based on previous findings from studies in primary care (Roter, Hall, and Aoki 2002; Van den Brink-Muinen et al. 2002), female practice nurses were expected to communicate more empathetically with their female patients compared to their male patients. Furthermore, it was expected that motivational interviewing skills of practice nurses would also be more visible during consultations with female patients because of the
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METHODS

Data collection and participants

Data were derived from a study of communication between practice nurses and patients (Noordman et al. 2012, 2013a, 2013b). Our aim was to include twenty practice nurses and we had no exclusion criteria. General practitioners who participated in an earlier study (Noordman et al. 2010) (except for one) were contacted for participation of their practice nurses in the study. Almost half, 47%, of the practices responded; six practices did not employ a practice nurse. Ten practice nurses from seven practices volunteered to take part. General practitioners from one other practice (health-care center) contacted us for participation of all of their practice nurses (n = 10); all nurses volunteered to take part. One practice nurse stopped working during our study and has therefore been omitted. Nineteen practice nurses from eight general practices were included and agreed to have consecutive, everyday consultations videotaped. Approximately ten consultations per nurse were recorded on video. Data collection took place between June 2010 and February 2011. All nurses were trained in motivational interviewing or behavior change counseling as part of their nursing education. Patients were consecutively approached by a researcher in the waiting room, without any exclusion criteria, during one or two random days, and signed a written informed consent form. All adult patients scheduled for an appointment with the practice nurse were eligible for inclusion (90% agreed to participate, no dropouts).

Observations

The videotaped consultations were coded by two observers independently, using two validated communication assessment instruments: (1) the Maas-Global (Van Thiel, Ram, and Van Dalen 2000) and (2) the Behaviour Change Counselling Index (BECCI; Lane 2002; Lane et al. 2005). The Maas-Global was used to rate nurses’ generic communication and clinical competence (i.e., adherence to practice guidelines). This instrument was divided into three sections: communication skills for each separate consultation phase (from introduction until evaluation of consultation), general communication skills (e.g., exploration, information giving, empathy), and clinical aspects (adherence to practice guidelines). Each item has to be rated on a scale ranging from 0 (not present) to 6 (excellent). To assess nurses’ adherence to practice guidelines for every consultation, the appropriate guideline was
checked; i.e., Dutch College of General Practitioners guidelines on diabetes type 2, cardiovascular disease prevention, chronic obstructive pulmonary disease (COPD), and asthma or the stop smoking guideline (NHG 2012). Some items (e.g., follow-up consultation in case of a first encounter) could be scored as “not applicable” and were left out of the analyses. As practice nurses cannot diagnose patients, the item “diagnosis” of the Maas-Global refers to the diagnosis set by the physician and discussed by the practice nurse during the consultation. The BECCI was used to assess nurses’ application of motivational interviewing skills for every consultation. The BECCI was developed for brief consultations in the health-care setting. This instrument contains eleven, 5-point Likert-scaled items related to the practitioners’ behavior and motivational interviewing techniques, ranging from “not at all” to “a great extent.” These items are subdivided into four domains: agenda setting and permission seeking (two items), the why and how of change in behavior (five items), the whole consultation (three items), and talk about targets (one item). As recommended by the author of this instrument (Lane 2002), not applicable items were replaced by mean substitution. Finally, we assessed whether lifestyle behaviors of the patient about smoking, alcohol, physical activity, or nutrition were discussed during the consultation (both on initiative of the practice nurse and the patient). Observer software (Noldus et al. 2000) was used to code the video-recorded consultations. The observers were trained researchers with social science backgrounds. To establish inter-rater reliability, 12% of the total consultations were coded by both observers independently. Inter-rater agreement was sufficiently high, with average Kappa scores (Sim and Wright 2005) of 0.82 (range 0.54–1.00) for the Maas-Global, 0.81 (range 0.72–1.00) for the BECCI, and 0.91 (range 0.74–1.00) for the discussion about lifestyle behaviors of patients.

**Data analysis**

First, characteristics of the practice nurses and the patients were described. Differences between male and female patients were tested using an independent t-test for continuous variables (i.e., age, consultation duration) and chi-square test for categorical variables (i.e., race/ethnicity, marital status, education level, and [first] disease/complaint). Confounding variables were identified based on significant differences found in practice nurses’ and patients’ characteristics. The nested-data structure and the likelihood-ratio test revealed the necessity to perform multilevel regression analyses. Therefore, multilevel linear and logistic regression analyses were performed. Two levels were used: patients (level 1) nested within practice nurses (level 2). A null model for every dependent variable (i.e., BECCI domain, Maas-Global item, or lifestyle item) was created. Next, confounding variables (e.g., patient’s education level) were added to control for differences in male and female patients (Model 1). Multilevel linear regression was used to determine the association between the four domain scores of the BECCI mean sum score and (almost all) Maas-Global items (dependent variables) with patient’s gender (Model 0 and 1). The Maas-Global items, “Introduction,” “Request for help,” “Evaluation of consultation,” and “Emotions,” and also the lifestyle items were coded as dichotomous variables (e.g., 0 = no smoking discussed, 1 = smoking discussed) and analyzed with multilevel logistic regression (Model 0 and 1), using generalized linear latent and mixed models (gllamm) and the likelihood ratio to assess model fit (Rabe-
Hesketh, Skrondal, and Pickles 2002). Male patients were used as reference group. All analyses were performed in State (ver. 12, College Station, TX).

RESULTS

Characteristics of practice nurses and patients
In total, 181 consultations between 19 nurses and 181 patients were analyzed. All nineteen practice nurses were female, with a mean age of 42 years (range: 33–52 years) and 4.5 years of experience on average. Eighteen practice nurses reported higher vocational training (i.e., college) as their educational background and one nurse reported lower vocational training. Fifty percent of the patients were male (n = 90); patients were on average 62.6 years of age (range: 18–86 years); 69% were married or lived together; 79% were of Dutch ethnic origin (all patients were Dutch citizens); and 51% of patients stated “vocational training” as their highest educational level. Nearly half of patients, 48%, suffered from type 2 diabetes (n = 87), and 11 had impaired glucose intolerance. Moreover, fifty-two patients had hypertension and twenty-three had asthma or COPD.

No significant differences were observed between male and female patients with respect to age (p = .89), marital status (p = .27), ethnic heritage (p = .21), and (first) disease/complaint (p = .22). However, male patients in our study had a significantly higher educational level (p < .01). The consultation duration was on average 22.3 minutes for male patients and 22.7 minutes for female patients visiting the practice nurse (p = .77).

Generic communication skills of nurses
The regression coefficients of practice nurses’ generic communication skills, according to the Maas-Global during consultations with male versus female patients were controlled for patient’s educational level (Table 1). Two significant differences emerged: female practice nurses provided significantly more understandable information (e.g., concrete explanations, understandable language) during consultations with female patients (p = .03) and talked more about management (e.g., discussing alternatives, risks, and benefits, and determining who will do what and when) with male patients (p = .04). Female nurses also showed significantly more empathy during consultations with female patients (p = .03; result not shown). However, after controlling for patient’s educational level, this difference was no longer statistically significant (Table 1).

|TABLE 1|

Clinical competence of nurses
The regression coefficients of nurses’ adherence to practice guidelines during consultations with male (reference) versus female patients revealed no significant differences (Table 2).
[TABLE 2]

Motivational interviewing skills of nurses
Multilevel analyses showed three significant differences regarding nurses’ application of motivational interviewing skills during consultations with male patients compared to female patients (Table 3). Overall, female nurses applied motivational interviewing skills more clearly during consultations with female patients (p < .01 for BECCI mean sum score). More specifically, female nurses appeared to pay significantly more attention to “the why and how of change in behaviour” (p = .02 for domain 2) and “the whole consultation” (p < .01 for domain 3) during consultations with female than with male patients. Furthermore, a trend for “talking about targets” (p = .06 for domain 4) pointed in the same direction. However, regression coefficients ranged from 0.15 to 0.34, indicating small differences between consultations with male or female patients.

[TABLE 3]

Discussing patient’s lifestyle behavior
No significant gender differences were found in whether patient’s lifestyle behavior was discussed during nurse–patient consultations regarding smoking, alcohol, physical activity, or nutrition (Table 4).

[TABLE 4]

DISCUSSION
In the present study, potential gender differences in female practice nurses’ application of communication skills, practice guidelines, and motivational interviewing skills during consultations with female and male patients were examined. Several statistically significant associations emerged in the behavior of female practice nurses toward their male versus female patients. First, with respect to general communication skills, this study showed that female practice nurses provided significantly more understandable information (e.g., concrete explanations, understandable language) during consultations with female patients and talked more about management (e.g., discussing alternatives, risks and benefits, and determining who will do what and when) with male patients. Previous studies have shown mixed results. Some relatively old studies have demonstrated that female patients received more comprehensible information than male patients (Hooper et al. 1982; Waitzkin 1985). In contrast, another more recent study found no gender difference in information given to patients by physicians (Hall et al. 1994). Also, Caris-Verhallen et al. (1999) found that nurses in home care generally communicated in the same way with their patients, irrespective of patient’s gender. However, patients’ gender was also associated with communication differences in some studies. Female patients tend to ask for and provide more information than male patients (Hall and Roter 2002; Hall et al. 1994). Furthermore, another study found that male patients described their health conditions mainly with physical explanations, while female patients used emotional explanations (Hedegaard et al. 2014). This may well be reflected in the communication behavior of nurses, as nurses are likely to be influenced by how their patients behave toward them. Moreover, one study found that the contribution of patients and physicians during consultations was almost equal
when they were both female (Hall et al. 1994). We are aware of no prior studies that examined gender differences in the discussion of patient’s management (of a disease, treatment, or lifestyle behavior).

Second, the results of the present study suggested, in agreement with our expectations, that female practice nurses applied motivational interviewing skills more clearly during consultations with female than with male patients. To our knowledge, this is the first study that has examined potential gender differences in female practice nurses’ application of motivational interviewing skills toward male versus female patients. We expected gender differences based on previous findings, taking into account that motivational interviewing is a patient-centered communication style. As mentioned before, studies have found that female primary care providers (i.e., physicians) and female patients engage in more patient-centered communication than their male equivalents (Bertakis, Franks, and Epstein, 2009; Hall and Roter 2002; Roter, Hall, and Aoki2002; Roter and Hall 2004).

No significant gender differences were found in nurses’ adherence to practice guidelines, consultation length, and discussion of patient’s lifestyle behaviors with respect to smoking, alcohol, physical activity, or nutrition. This is contrary to the findings of an earlier study that demonstrated that gender concordant visits were longer than gender discordant visits (Franks and Bertakis 2003). However, in agreement with our results, a previous study found no relationship between the lifestyle communication provided by nurses, and patients’ gender (Caris-Verhallen et al. 1999). Furthermore, in contrast to our expectation and to preceding findings (Roter, Hall, and Aoki 2002; Van den Brink-Muinen et al. 2002), the female practice nurses in the present study did not communicate more empathically with their female patients compared to their male patients. More explicitly, the significant finding on “empathy” (i.e., female nurses showing more empathy during visits with female patients) was attributed to gender differences in patients’ educational level.

Overall, the gender differences observed were modest. As pointed out earlier by Street (2002), among others, this is understandable given that gender is one of numerous factors (e.g., age, education) that influence the communicative behavior, beliefs, and perceptions. However, it is important that providers are sensitive to potential differences in patient’s gender, especially given the present outcomes on motivational interviewing. The shift in tasks from primary care physicians toward practice nurses may have implications for clinical and patient outcomes as patients will no longer be counselled by male professionals. Male patients can expect more concrete management (e.g., discussing alternatives, risks and benefits, and determining who will do what and when) and less patient-centered communication (i.e., motivational interviewing). Previous research has found that the majority of patients prefer a patient-centered communication style (Swenson et al.2004). Several studies have found that patient-centered communication incorporated into nurses’ practice is associated with improved nurse and patient satisfaction, increased adherence to treatment plans, improved patient health, quality of life, and physiological status (Charlton et al. 2008; Lein and Wills 2007), although studies examining the effects of patient-centered communication on patient outcomes are still limited and the (mainly positive) outcomes are often small (Epstein et al. 2005; Stewart et al. 2000).

Furthermore, it is possible that the gender differences we found were a response of the practice nurse to the different needs of female and male patients. For example,
male patients could be more resistant to motivational interviewing than female patients. As a result, practice nurses may have provided less patient-centered communication to male patients, but at the same time fulfilled their needs. Moreover, a previous survey study found that the gender of the health-care provider (i.e., physician) or patient in primary care had no influence on patient’s satisfaction with their care provider and care (Wolosin and Gesell 2006).

Strengths and limitations
To our knowledge, this is the first study examining potential gender differences in female practice nurses’ application of communication skills, practice guidelines, and motivational interviewing skills during consultations. It is expected that the number of (chronically ill) patients visiting a practice nurse will increase in the near future, which points out the importance of this study. Also, we believe that this is the first study that has observed actual encounters between practice nurses and patients to explore gender differences. Observations are a more objective source than self-reporting by nurses or patients, which could be biased. Another strength was that practice nurses did not know that our study focused on potential gender differences. This study also had some limitations. First, patient’s communication behavior was not observed. This could have influenced our results. For example, male and female patients might differ in their initiative to talk about behavior change. However, this seems unlikely because we found no significant gender difference in patient’s intention to change behavior (Noordman et al. 2013b). Furthermore, no male practice nurses participated in our study so that we were unable to assess gender differences of practice nurses in their communications with patients. However, this does reflect the actual situation in daily practice, as few practice nurses are male (i.e., estimated at less than 3% by the Dutch association for practice nurses [NVVPO], November 2013). Nonetheless, our findings may not be generalizable because of the limited number of practices and practice nurses that were included and assessed. Also, the Maas-Global was developed to assess the communication skills of physicians. Therefore, some items of the Maas-Global seemed less applicable for practice nurse consultations (e.g., diagnosis). Additionally, one item (“history taking”) of the Maas-Global was not coded reliable (kappa of 0.54). Thus, the outcome and interpretation of results for this item should be treated with great caution. Moreover, confidence in the observations is relatively low because of multiple testing (especially for the Maas-Global items), so that the results of these analyses would need to be replicated. The findings with respect to motivational interviewing (MI) skills are more compelling as they are in a consistent direction and generally stronger. Also, the observers were not masked to patient’s gender, which could have contributed to bias in assessment of the communications. In addition, this was a small-scale, exploratory study. Future, larger studies are necessary to replicate our findings. Further studies should examine if and how gender differences in both nurse providers and patients influence patient behavior and health outcomes. Finally, previous literature has been mainly based on gender differences in the physician–patient setting in primary care. Gender differences in physician-patient communication cannot simply be compared to gender differences in nurse–patient communication within primary care. This also applies for comparing nurses in home care to nurses in primary care. Therefore, more studies that investigate potential gender differences in the nursing setting in primary care are essential.
ACKNOWLEDGMENTS
We would like to thank Inge van der Lee for her help in data acquisition and coding of the video-recorded consultations.

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REFERENCES
Noordman, J., Dulmen, S. van. The consequences of task delegation for the process of care: female patients seem to benefit more. Women & Health: 2016, 56(2), 194-207


### TABLES AND FIGURES

**Table 1.** Regression coefficients of practice nurses’ application of generic communication skills during consultations with male (Ref) versus female patients.

<table>
<thead>
<tr>
<th>Generic communication skills (Maas-Global)</th>
<th>Regression coefficient (95% CI)</th>
<th>p Value</th>
<th>ICC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction (n = 170)</td>
<td>-0.12 (-0.88-0.63)</td>
<td>.75</td>
<td>0.15</td>
</tr>
<tr>
<td>Follow-up consultation (n = 153)</td>
<td>-0.21 (-0.60-0.19)</td>
<td>.31</td>
<td>0.20</td>
</tr>
<tr>
<td>Request for help (n = 170)</td>
<td>-0.23 (-0.87-0.42)</td>
<td>.49</td>
<td>0.00</td>
</tr>
<tr>
<td>Physical examination (n = 159)</td>
<td>0.27 (-0.11-0.66)</td>
<td>.17</td>
<td>0.33</td>
</tr>
<tr>
<td>Diagnosis (n = 170)</td>
<td>0.16 (-0.20-0.52)</td>
<td>.38</td>
<td>0.05</td>
</tr>
<tr>
<td>Management (n = 169)</td>
<td>-0.29 (-0.58-0.01)</td>
<td>.04*</td>
<td>0.23</td>
</tr>
<tr>
<td>Evaluation of consultation (n = 170)</td>
<td>-0.05 (-0.74-0.65)</td>
<td>.90</td>
<td>0.13</td>
</tr>
<tr>
<td>Exploration (n = 171)</td>
<td>0.02 (-0.24-0.27)</td>
<td>.90</td>
<td>0.19</td>
</tr>
<tr>
<td>Emotions (n = 171)</td>
<td>0.54 (-0.17-1.24)</td>
<td>.14</td>
<td>0.12</td>
</tr>
<tr>
<td>Information giving (n = 171)</td>
<td>0.29 (0.02-0.55)</td>
<td>.03*</td>
<td>0.11</td>
</tr>
<tr>
<td>Summarizations (n = 171)</td>
<td>0.38 (-0.12-0.87)</td>
<td>.14</td>
<td>0.15</td>
</tr>
<tr>
<td>Structuring (n = 171)</td>
<td>0.01 (-0.23-0.25)</td>
<td>.93</td>
<td>0.32</td>
</tr>
<tr>
<td>Empathy (n = 170)</td>
<td>0.13 (-0.02-0.27)</td>
<td>.09</td>
<td>0.01</td>
</tr>
</tbody>
</table>

**Note.** ICC = intra class correlation on practice nurse level; CI = confidence interval. Ten to twenty-eight cases were excluded due to missing data (i.e., not applicable items were coded as missing and missing data on education level of the patient [n = 10]).

*Significant difference of nurses application of communication skill between male (ref) and female patients (p < .05), controlled for patient’s education level using multilevel linear regression analysis (except for the items “Introduction,” “request for help,” “evaluation of consultation,” and “emotions” for which multilevel logistic regression analysis was used).

**Table 2.** Regression coefficients of practice nurses’ clinical competence during consultations with male (Ref) versus female patients.

<table>
<thead>
<tr>
<th>Clinical competence (adherence to practice guidelines; Maas-Global)</th>
<th>Regression coefficient (95% CI)</th>
<th>p Value</th>
<th>ICC</th>
</tr>
</thead>
<tbody>
<tr>
<td>History taking (n = 171)</td>
<td>0.01 (-0.34-0.37)</td>
<td>.94</td>
<td>0.13</td>
</tr>
<tr>
<td>Physical examination (n = 160)</td>
<td>-0.07 (-0.26-0.11)</td>
<td>.42</td>
<td>0.22</td>
</tr>
<tr>
<td>Diagnosis (n = 170)</td>
<td>-0.15 (-0.34-0.05)</td>
<td>.10</td>
<td>0.08</td>
</tr>
<tr>
<td>Management (n = 169)</td>
<td>-0.11 (-0.31-0.09)</td>
<td>.30</td>
<td>0.09</td>
</tr>
</tbody>
</table>

**Note.** ICC = intra class correlation on practice nurse level; CI = confidence interval. Ten to twenty-one cases were excluded due to missing data (i.e., not applicable items of the Maas-Global were coded as missing and missing data on education level of the patient [n = 10]). Results are based on multilevel linear regression analysis, controlled for patient’s education level.
**Table 3.** Regression coefficients of practice nurses’ application of motivational interviewing skills during consultations with male patients (Ref) versus female patients.

<table>
<thead>
<tr>
<th>Motivational Interviewing skills (BECCI)</th>
<th>Regression coefficient (95% CI)</th>
<th>p Value</th>
<th>ICC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Agenda setting and permission seeking</td>
<td>0.15 (~0.02–0.32)</td>
<td>.09</td>
<td>0.14</td>
</tr>
<tr>
<td>2. The why and how of change in behavior</td>
<td>0.24 (0.04–0.44)</td>
<td>.02*</td>
<td>0.14</td>
</tr>
<tr>
<td>3. The whole consultation</td>
<td>0.34 (0.11–0.57)</td>
<td>&lt;.01*</td>
<td>0.14</td>
</tr>
<tr>
<td>4. Talk about targets</td>
<td>0.24 (~0.01–0.49)</td>
<td>.06</td>
<td>0.07</td>
</tr>
<tr>
<td>BECCI mean sum score</td>
<td>0.25 (0.08–0.43)</td>
<td>&lt;.01*</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Note. ICC = intra class correlation on practice nurse level; CI = confidence interval. Ten cases were excluded due to missing data on education level of the patient (n = 171 for all domains).

*Significant difference of nurses application of motivational interviewing skill between male (ref) and female patients (p < .05), controlled for patient’s education level using multilevel linear regression analysis.

**Table 4.** Regression coefficients of lifestyle behavior discussed during consultations with male patients (Ref) versus female patients.

<table>
<thead>
<tr>
<th>Discussing patient’s lifestyle behavior</th>
<th>Regression coefficient (95% CI)</th>
<th>p Value</th>
<th>ICC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoking</td>
<td>0.09 (~0.58–0.75)</td>
<td>.79</td>
<td>0.07</td>
</tr>
<tr>
<td>Alcohol</td>
<td>−0.16 (~0.86–0.54)</td>
<td>.66</td>
<td>0.04</td>
</tr>
<tr>
<td>Physical activity</td>
<td>0.59 (~0.19–1.37)</td>
<td>.14</td>
<td>0.05</td>
</tr>
<tr>
<td>Nutrition</td>
<td>0.35 (~0.43–1.12)</td>
<td>.38</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Note. ICC = intra class correlation on practice nurse level; CI = confidence interval. Ten cases were excluded due to missing data on education level of the patient (n = 171 for all lifestyle items). Results are based on multilevel logistic regression analysis, controlled for patient’s education level.