Regional and patient-related factors influencing the willingness to use general practitioners as coordinators of the treatment in northern Germany - results of a cross-sectional observational study

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Abstract

Background:
In most countries, the general practitioner (GP) is the first point of contact in the healthcare system and coordinator of healthcare. However, in Germany it is possible to consult an outpatient specialist even without referral. Coordination by a GP might thus reduce health expenditures and inequalities in the healthcare system. The study describes the patients’ willingness/commitment to use the GP as coordinator of healthcare and identifies regional and patient-related factors associated with the aforementioned commitment to the GP.

Methods:
A cross-sectional observational study was conducted using a standardised telephone patient survey in northern Germany. All counties and independent cities within a radius of 120 km around Hamburg were divided into three regional categories (urban areas, environs, rural areas) and stratified proportionally to the population size. Patients were randomly selected from medical records of primary care practices in these administrative districts and recruited for the study. Multivariate linear regression models adjusted for random effects at the level of the German federal states, administrative districts and practices were used as statistical analysis methods.

Results:
811 patients (25.0%) from 190 practices and 34 administrative districts were interviewed. The patient commitment to a GP attained an average of 20 out of 24 possible points. Significant differences were found by gender (males: +1.14, p <0.001), morbidity (+0.10 per disease, p = 0.043), education (high vs. low: -1.74, p <0.001), logarithmised household net adjusted disposable incomes (-0.93 per point, p = 0.004), regional category (urban areas: -0.85, p = 0.022; environs: -0.80, p = 0.045) and healthcare utilisation
(each GP contact: +0.30, p < 0.001; each contact to a medical specialist: -0.75, p = 0.018).

Conclusion:
On average, the patients’ commitment to their GP was relatively strong, but there were large differences between patient groups. An increase in the patient commitment to the GP could be achieved through better patient information and targeted interventions, e.g. to women or patients from regions of higher urban density.

Background
In most countries, healthcare is organised as a primary care system which usually means the general practitioner is also the first medical contact point in the healthcare system coordinating patients’ healthcare across sectors [1–3]. This role of general medicine is also referred to as gatekeeping. Studies indicate that a well-functioning GP coordination might reduce, among others, healthcare spending and inequalities in the healthcare system [4–7].
In Germany, however, free choice of physician, ie, the possibility to consult a medical specialist without previous GP consultation, is upheld as a fundamental principle of medical care. Even so, the general practitioner is often the first contact point for a sick person and the specialist group of general practitioners is among the most frequently consulted groups of physicians in Germany [1, 8].
The so-called “commitment to a general practitioner” is a concept, investigating to what extent patients voluntarily use their GP’s gatekeeping role or whether they move independently in the healthcare system instead. According to our definition, a strong commitment to a GP exists if 1) patients have a GP whom they prefer to consult first in all healthcare issues, 2) if patients understand their GP to be a central and competent coordinator of all their healthcare issues and 3) if there is a relationship of trust between
patients and GP.

Regarding commitment to a GP, there seem to be vast differences between groups of patients and healthcare regions. This can be illustrated by models of the so-called “GP-centred healthcare” (HzV), which were introduced as special tariffs in Germany’s statutory health insurances in 2004. By enrolling in HzV, the participants commit themselves, among others, to consult a medical specialist only after referral by a contracted general practitioner [9]. There is a higher ratio of patients participating in HzV in less favoured rural areas. City dwellers, however, participate less frequently in HzV [10, 11]. Aside from the influence of the region where the patients live, participation in HzV is also associated with patient factors, eg, advanced age or existing chronic medical conditions [12]. However, it can be assumed that the commitment to a GP is probably not identical to the willingness to use HzV. A major role whether patients with a strong commitment to a GP use HzV might play, for example, the tariff fixing by health insurances, GP’s attitude towards HzV, patients’ data protection needs and psychological factors, such as individualism or general scepticism towards participating in interventions. The question, too, to what extent the long-time GP offers HzV or whether participating in HzV will only be possible by changing the GP, might influence participating in GP models independent of the commitment to a GP.

So far, the commitment to a GP as an independent concept has scarcely been investigated. The study presented here thus aims at describing the study population’s commitment to a GP with an in-house developed measuring tool and investigating to what extent the residential region, patient factors, and use of GPs and medical specialists are associated with the commitment to a GP.

Methods

The investigation presented here is based on the cross-sectional observational study
“Outpatient Healthcare Research North (Ambulante Versorgungsforschung Nord - AVFN)”.

The methods of this study had been entered in the study register ClinicalTrials.gov (NCT02558322) before starting the survey and described in the published study protocol [13]. Although our study has been based on GP and patient interviews, the analysis presented here includes patient data only. The results from the GP interviews are published elsewhere [14].

Study regions and regional categories

Three categories had been defined for the regional comparison based on the so-called “structural settlement of district types” of the German Federal Institute for Research on Building, Urban Affairs and Spatial Development [15]. The category “rural areas” included sparsely populated rural districts, the category “environs” urbanised districts and rural districts with signs of agglomeration, and the category “urban areas” independent large cities constituting districts in their own right.

For determining the survey area pursuant to the approach described in the study protocol [13], all administrative districts (counties and independent cities) were included in the study where at least 20% of the land area was located within a radius of 120 km (ca. 62 miles) linear distance around the study centre (University Medical Center Hamburg-Eppendorf). The thus chosen administrative districts for the study were derived from the German Federal States of Bremen, Hamburg, Mecklenburg-Western Pomerania, Lower Saxony, Saxony-Anhalt and Schleswig-Holstein.

The study included under the category “urban areas” the independent cities Bremen, Hamburg, Kiel and Lübeck. The category “environs” included the counties and independent cities Altmarkkreis Salzwedel, Delmenhorst, Diepholz, Harburg, Herzogtum-Lauenburg, Neumünster, Northwestern Mecklenburg, Oldenburg, Osterholz, Ostholstein, Pinneberg, Plön, Rendsburg-Eckernförde, Schwerin, Segeberg, Stade, Stormarn and
Verden. The category “rural areas” included the counties Celle, Cuxhaven, Dithmarschen, Gifhorn, Heidekreis, Ludwigslust-Parchim, Lüchow-Dannenberg, Lüneburg, Nienburg (Weser), North Frisia, Rotenburg (Wümme), Schleswig-Flensburg, Steinburg, Uelzen and Wesermarsch.

Recruitment of study participants

The study participants’ recruitment was carried out in two stages. At first, GPs were identified who had been accredited as statutory health insurance physicians in the respective administrative districts. This was achieved by using the database of the Department of Primary Medical Care at the University Medical Center Hamburg-Eppendorf as well as the databases of the respective regional associations of statutory health insurance physicians.

For the selection of GPs, a quota sampling design was chosen in order to be able to provide a representative picture of all regionally different healthcare situations in the study. The purpose of this design was to raise the probability of also including underserved regions into the study where usually many GPs were unwilling to participate in a study due to their heavy workload. The goal of the study was to recruit at least 80 GPs per regional category. The sample was stratified into individual administrative districts and the sample size in each district was fixed proportionally to the respective population size.

Subsequently, GPs thus identified were contacted in writing and invited to participate in the study. GPs were only eligible to participate in the study if they used an EDP system facilitating drawing up a list of all patients treated over the preceding quarter (3-month accounting period).

In stage two, every participating GP practice created a complete list from their electronic patient files of all patients who had been at least 18 years of age, had consulted the GP
within the previous three months, and had been patients of the respective practice for a minimum of three years. Patients were randomly selected from this list and reviewed by the GP relating to the exclusion criteria until 15 eligible patients for the study had been identified and could be invited in writing to participate in the study. Patients were excluded if they had no capacity to give informed consent (eg, dementia), lacked German language skills and/or had functional limitations prohibiting a survey by telephone.

All participating patients signed a declaration of informed consent after they had received written and verbal information by their GP. The study was approved by the Ethics Commission of the Hamburg Medical Association on 12 August 2013 (file number PV 4535).

Data collection and patient questionnaire

The data was collected during the time frame of 13 July 2015 to 25 April 2017. The participating patients were interviewed by telephone using a standardised questionnaire. The questionnaire contained, among others, questions regarding sociodemographic factors, education and household income, state of health, frequency of contacts with GPs and medical specialists as well as commitment to the GP.

Education and vocational qualification were classified pursuant to the international CASMIN classification into three groups [16]: 1) low, ie, inadequately completed general elementary education or basic vocational qualification, 2) medium, ie, intermediate qualification or general maturity certificate, and 3) high, ie, lower or higher tertiary education. In order to facilitate a comparison between the study participants, the household income was equivalence-weighted, ie, divided by the number of household members by weighting the head of the household with “1”, additional adult household members with “0.5” and children and young adults below the age of 15 years with “0.3”.

The natural logarithm of the equivalised disposable income was calculated for the statistical inference analyses as a non-linear connection was assumed with the
commitment to the GP.

Commitment to the GP was collected by using the questionnaire on intensity of the commitment to the GP ("Fragebogen zur Intensität der Hausarztbindung (F-HaBi)"). F-HaBi is a patient questionnaire examining the attitudes and behaviour regarding utilisation of GPs and medical specialists. It was developed at the Department of Primary Medical Care at the University Medical Center Hamburg-Eppendorf. The questionnaire is made up of six statements with the patient responding to each using the 5-step Likert scale as to what degree he agrees or disagrees. The patient’s answers are combined into a total score between 0 to 24 points. Higher scores of the total score of commitment to the GP indicate that the patient more likely recognises and uses the GP as coordinator. Lower scores indicate that the patient prefers to move independently in the healthcare system.

Statistical analyses

In the first step, data analysis was carried out using descriptive statistics. Chi-squared-tests and t-tests were carried out to analyse the differences of commitment to a GP between the regions and to describe the differences in sociodemographic data and the healthcare utilisation between patients with a strong and low commitment to their GP. In the process of analysing the difference regarding the commitment to the GP, the median of the F-HaBi total score was determined as threshold score for the dichotomisation of this variable.

The correlation between residential region, patient-related influencing factors, utilisation of GPs and medical specialists, and commitment to GPs was analysed using multivariate linear regression models adjusted for nested random effects at the levels of federal states, administrative districts and GP practices. The potential predictors of commitment to GPs were thus gradually included in three models. A possible improvement of the model fit by including additional variables compared to the next variable-reduced nested model
was determined by the likelihood ratio test.

A psychometric validation was carried out to determine the suitability of the F-HaBi questionnaire. At first, the internal consistency of the construct with Cronbach’s $\alpha$ was determined where $\alpha \geq 0.6$ was defined to be the threshold score for sufficient consistency. The one-dimensional property of the construct was then tested with an exploratory factor analysis. Factors with an eigenvalue of $\geq 1.0$ were extracted. Items were assigned to a dimension (= a factor) if the factor loading was $\geq 0.3$. In a final step, the item-total correlation was determined with Pearson correlations between item scores and the Part-Whole-corrected summary score. The threshold score $r \geq 0.3$ was defined to be a satisfying item-total correlation.

Data processing and data analysis were carried out using Stata 15.1. An alpha level of 5% ($p \leq 0.05$) was defined to be statistically significant for all analyses of inferential statistics.

Results

Patient recruitment

With the included GP practices, 34 of the 37 selected administrative districts (91.9%) could be displayed in the data set. A map of the respective regions can be found in Schäfer et al. 2020 [14]. Only three districts of the environs (Delmenhorst, Diepholz and Osterholz) could not be included into the study. At first, 280 GPs were recruited from the selected regions. However, no patients could be recruited from 65 GPs due to time-related or organisational reasons (eg, sick primary care partners, problems with the patient management software). In the end, the patients of altogether 215 GPs were selected and contacted.

Figure 1 shows the patients’ recruitment process. During patient recruitment, each
participating GP checked his patient list regarding exclusion criteria and excluded non-
eligible patients. However, patient exclusion could not be documented in a structured way
in 29 of the 215 practices due to the GPs’ sometimes very heavy workload. In the
remaining 187 practices, the GPs documented that 188 patients (5.8%) were excluded due
to functional limitations, 153 (4.7%) due to missing capacity to consent and 84 (2.6%) due
to lacking language skills.
Altogether, 3,225 patients from 215 practices were contacted by mail. Of those, there was
no response from 1,871 (58.1%) patients, 504 (15.7%) refused to participate, and 850
patients agreed to participate in the study. In the end, a total of 39 patients had to be
excluded because the interview could not be carried out for different reasons (18
patients), the participation in the study had been withdrawn (16 patients) or it became
clear during the telephone call that an exclusion criterion applied retrospectively (5
patients). In total, 811 patients (25.1%) from 186 GP practices could be interviewed. Each
of the aforementioned 34 administrative districts was represented by at least one
participating GP practice and at least one interviewed patient. Tables A to C of the
additional file 1 describe the recruitment process of the stratification groups.

Patient characteristics and the degree of commitment to the GP
The sociodemographic data of the participating patients are listed in Table 1. On average,
study participants had been 63 years of age and 58% of them female. Most of the patients
had been from the region “rural areas”. The majority of the population had general or
intermediate qualifications and more than half of the study participants had already
entered retirement. The average equivalised disposable income was approximately
1,800 Euro per month. On average, patients suffered from five chronic medical conditions,
had 1.9 times personal contact with their GP, and had consulted 0.6 times a medical
specialist over the previous three months. High blood pressure, chronic back/neck pain
and osteoarthritis were the most common medical conditions mentioned by patients (s. Table 2).

Table 1
Patient population according to degree of commitment to GP

|                          | In total (n = 807) | Low commitment to GP (n = 394) | Strong commitment to GP (n = 413) | p     |
|--------------------------|--------------------|--------------------------------|-----------------------------------|-------|
| Age (in years)           | 62.8 ± 13.8        | 60.9 ± 14.5                    | 64.7 ± 12.9                       | < 0.001 |
| Gender                   |                    |                                |                                   |       |
| - female                 | 57.7%              | 63.7%                          | 52.1%                             | 0.001 |
| - male                   | 42.3%              | 36.3%                          | 47.9%                             |       |
| Regional category        |                    |                                |                                   |       |
| - urban areas            | 28.1%              | 31.0%                          | 25.4%                             | 0.176 |
| - environs               | 53.3%              | 33.0%                          | 33.7%                             |       |
| - rural areas            | 38.5%              | 36.0%                          | 40.9%                             |       |
| Education pursuant to CASMIN |                |                                |                                   |       |
| - low                    | 40.3%              | 32.0%                          | 48.2%                             | < 0.001 |
| - medium                 | 43.5%              | 45.0%                          | 42.1%                             |       |
| - high                   | 16.2%              | 23.0%                          | 9.7%                              |       |
| Professional situation   |                    |                                |                                   |       |
| - retiree/pensioner      | 54.5%              | 47.7%                          | 61.0%                             | < 0.001 |
| - employed               | 30.3%              | 36.4%                          | 24.3%                             | < 0.001 |
| - self-employed/freelance| 5.7%               | 7.2%                           | 4.2%                              | 0.072  |
| - housewife/homemaker    | 3.2%               | 2.8%                           | 3.5%                              | 0.599  |
| - job-seeking/unemployed | 2.8%               | 1.8%                           | 4.0%                              | 0.037  |
| Equivalised disposable income (in Euro) | 1795 ± 877 (n = 786) | 1928 ± 951 (n = 385) | 1667 ± 779 (n = 401) | < 0.001 |
| Number of chronic medical conditions (relating to 39 categories) | 4.9 ± 3.3 | 4.6 ± 3.3 | 5.3 ± 3.4 | < 0.001 |
| Number of contacts with GP (last 3 months) | 1.9 ± 2.0 (n = 794) | 1.6 ± 1.4 (n = 389) | 2.3 ± 1.5 (n = 786) | < 0.001 |
| Number of contacts with medical specialists (last 3 months) | 0.60 ± 0.49 (n = 806) | 0.64 ± 0.48 (n = 394) | 0.56 ± 0.50 (n = 412) | < 0.019 |

Statistically significant results (p ≤ 0.05) are shown in bold and italic

Table 2
Patient self-reported chronic conditions according to degree of commitment to GP

|                          | In total (n = 807) | Low commitment to GP (n = 394) | Strong commitment to GP (n = 413) | p     |
|--------------------------|--------------------|--------------------------------|-----------------------------------|-------|
| High blood pressure      | 52.4%              | 47.0%                          | 57.6%                             | 0.002 |
| Chronic back pain/neck pain | 44.7%            | 41.6%                          | 47.7%                             | 0.083 |
| Osteoarthritis/mechanical arthritis | 42.1% | 39.6% | 44.6% | 0.154 |
| Cutaneous nerve dysfunction | 27.0%            | 28.7%                          | 25.4%                             | 0.298 |
| High blood lipid         | 24.8%              | 22.6%                          | 26.9%                             | 0.158 |
| Levels                                      | 2013 (%) | 2014 (%) | 2015 (%) | p-value |
|---------------------------------------------|----------|----------|----------|---------|
| High blood lipid levels                     | 24.8%    | 23.6%    | 25.9%    | 0.449   |
| Dizziness/vertigo                          | 23.2%    | 20.6%    | 25.7%    | 0.086   |
| Thyroid disorders                          | 22.8%    | 24.6%    | 21.2%    | 0.229   |
| Chronic gastritis/gastroesophageal reflux   | 18.1%    | 16.8%    | 19.4%    | 0.334   |
| Severe visual problems                     | 16.7%    | 16.2%    | 17.2%    | 0.718   |
| Chronic sleep problems                     | 16.2%    | 16.2%    | 16.2%    | 0.994   |
| Heart arrhythmias                          | 15.6%    | 14.7%    | 16.5%    | 0.495   |
| Diabetes mellitus                          | 13.6%    | 10.2%    | 17.0%    | 0.005   |
| Depression                                 | 11.8%    | 10.9%    | 12.6%    | 0.460   |
| Chronic fatigue                            | 9.9%     | 7.6%     | 12.1%    | 0.033   |
| Migraine/chronic headache                  | 9.9%     | 11.4%    | 8.5%     | 0.161   |
| Chronic skin conditions                     | 9.7%     | 11.2%    | 8.2%     | 0.158   |
| Heart diseases/CHD                         | 9.5%     | 5.3%     | 13.6%    | <0.001  |
| Somatoform disorders                       | 9.3%     | 8.6%     | 9.9%     | 0.526   |
| Enlarged prostate                          | 8.4%     | 7.6%     | 9.2%     | 0.417   |
| Anxiety disorders                          | 7.9%     | 7.1%     | 8.7%     | 0.397   |
| Asthma                                     | 7.8%     | 6.9%     | 8.7%     | 0.324   |
| Malignant tumours                          | 7.7%     | 6.6%     | 8.7%     | 0.259   |
| Gynaecological problems                    | 7.3%     | 7.6%     | 7.0%     | 0.747   |
| Atherosclerosis/PAOD                       | 7.1%     | 4.6%     | 9.4%     | 0.007   |
| Increased susceptibility to infections     | 7.1%     | 5.3%     | 8.7%     | 0.061   |
| Heart failure                              | 6.7%     | 5.3%     | 8.0%     | 0.131   |
| COPD/chronic bronchitis                    | 6.4%     | 6.4%     | 6.5%     | 0.911   |
| Rheumatoid joints/soft tissue rheumatism   | 6.3%     | 5.8%     | 6.8%     | 0.582   |
| Elevated uric acid level/gout              | 6.0%     | 5.6%     | 6.3%     | 0.669   |
| Osteoporosis                               | 6.0%     | 4.3%     | 7.5%     | 0.055   |
| Intestinal wall hernias/diverticula        | 5.7%     | 5.8%     | 5.6%     | 0.869   |
| Status post stroke                         | 4.2%     | 3.6%     | 4.8%     | 0.362   |
| Liver diseases                             | 4.0%     | 3.6%     | 4.4%     | 0.558   |
| Cardiac valve disorders                    | 3.8%     | 2.3%     | 5.3%     | 0.025   |
| Renal failure/weak kidney function         | 3.5%     | 3.6%     | 3.4%     | 0.899   |
| Gallstones/gallbladder inflammation        | 3.2%     | 3.1%     | 3.4%     | 0.782   |
| Lack of red blood cells/anaemia            | 2.5%     | 2.5%     | 2.4%     | 0.915   |
| Kidney stones/concrements in the ureter    | 1.9%     | 1.5%     | 2.2%     | 0.490   |

Statistically significant results (p ≤ 0.05) are shown in bold and italic.

Table 3 shows the study participants’ answers on the questionnaire regarding the degree of their commitment to their GP (F-HaBi). Between 81% and 95% of the patients agreed with “fully agree” or “mostly agree” to the first four more action-related statements concerning their GP commitment and 72% stated that they trusted their GP more than any
other physician. By contrast, 94% of them rated the GP information on their treatment as very good. Study participants from rural areas stated more often than study participants from regions of denser urban areas to obtaining referrals and discussing medical specialist contacts in advance.

### Table 3

| | Total | Urban areas | Environ | Rural areas | p (u/r) | p (e/r) |
|---|---|---|---|---|---|---|
| When I have health problems, I visit my GP first. | | | | | |
| - fully agree | 70.4% | 62.2% | 69.1% | 74.5% | 0.290 | 0.625 |
| - mostly agree | 24.7% | 28.5% | 26.0% | 20.7% | 0.131 | 0.520 |
| - not sure | 1.0% | 2.6% | 0.7% | 0.7% | 0.100 | 0.325 |
| - mostly disagree | 1.0% | 1.3% | 3.4% | 1.0% | 0.100 | 0.325 |
| - fully disagree | 1.0% | 1.3% | 0.7% | 1.0% | 0.100 | 0.325 |
| n | (n = 811) | (n = 228) | (n = 269) | (n = 314) | |
| When I think that I have to see a medical specialist, I consult my GP in advance. | | | | | |
| - fully agree | 66.0% | 57.7% | 65.8% | 72.2% | 0.011 | 0.121 |
| - mostly agree | 19.9% | 25.6% | 41.7% | 18.2% | 0.027 | 0.141 |
| - not sure | 3.3% | 3.5% | 6.7% | 3.5% | 0.000 | 0.055 |
| - mostly disagree | 5.4% | 6.6% | 6.3% | 3.5% | 0.000 | 0.055 |
| - fully disagree | 5.3% | 6.6% | 6.3% | 3.5% | 0.000 | 0.055 |
| n | (n = 809) | (n = 227) | (n = 269) | (n = 313) | |
| I get a referral from my GP to see a medical specialist. | | | | | |
| - fully agree | 67.0% | 59.7% | 65.4% | 73.6% | 0.006 | 0.012 |
| - mostly agree | 16.4% | 20.2% | 15.2% | 14.7% | 0.036 | 0.074 |
| - not sure | 2.8% | 4.0% | 1.5% | 3.2% | 0.000 | 0.055 |
| - mostly disagree | 6.8% | 9.7% | 7.8% | 3.8% | 0.000 | 0.055 |
| - fully disagree | 7.0% | 6.6% | 10.0% | 4.8% | 0.000 | 0.055 |
| n | (n = 811) | (n = 227) | (n = 269) | (n = 313) | |
| I discuss the results of medical specialist consultations with my GP. | | | | | |
| - fully agree | 61.1% | 56.1% | 62.1% | 63.9% | 0.276 | 0.953 |
| - mostly agree | 19.9% | 22.4% | 20.1% | 17.9% | 0.030 | 0.100 |
| - not sure | 3.5% | 4.8% | 3.0% | 7.9% | 0.000 | 0.055 |
| - mostly disagree | 7.0% | 6.6% | 6.7% | 7.7% | 0.000 | 0.055 |
| - fully disagree | 8.5% | 10.1% | 8.2% | 7.7% | 0.000 | 0.055 |
| n | (n = 810) | (n = 228) | (n = 269) | (n = 313) | |
| I trust my GP more than any other physician. | | | | | |
| - fully agree | 54.4% | 59.2% | 50.1% | 54.6% | 0.737 | 0.438 |
| - mostly agree | 17.9% | 16.2% | 20.5% | 16.9% | 0.119 | 0.280 |
| - not sure | 11.7% | 8.8% | 14.5% | 11.5% | 0.010 | 0.141 |
| - mostly disagree | 4.7% | 3.5% | 5.6% | 4.8% | 0.000 | 0.055 |
| - fully disagree | 11.2% | 12.3% | 9.3% | 12.1% | 0.000 | 0.055 |
| n | (n = 810) | (n = 228) | (n = 269) | (n = 313) | |
The total score of commitment to the GP was in the arithmetic average of 20 points and in the median of 22 of 24 possible points. 51.2% of the patients had a commitment to their GP ranging between the median and maximum (“strong commitment to the GP”). 48.8% of the patients had a commitment to their GP below the median (“low commitment to the GP”). Comparisons of these two groups can be found in Tables 1 and 2. Patients with a stronger commitment to their GP were older and more likely male. They usually stated a lower income and more often had a lower and less frequently a higher education. In addition and more frequently, they had already been retired, were less likely to be an employee and were more often registered job-seekers.

Furthermore, patients with a stronger commitment to their GP had a higher number of chronic medical conditions. This involved in particular high blood pressure, diabetes mellitus, CHD, chronic fatigue, atherosclerosis/PAOD and cardiac valve disorders. Patients with a stronger commitment to their GP had also more contact with their GP and less contact with medical specialists than patients with a lower commitment to their GP.

Psychometric construct validation

In the GP population described here, the six items with Cronbach’s α = 0.735 showed an adequate high internal consistency. The explorative factor analysis showed with one single extracted factor (eigenvalue = 2.178) the one-dimensional property of the construct. At the same time, items 1 to 4 consistently showed a higher factor loading than
items 5 and 6 (see Table 4). The item-total correlation could always be considered satisfactory with items 1 to 4 also consistently displaying a higher correlation coefficient than items 5 to 6.

Table 4
Psychometric construct validation “commitment to GP” from F-HaBi

| Item                                                                 | Factor loading to extracted factor* | Item-total correlation** |
|----------------------------------------------------------------------|-------------------------------------|--------------------------|
| Item 1: When I have health problems, I consult my GP first.          | 0.626                               | 0.529                    |
| Item 2: When I think that I have to see a medical specialist, I consult my GP in advance. | 0.815                               | 0.662                    |
| Item 3: I get a referral from my GP to see a medical specialist.     | 0.734                               | 0.578                    |
| Item 4: I discuss the results of medical specialist consultations with my GP. | 0.587                               | 0.533                    |
| Item 5: I trust my GP more than any other physician.                 | 0.341                               | 0.311                    |
| Item 6: My GP provides excellent information on my treatment.       | 0.351                               | 0.340                    |

* Results of an exploratory factor analysis
** Results of Part-Whole-corrected Pearson correlations between items und summary scores

Predictors of commitment to GP

The correlation between region, sociodemography, healthcare utilisation and patients’ commitment to their GP is illustrated in Table 5. Regarding the multivariate multilevel analysis, commitment to the GP in lower urban density was more pronounced in men and in cases of higher numbers of chronic medical conditions. This model did not verify a correlation with the patients’ ages. This changed after including healthcare utilisation which, aside from identifying advanced age as predictor of a stronger commitment to the GP, also resulted in a significant improvement of the model fit (p = 0.002). Additionally, the patient’s commitment to his GP was even stronger, the more contact he had with his GP and the less contact he had with medical specialists. In the end, the inclusion of income, education, and professional situation resulted in an additional significant improvement of the model fit (p < 0.001). However, age lost again its statistical significance in this model. On the other hand, tertiary education and a higher income were associated with a less pronounced commitment to the GP. The professional situation had
no effect on the commitment to the GP in this model.

**Table 5**

Correlations between regions, sociodemography, healthcare utilisation and commitment to GP: results of a multivariate linear regression adjusted for random effects on the levels of German federal states, administrative districts and GP practices (n = 753)

|                          | Model 1          | Model 2          | Model 3          |
|--------------------------|------------------|------------------|------------------|
|                          | β (95% CI)       | p                | β (95% CI)       | p                | β (95% CI)       | p                |
| Region                   |                  |                  |                  |
| - urban areas vs. rural areas | -1.06 (-1.81/-0.31) | 0.006 0.034       | -1.05 (-1.79/-0.31) | 0.005 0.024       | -0.85 (-1.58/-0.12) | 0.022 0.045       |
| - environs vs. rural areas | -0.90 (-1.74/-0.07) | 0.083 0.304       | -0.96 (-1.79/-0.13) | 0.014 0.337       | -0.80 (-1.57/-0.02) | 0.012 0.337       |
| Age (per 10 years)       | 0.20 (-0.04/0.43) | 0.098            | 0.28 (0.05/0.51) | 0.018            | 0.25 (-0.07/0.58) | 0.126            |
| Gender: male vs. female  | 1.09 (0.48/1.70)  | < 0.001          | 1.02 (0.42/1.62) | 0.001            | 1.14 (0.53/1.74) | < 0.001          |
| Number of medical chronic conditions | 0.17 (0.08/0.27)       | < 0.001          | 0.15 (0.05/0.25) | 0.003            | 0.10 (0.00/0.20) | 0.043            |
| Contacts with GP         |                  |                  |                  |                  |                  |                  |
| Contacts with medical specialists | -0.86 (-1.49/-0.23) | 0.007            | -0.75 (-1.36/-0.13) | 0.018            |                  |                  |
| Education (pursuant to CASMIN): |                  |                  |
| - medium vs. low         |                  |                  |                  |                  |                  |                  |
| - high vs. low           |                  |                  |                  |                  |                  |                  |
| Equivalised disposable income: natural logarithm | -0.93 (-1.56/-0.30) | 0.004            |                  |                  |                  |                  |
| Professional situation   |                  |                  |                  |                  |                  |                  |
| - employed               |                  |                  |                  |                  |                  |                  |
| - self-employed/free lancer |                  |                  |                  |                  |                  |                  |
| - housewife/homemaker    |                  |                  |                  |                  |                  |                  |
| - job-seeking/unemployed |                  |                  |                  |                  |                  |                  |
| - retiree/pensioner      |                  |                  |                  |                  |                  |                  |

Statistically significant results (p ≤ 0.05) are shown in bold and italic

**Discussion**

**Main findings**

Commitment to the GP is a healthcare epidemiological construct for describing a patient’s willingness to use the GP as coordinator of his medical treatment. The psychometric validation of a population of GP patients verified the commitment to the GP to be a one-
dimensional construct with adequate high internal consistency and satisfactory item-total correlation of all items.

On average, the patients of the present investigation, who had all been recruited from systematically selected regions of northern Germany, attained relatively high scores regarding the total scores of commitment to their GP. However, there were clear differences according to gender, morbidity, education, income and degree of their residency’s urban density. In fact, although age was identified to be a predictor for commitment to the GP, it lost, however, depending on the constellation of the model’s enclosed covariates, its statistical significance. Additionally, there was a correlation between the commitment to the GP and contacts to GPs and medical specialists. Due to the cross-sectional design of the study, it could not be clarified whether the commitment to the GP depended on healthcare utilisation or healthcare utilisation on the commitment to the GP. Thus, advocating the working hypothesis that the correlation is a two-way flow.

Strengths and limitations of the survey

One of our study’s strengths is the fact that GP practices had been included via a quota sampling into the study. As a result, 91.9% of the administrative districts in the survey area could be illustrated and GPs of less favoured areas, such as Kalbe (Milde) or Helgoland, which are difficult to reach by public transport, could also be included into the study. However, in the end, we were able to interview only 25.1% of the patients contacted to participate in the study which might result in a limited representativeness of our patient sample.

All study participants of our study were exclusively from the regions of northern Germany so that the random sample might possibly not represent the rest of Germany. We were unable to do a sample size calculation because this was an observational study with multiple outcomes. Therefore, we might have missed some differences between the
regions due to limited statistical power. It should also be noted that patients with relevant functional limitations regarding participation in the study, patients lacking German language skills and patients with missing capacity to consent could not be interviewed and that these patient groups were thus also not represented in the results presented here. Additionally, it should be noted that the interviewed patients had been recruited through GP practices and that so far, there have not been any comparable benchmarks for the general population’s commitment to their GP.

Despite the fact that the interviewers had received substantial training and had been supervised in regular meetings throughout the entire survey period, the patients’ answers might - as in any other survey-based study, too, have been influenced by memory gaps, errors or social desirability. However, additional strengths worth mentioning are the applied statistical methods that also adequately facilitated taking potential confounders and the cluster structure of the dataset into account.

Comparison with literature and discussion of results

In a Forsa survey commissioned by the German association of national health insurances, 96% of 1,000 participants stated to be very content or content with the healthcare provided by their GP [17]. The generally very high patient satisfaction with their GP might also be mirrored by the overall relatively strong commitment of the respective patients to their GP in our survey.

Compared to patients from rural areas, patients from urban areas clearly had a less pronounced commitment to their GP – predominantly regarding attaining and preliminary discussion for a referral. This finding might be explained, at least to a certain extent, by the regionally different number of medical specialists. A study conducted by the Robert-Koch-Institute, for example, showed that the density of psychotherapists varied 76-fold and the density of neurologists 17-fold between the individual regions of Germany [18].
GPs and patients realise that rural regions in particular are suffering from a undersupply of medical specialists [19]. Thus, 33% of the surveyed patients from rural areas in the already mentioned Forsa study were very discontent with medical specialists’ appointment allocations compared to 18% of patients surveyed in urban areas [17]. Other studies show similar results [20].

Investigations of the HızV in Germany by Schnitzer et al. and Kürschner et al. report that older patients or retirees participate more often in GP models [10, 11]. In contrast, the age effect could not be clearly determined by our study because, depending on the statistical model, there was at times a correlation and then again no correlation with the commitment to the GP.

According to Kürschner et al., the presence of medically diagnosed conditions and belonging to the social middle and lower class are linked to more willingness to participate in HızV [10]. The results of our investigation imply similar correlations with the commitment to the GP. Patients with lifestyle-associated medical conditions, such as cardiovascular conditions or diabetes, which occur more often in patients of lower socioeconomic status [21, 22], are particularly dependent on continuous (primary) medical care. Thus, the stronger commitment of these patient groups to their GPs is good news.

Schnitzer et al. report of a negative effect of tertiary education and urban residency in participating in HızV claiming that GP models can offset the more frequent utilisation of medical specialists by patients with a higher formal education in large cities [11]. Our analyses show a negative correlation between commitment to the GP and number of contacts with medical specialists. This implies that a likely increase in the commitment to the GP, eg, by participating in HızV, may indeed have an effect on consulting medical specialists.

Implications for research and clinical practice
Considering age, gender, region of residency, morbidity and socioeconomic status, patients who showed a high degree of willingness to use their GP as coordinator of their treatment made somewhat more frequent use of their GP but considerably less use of medical specialists than patients with a low commitment to their GP. Bearing in mind that overuse and/or misuse is all the more likely the more therapists a patient is consulting [23], using the coordinating function of the GP – as conveyed in the future positions ("Zukunftspositionen") of the German Association of General Medicine and Family Medicine (DEGAM) – might thus protect patients against “too much and the wrong medicine” [24].

In total, the commitment to the GP was relatively strong, however, with vast differences between certain patient groups. Patients from regions with a higher urban density showed a lower commitment to their GP than patients from less-favoured regions. One explanation might be that urban patients are used to directly consulting medical specialists due to the large number of available medical specialists and the comparably short waiting times for appointments and therefore resort less to GP coordination.

Likewise, the lower commitment of women to their GP may be explained by the fact that they are often regularly cared for by gynaecologists and thus do not experience the GP as a central figure for coordinating the treatment. Additionally, the treatment coordination by a GP does not seem to be as appealing to those with a higher education and higher income and is therefore used less than by people with less income and a more remote education background.

Conclusions

On average, the patients’ commitment to their GP was relatively strong, but there were large differences between patient groups. HzV is an already existing and tested intervention for increasing the commitment to the GP [10, 11]. Since, however,
particularly the groups with the least commitment to a GP also have the lowest willingness to participate in HzV. HzV in its present form seems to be least suited to appeal to the aforementioned patient groups.

A potential first starting point for increasing the commitment to a GP might be to provide the identified patient groups with specific information on the importance of GP coordination. In addition, qualitative studies with GPs and patients should explore how GP medical care can be made more appealing to patient groups like women or patients from regions of higher urban density, thus facilitating designing special GP models specifically focusing on groups with the lowest commitment to a GP.

Abbreviations

CASMIN: Comparative Analysis of Social Mobility in Industrial Nations; CHD: coronary heart disease; COPD: chronic obstructive pulmonary disease; DEGAM: German Association of General Medicine and Family Medicine; EDP: Electronic Data Processing; F-HaBi: questionnaire on intensity of the commitment to the GP (Fragebogen zur Intensität der Hausarztbindung); GP: General practitioner; HzV: GP-centred healthcare (Hausarztzentrierte Versorgung); PAOD: peripheral arterial occlusive disease;

Declarations

Ethics approval and consent to participate

The study was approved by the Ethics Commission of the Hamburg Medical Association on 12 August 2013 (file number PV 4535). All study participants gave their written informed consent prior to their participation in the study.

Consent for publication

All participating GPs gave their written consent to publish their names in the ‘Acknowledgements’
Availability of data and material

The datasets analysed during the current study are not publicly available as data sharing with other researchers was not part of patients’ informed consent.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

MS, IS and HH conceived and designed the study. DL, SP and AK significantly contributed to the study design and/or discussion of the study results. IS analysed the data. HH and IS drafted the manuscript. All the authors commented on the draft and read and approved the final version of the manuscript.

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Supplementary Files Legend

Additional files

Additional file 1: Table A: planned and completed size in the region „urban areas“. Table B: planned and completed sample size in the region „environs“. Table C: planned and completed sample size in the region „rural areas“.

Additional file 2: German version of the questionnaire on intensity of the commitment to the GP

Additional file 3: English version of the questionnaire on intensity of the commitment to the GP

Figures
Potential study participants
at least 3,650 patients from 215 GP practices

Unavailable documentation paper regarding patient exclusion
29 GP practices (13.4%)

Excluded
- functional limitations [188]
- missing capacity to consent [153]
- lacking language skills [84]
425 patients from 187 GP practices

Eligible for the study
3,225 patients from 215 GP practices

Non-participants
- no response [1,871]
- refused study participation [504]
2,375 patients

Giving consent to study participation
850 patients from 186 GP practices

Subsequently terminated participation
- interview not carried out [18]
- subsequently denied [16]
- subsequently excluded [5]
39 patients

Interview was concluded
811 patients (25.0%) from 186 GP practices
Figure 1

Recruitment process in the patient population

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

AVFN commitment_ Additional file 3.pdf
AVFN_GP commitment_Additional file 1.pdf
STROBE_checklist_cross-sectional AVFN final.doc
AVFN GP commitment_Additional file 2.pdf