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BMJ Open Patient preference and choice of healthcare providers in Shanghai, China: a cross-sectional study

Wenya Yu, ¹ Meina Li, ¹ Feng Ye, ² Chen Xue, ¹ Lulu Zhang ¹

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WY, ML and FY contributed equally.

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¹Department of Military Health Service Management, College of Military Health Service Management, Second Military Medical University, Shanghai, China

²Department of Medical Affairs, No. 187th hospital of PLA, Haikou, China

Correspondence to

Professor Lulu Zhang; zllrmit@aliyun.com

ABSTRACT

Objectives This study aimed to assess patients' healthcare-seeking preferences in mild, chronic, and serious illness; identify influential factors; and examine the reasons underlying patients' healthcare-seeking preference.

Design A retrospective study.

Setting The study was conducted in 14 tertiary hospitals in Shanghai, China.

Participants Questionnaires were distributed to 1519 patients, and 1114 were completed and returned. All patients participated in the study voluntarily, provided written informed consent, and possessed the ability to complete the questionnaire.

Main outcome measures We measured and compared preferences and choice of healthcare providers in patients if they had experienced mild, chronic, or serious illness. **Results** More than 50% of participants, including those who were >60 years of age, had consulted a doctor more than three times during the preceding year, were single, and were most likely to decide not to seek medical treatment. Community health facilities were the most frequently selected healthcare provider in mild illness. In addition, patients who had no personal preference, did not express a preference for a good environment or first-class medical technology, were concerned about close proximity and short waiting times, and pursued low medical costs were most likely to choose a community health facility. General hospitals were the most frequently selected healthcare provider in chronic and serious illness. In addition, patients who earned higher monthly incomes, did not pursue low medical costs, were not concerned about short waiting times or close proximity, and expressed a preference for first-class medical technology, were most likely to choose general hospitals.

Conclusion Patients' healthcare-seeking preference was influenced mainly by healthcare providers' characteristics, illness severity, and sociodemographic characteristics. These findings indicate that patients' current healthcare-seeking preference was not ideal and requires optimisation.

INTRODUCTION

The Chinese healthcare system does not involve a strict general practitioner (GP) and referral system, and patient preference and choice of healthcare providers are influenced mainly by personal willingness to seek

Strengths and limitations of this study

- ► The study included 1114 participants from 14 tertiary hospitals in Shanghai, one of the metropolises with the highest numbers of patients from different regions in China.
- ► Selection bias could have occurred in the study, as the participants were all from tertiary hospitals in Shanghai.
- ► Future research should include larger samples that are more representative of the wider Chinese population.

medical care. When individuals are ill, decisions as to whether to seek medical treatment and which healthcare provider to choose are made by patients and their family members. These choices are influenced mainly by personal preference, disease severity, and economic capacity. However, because they enjoy complete freedom, most people tend **∃** to choose doctors and hospitals (particularly top tertiary hospitals) with a good reputation regardless of disease type and severity; this was demonstrated in an investigation a conducted in the Anhui province³ and a nationwide survey conducted in urban areas 9 by the Chinese government.⁴ In addition, statistics showed that the number of visits to tertiary hospitals (1 billion) was 1.8 times that of visits to community health facilities (CHFs; 0.6 billion),⁵ which resulted in considerable wastage of high-quality medical resources (including abundant first-class doctors and modern, advanced equipment) in not only tertiary hospitals⁶ but also unused CHFs. This medical preference phenomenon in China has also caused additional problems, such as increased waiting times for patients⁷ and heavier workloads for doctors, in tertiary hospitals. For example, a survey conducted in two tertiary hospitals in the Shandong province in China showed that 60% of doctors felt that their workloads were too heavy, 70% experienced excessive work-related pressure,

and only 3.3% were satisfied with their jobs. Therefore, there is an urgent need to optimise Chinese patients' current healthcare-seeking preferences, which could reduce both patients' waiting times and doctors' workloads in tertiary hospitals.

According to the domestic literature, healthcare-seeking preference involves two factors: whether to seek medical treatment and which healthcare provider to choose. Most studies focused on the latter, ⁹ 10 and only a small proportion considered the decision as to whether to seek medical care^{11 12} or treatment methods.¹³ These studies involved populations categorised according to the census register,²⁹ occupation,¹⁴ ¹⁵ illness,¹⁶ ¹⁷ and age group.¹⁸ In addition, most studies involved quantitative research methods¹³; however, qualitative research,²⁰ mathematical functions, and models¹ were also included. Furthermore, factors influencing patients' decision as to whether to seek healthcare included economic capacity, medical insurance, illness type and severity, medical technology, culture, and customs. 11 12 In addition, medical technology, the proximity of healthcare providers to patients' homes, economic factors, and illness severity were identified as the most significant factors affecting patients' choice of healthcare providers. 9 16 Participants' sociodemographic characteristics exerted a considerable influence on their decisions as well.³

We also analysed literature concerning other countries, in which the most popular topics included patients' preferences for treatment methods, ²¹ factors influencing health-care-seeking behaviour, ²² factors associated with delays in seeking care, ²³ and policy research involving healthcare seeking. ²⁴ Most of the participants in this research were patients with particular medical conditions (eg, cancer, depression, and cardiovascular issues). ²³ ²⁵ Unlike those identified in the findings of studies conducted in China, the most influential factors included social, cultural, and psychological variables (particularly fear and despair). ²⁶ Symptoms of illnesses, sociodemographic characteristics, and fear of medicine also played a role in patients' decision making. ²⁷ ²⁸

However, the studies described in the literature were subject to some limitations. The scope of the Chinese research was limited (eg, to a particular hospital) and was insufficient to provide theoretical evidence that could change patients' healthcare-seeking preferences in certain regions. Considering the well-established GP and referral systems in developed countries, their successful experiences cannot be applied in most lower and middle income countries. Therefore, the current study included patients from Shanghai, which is one of the areas in which high numbers of patients from different regions in China seek medical treatment.²⁹ The aims of the study were to assess patients' healthcare-seeking preference in mild, chronic, and serious illness; identify influential factors; and examine the reasons underlying patients' healthcare-seeking preference.

PATIENTS AND METHODS Study design and instruments

This study was a cross-sectional study. The required sample size was calculated as 1013, with a confidence level of 95%, admissible error of 0.1, a 2-week prevalence rate of 28.2%, and 27006 outpatients hospitalised for 2 weeks in 14 tertiary hospitals. The questionnaire included 21 items divided between five dimensions. The dimensions pertained to participants' sociodemographic characteristics; decision not to seek medical treatment; and choice of healthcare providers in mild, chronic, and serious illness. Questionnaire items were extracted from An Analysis Report of National Health Services Survey in China, 2008 (NHSS), which was published by the National Health and Family Planning Commission of the People's Republic of China, and revised according to the findings of a preliminary investigation. Various basic characteristics, including sex, occupation, age, monthly income, marital status, and educational level, were assessed to examine participants' sociodemographic characteristics, which were completely consistent with the NHSS content. Participants' possession of medical insurance was used of to determine the accessibility of healthcare services according to NHSS. In addition, self-assessment of health status and chronic disease, which were extracted from the NHSS and combined with the preliminary investigation findings, reflected healthcare demand. Hospitalisation during the preceding year, annual number of consultations with doctors, annual medical expenses, medical cost burden, and healthcare-seeking preference (ie, the most important influential factor) reflected healthcare utilisation. With respect to choosing not to seek medical treatment, we determined only whether participants had chosen not to seek medical treatment when they experienced illness. Choice of healthcare providers in mild, chronic, and serious illness included drug stores, clinics, specialised hospitals, CHFs, district hospitals, and general hospitals, based on the main types of healthcare institution in China.⁵ In addition, to determine which factors exerted the strongest effects on these choices, participants were required to choose from 10 factors: close proximity, short waiting times, low medical costs, a good environment, first-class medical technology, good service attitude, medical insurance, personal preference, acquaintance, and media publicity.

Before the formal survey, 50 patients were recruited for participation in a preliminary investigation and excluded from the main analysis. The results of the preliminary survey showed that some items should be eliminated or revised because of non-response rate or poor feasibility, and the questionnaire demonstrated reliability and validity. Cronbach's α coefficient was calculated to determine the internal consistency of the questionnaire. The Kaiser-Meyer-Olkin (KMO) test and Bartlett's test of sphericity were used to screen for factorability. If Cronbach's α was >0.70 and the KMO result was >0.70, the questionnaire demonstrated good reliability and validity.

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A survey of outpatients' healthcare-seeking preferences was conducted at 14 tertiary hospitals in Shanghai between June and September 2013. Of the 1519 questionnaires distributed, 1114 were completed and returned (valid response rate=73.3%). Patients were selected randomly using a random number table, which was based on outpatients' registration numbers. Patients participated in the survey voluntarily, and all participants provided written informed consent and were able to complete the questionnaire. The researchers explained the explicit meanings of some items to patients who experienced difficulty understanding the questionnaire.

Statistical analysis

All data were entered by two researchers simultaneously, using Epidata 3.1, and the data analysis was performed using SAS 8.0 and SPSS 18.0. Descriptive statistics were used to describe participants' basic characteristics. The relationships between healthcare-seeking preference and various factors were analysed via χ^2 tests. Logistic regression analysis was performed to analyse the factors affecting the decision not to seek medical treatment and analyse factors affecting the choice of healthcare providers in patients with mild, chronic, and serious illness. The multinomial logistic regression analysis required a reference category for the dependent variable, against which the other categories of the dependent variable were compared to analyse the fit of the logistic regression models. The choice of general hospitals was defined as the reference category. All tests were two-way, and the significance level was set at p<0.05.

Ethics statement

The study was approved by the ethics committee of the Second Military Medical University. All participants were aware of the aims and objectives of the study, informed that participation was voluntary and their data would remain confidential, and provided written informed consent.

RESULTS

Test for the questionnaire

Cronbach's α for the questionnaire was 0.723, indicating that it demonstrated good reliability; in addition, the KMO value was 0.726, and the X^2 value in Bartlett's test of sphericity was 4490.20 (p<0.001), suggesting good validity.

Participants' characteristics

As shown in table 1, of the 1114 participants, 52.8% were women and 47.2% were men. Participants aged between 20 and 39 (44.7%) years and older than 60 (21.3%) years accounted for the majority of the sample. With respect to occupation, the proportion of retirees (25.7%) was the highest, followed by those of freelancers (23.9%) and workers (17.6%). In addition, 76.0% of participants

Category	n (%)
Sex	
Male	526 (47.217)
Female	588 (52.783)
Occupation	
Freelancer	266 (23.878)
Soldier	11 (0.987)
Medical staff	56 (5.027)
Civil servant	50 (4.488)
Retiree	286 (25.673)
Farmer	131 (11.759)
Worker	196 (17.594)
Student	118 (10.592)
Age (years)	
<20	69 (6.194)
20–29	267 (23.968)
30–39	231 (20.736)
40–49	154 (13.824)
50–59	156 (14.004)
≥60	237 (21.275)
Monthly incomes (CNY)	
<2000	393 (35.278)
2000–4999	538 (48.294)
5000–7999	122 (10.952)
≥8000	61 (5.476
Marital status	
Divorced/widowed	36 (3.232)
Single	231 (20.736)
Married	847 (76.032)
Educational level	
Primary school	82 (7.361)
Junior middle school	270 (24.237)
Senior high school	296 (26.571)
College	191 (17.145)
Undergraduate	218 (19.569)
Master's/doctorate	57 (5.117)
Medical insurance	
No	57 (5.117)
Yes	1057 (94.883)
Self-assessment of health status	
Very poor	32 (2.873)
Poor	116 (10.413)
	439 (39.408)
Moderate	,
Moderate Well	426 (38.241)

Continued

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Table 1 Continued	
Category	n (%)
No	468 (42.011)
Yes	646 (57.989)
Hospitalisation during the preceding	ng year
No	843 (75.673)
Yes	271 (24.327)
Annual number of consultations w	ith doctors
0	206 (18.492)
1–3	55249.551
≥3	356 (31.957)
Annual medical expenses (CNY)	
<1000	366 (32.855)
1000–4999	543 (48.743)
5000–9999	110 (9.874)
≥10 000	95 (8.528)
Medical cost burden	
Cannot undertake	233 (20.916)
Can mainly undertake	762 (68.402)
Can entirely undertake	119 (10.682)
Choice not to seek medical treatm	ent in illness
No	411 (36.894)
Yes	703 (63.106)
Choice of healthcare providers in r	mild illness
Drug stores	59 (5.296)
Clinics	44 (3.950)
Specialised hospitals	64 (5.745)
Community health facilities	365 (32.765)
District hospitals	257 (23.070)
General hospitals	325 (29.174)
Choice of healthcare providers in o	chronic illness
Drug stores	13 (1.167)
Clinics	12 (1.077)
Specialised hospitals	167 (14.991)
Community health facilities	148 (13.285)
District hospitals	260 (23.339)
General hospitals	514 (46.140)
Choice of healthcare providers in s	serious illness
Drug stores	4 (0.359)
Clinics	2 (0.180)
Specialised hospitals	194 (17.415)
Community health facilities	35 (3.142)
District hospitals	81 (7.271)
General hospitals	798 (71.634)

were married, 83.6% earned <5000 CNY per month, and more than half were educated to junior middle (24.2%) or senior high (26.6%) school level. Moreover,

most participants' self-assessed their health status as moderate (39.4%) or good (38.2%), and 75.7% had not been hospitalised during the preceding year. However, 58.0% of participants had chronic illness and 49.6% had consulted a doctor between one and three times during the preceding year. Almost all (94.9%) participants had some type of medical insurance, and 79.1% were mainly or entirely able to manage the burden of medical costs. Of these participants, 63.1% had chosen not to seek medical treatment at least once while they were ill. With respect to the selection of healthcare providers, 32.8%, 29.2%, and 23.1% of participants had selected CHFs, general hospitals, and district hospitals, respectively, when they had experienced mild illness. In addition, 46.1%, 23.3%, and 15.0% of participants had selected general, district, and specialised hospitals, respectively, when they had experienced chronic illness. Moreover, 71.6% and 17.4% of participants had selected general and specialised hospitals, respectively, when they had experienced serious illness (table 1).

Preference and the decision not to seek medical treatment Univariate analysis of influential factors

Univariate analysis was performed to analyse preference and the decision not to seek medical treatment. Aside from the participants' basic characteristics, the following seven factors were included in the analysis as the most important factors influencing participants' choices: hospital reputation, medical technology, service attitude, medical costs, equipment, accessibility, and environment (table 2).

Of the factors included in the χ^2 test, sex (p=0.013), occupation (p=0.011), age (p=0.012), marital status $\mathbf{\bar{a}}$ (p=0.002), self-assessment of health status (p=0.008), annual number of consultations with doctors (p<0.0001), and annual medical expenses (p=0.033) were statistically significant factors affecting patients' decision not to seek medical treatment when they experienced illness (table 2).

Logistic regression analysis of the decision not to seek medical treatment in illness

Based on the results of the χ^2 test, only the factors that significantly affected the decision not to seek medical treatment in the univariate analysis were included in the logistic regression analysis. The decision as to whether to seek medical treatment when experiencing illness was included as the dependent variable (0=decision to seek & medical treatment when experiencing illness (reference category); 1=decision not to seek medical treatment when experiencing illness). The results of the logistic regression analysis showed that only age, marital status, and annual number of consultations with doctors were statistically significant factors. Younger participants (<20 vs ≥60 years; OR 0.350) and participants who reported fewer consultations with doctors (≤3 times vs >3 times; OR 0.499) were less likely to decide not to seek medical treatment. In addition, single participants were 1.940 times

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						95% Wald CI		
Category	χ^2	р	Estimate	p Value	OR	Lower limi	t Upper limit	
Sex	6.149	0.013*						
Male			-0.232	0.088	0.793	0.607	1.035	
Female			Ref					
Occupation	18.195	0.011*						
Freelancer			-0.644	0.120	0.525	0.233	1.182	
Soldier			1.111	0.326	3.036	0.331	27.890	
Medical staff			-0.457	0.334	0.633	0.250	1.602	
Civil servant			-0.275	0.589	0.760	0.281	2.058	
Retiree			-0.897	0.059	0.408	0.161	1.034	
Farmer			-0.199	0.662	0.820	0.336	2.002	
Worker			-0.287	0.506	0.751	0.323	1.747	
Student			Ref					
Age (years)	14.600	0.012*						
<20			-1.051	0.044	0.350	0.126	0.973	
20–29			-0.081	0.804	0.923	0.488	1.744	
30–39			-0.294	0.320	0.745	0.417	1.331	
40–49			-0.001	0.996	0.999	0.555	1.796	
50–59			-0.241	0.299	0.786	0.499	1.239	
≥60			Ref					
Monthly incomes (CNY)	7.050	0.070	Not included					
<2000		0.0.0						
2000–4999								
5000–7999								
≥8000								
Marital status	12.660	0.002*						
Divorced/widowed	12.000	0.002	0.231	0.529	1.260	0.614	2.586	
Single			0.663	0.012	1.940	1.159	3.248	
Married			Ref	0.012	1.040	1.100	0.240	
Educational level	8.641	0.124	Not included					
Primary school	0.041	0.124	Not included					
Junior middle school								
Senior high school								
College								
Undergraduate								
Master's/doctorate								
	3.859	0.050	Not included					
Medical insurance	3.059	0.050	NOL ITICIUDED					
No								
Yes	10.700	0.000*						
Self-assessment of health status	13.729	0.008*						
Very poor			-0.472	0.318	0.624	0.247	1.575	
Poor			0.439	0.190	1.551	0.805	2.989	
Moderate			0.366	0.154	1.443	0.872	2.386	
Well			0.244	0.321	1.276	0.788	2.067	

Continued

						95% Wald C	I
Category	χ^2	р	Estimate	p Value	OR	Lower limit	Upper limi
Very well			Ref				
Chronic disease	0.086	0.769	Not included				
No							
Yes							
Hospitalisation during the preceding year	2.102	0.147	Not included				
No							
Yes							
Annual number of consultations with doctors	21.620	0.000*					
0			-0.694	0.002	0.499	0.325	0.768
1–3			0.018	0.916	1.018	0.730	1.420
≥3			Ref				
Annual medical expenses (CNY)	8.720	0.033*					
<1000			0.265	0.342	1.303	0.755	2.249
1000–4999			0.486	0.056	1.625	0.988	2.673
5000–9999			0.312	0.298	1.366	0.759	2.461
≥10000			Ref				
Medical cost burden	1.851	0.396	Not included				
Cannot undertake							
Can mainly undertake							
Can entirely undertake							
Hospital reputation	0.233	0.629	Not included				
No							
Yes							
Medical technology	0.003	0.953	Not included				
No							
Yes							
Service attitude	0.258	0.611	Not included				
No							
Yes							
Medical costs	3.191	0.074	Not included				

0.174

0.000

0.032

0.676

0.985

0.859

Not included

Not included

Not included

Yes

No Yes Accessibility

No Yes Environment

> No Yes

Equipment

^{*}Indicates statistically significant results (p<0.05).

text and

more likely not to consult a healthcare provider than they were to consult a healthcare provider when they were ill (OR 1.940; table 2).

Preference and choice of healthcare providers in mild illness Univariate analysis of influential factors

Univariate analysis was performed to examine preference and choice of healthcare providers in mild illness. Participants' basic characteristics and the following 10 additional factors were included in the univariate analysis: personal preference, close proximity, short waiting times, low medical costs, having an acquaintance in the health institution, a good environment, first-class medical technology, medical insurance, a good service attitude, and media publicity (table 3).

Of the participants' basic characteristics and the 10 factors included in the univariate analysis, sex (p=0.006), occupation (p<0.0001), age (p<0.0001), monthly income (p<0.0001), educational level (p<0.0001), medical cost burden (p=0.007), personal preference (p<0.0001), close proximity (p<0.0001), short waiting times (p<0.0001), low medical costs (p<0.0001), a good environment (p<0.0001), firstclass medical technology (p<0.0001), and media publicity (p=0.020) were statistically significant factors affecting patients' choice of healthcare providers in mild illness (table 3).

Logistic regression analysis of the choice of healthcare providers in mild illness

Only the factors that were significant in the univariate analysis were included in the logistic regression analysis. Healthcare provider was included as the dependent variable (1=drug stores, 2=clinics, 3=specialised hospitals, 4=CHFs, 5=district hospitals, and 6=general hospitals (reference category)) in the logistic regression analysis. In addition, the multinomial logistic regression analysis required that the explanation of results should compare the choice of drug stores, clinics, specialised hospitals, CHFs, and district hospitals with the choice of general hospitals.

The results of the logistic regression analysis showed that patients who worked as farmers (OR 6.544), were freelancers (OR 10.492), were younger than 20 years of age (OR 11.303), reported higher educational levels (ie, master's degree or doctorate), pursued low medical costs, and did not express a preference for first-class medical technology (OR 12.258) were more likely to choose a drug store. Patients who were younger than 20 years of age (OR 23.054) or aged between 30 and 39 years (OR 8.742), valued short waiting times, pursued low medical costs, and did not express a preference for first-class medical technology (OR 5.390) were more likely to choose a clinic. Patients who worked as soldiers (OR 45.666) or civil servants (OR 19.705), had no personal preference (OR 2.648), and were not concerned about close proximity (OR 2.827) were more likely to choose a specialised hospital. Men (OR 1.902) and patients who had no

personal preference (OR 2.200), did not express a preference for a good environment (OR 2.068) or first-class medical technology (OR 8.311), were concerned about close proximity and short waiting times, and pursued low medical costs were more likely to choose a CHF. Patients who reported lower educational levels (ie, junior middle school, senior high school, or college), had no personal preference (OR 1.973), did not express a preference for first-class medical technology (OR 2.557), and were concerned about close proximity and short waiting times were more likely to choose a district hospital (table 4).

Preference and choice of healthcare providers in chronic illness

Univariate analysis of influential factors

Protected by copyrig Factors included in the univariate analyses of factors for chronic illness were similar to those included for mild illness. The results of the univariate analysis showed that sex (p=0.033), occupation (p=0.003), age (p=0.002), monthly income (p<0.0001), educational level (p<0.0001), self-assessment of health status (p=0.043), annual number of consultations with doctors (p=0.005), annual medical expenses (p=0.026), medical cost burden (p=0.001), personal preference (p=0.001), close proximity (p<0.0001), short waiting times (p<0.0001), low medical costs (p<0.0001), a good environment (p<0.0001), and a preference for first-class medical technology (p<0.0001) were statistically significant factors affecting the choice of healthcare providers in chronic illness (table 3).

Logistic regression analysis of choice of healthcare providers in chronic illness

chronic illness

The assignment of the dependent variable was similar to that in the logistic regression analysis of choice of healthcare providers in mild illness. The results showed that men (OR 12.585) and patients who did not express a preference for first-class medical technology (OR 7.135) were more likely to choose a drug store. In contrast, patients who reported monthly incomes of between 1000 and 4999 CNY (OR 0.039) and were not concerned about short waiting times (OR 0.071) or medical costs (OR 0.016), were less likely to choose a drug store. Patients who pursued low medical costs (OR 0.008) were more likely to choose a clinic. Women and patients who worked as civil servants (OR 4.928) or farmers (OR 3.746), were workers (OR 3.439) or freelancers (OR 3.398), had no personal preference (OR 2.530), and were not concerned about close & proximity (OR 2.030) were more likely to choose a **3** specialised hospital. Patients who were older than 60 years of age, earned <2000 CNY per month (OR 4.630), had no personal preference (OR 4.607), were concerned about close proximity and short waiting times, pursued low medical costs, and did not express a preference for first-class medical technology (OR 26.698) were more likely to choose a CHF. Patients who earned <2000 CNY (OR 3.106) or between 2000 and 4999 CNY (OR 2.985) per month; were educated

	In mild illne	ess	In chronic	illness	In serious illness	
Category	χ^2	р	$\frac{1}{\chi^2}$	р	$\frac{1}{\chi^2}$	р
Sex	16.303	0.006*	12.115	0.033*	9.904	0.078
Male	707000		121110			
Female						
Occupation	75.399	0.000*	62.330	0.003*	40.259	0.249
Freelancer						
Soldier						
Medical staff						
Civil servant						
Retiree						
Farmer						
Worker						
Student						
Age (years)	57.739	0.000*	50.395	0.002*	17.220	0.874
<20						
20–29						
30–39						
40–49						
50–59						
≥60						
Monthly incomes (CNY)	65.898	0.000*	41.015	0.000*	27.805	0.023*
<2000						
2000–4999						
5000–7999						
≥8000						
Marital status	12.095	0.279	13.142	0.216	17.750	0.059
Divorced/widowed						
Single						
Married						
Educational level	83.310	0.000*	88.474	0.000*	48.137	0.004*
Primary school						
Junior middle school						
Senior high school						
College						
Undergraduate						
Master's/doctorate						
Medical insurance	5.053	0.389	6.759	0.239	3.934	0.559
No			211 22			
Yes						
Self-assessment of health status	25.051	0.199	32.073	0.043*	21.300	0.380
Very poor			22.373			3.000
Poor						
Moderate						
Well						
Very well						
,	6.434	0.266	_		5.769	0.329

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	In mild illne	ess	In chronic	In chronic illness		illness
Category	χ²	р	χ²	р	χ²	р
No						
Yes						
Hospitalisation during the preceding year	5.039	0.411	5.605	0.347	1.849	0.870
No						
Yes						
Annual number of consultations with doctors	10.318	0.413	25.420	0.005*	11.641	0.310
0						
1–3						
≥3						
Annual medical expenses (CNY)	17.066	0.315	27.315	0.026*	27.112	0.028*
<1000						
1000–4999						
5000–9999						
≥10 000						
Medical cost burden	24.378	0.007*	30.330	0.001*	28.798	0.001*
Cannot undertake						
Can mainly undertake						
Can entirely undertake						
Personal preference (have)	27.645	0.000*	22.095	0.001*	6.687	0.245
Close proximity	190.366	0.000*	284.104	0.000*	118.721	0.000*
Short waiting times	53.905	0.000*	59.780	0.000*	64.553	0.000*
Low medical costs	55.118	0.000*	140.522	0.000*	25.759	0.000*
Acquaintance (have)	3.380	0.634	1.745	0.883	9.363	0.095
A good environment	34.895	0.000*	32.066	0.000*	18.789	0.002*
First-class medical technology	198.398	0.000*	256.744	0.000*	156.014	0.000*
Medical insurance (have)	10.211	0.069	4.931	0.424	4.432	0.489
Good service attitude	9.674	0.074	3.321	0.651	4.707	0.453
Media publicity	10.613	0.020*	8.885	0.114	17.074	0.004*

^{*}Indicates statistically significant results (p<0.05).

to primary school (OR 8.856), junior middle school (OR 7.334), senior high school (OR 7.399) or college (OR 4.346) level; reported few consultations with doctors (OR 2.521); had no personal preference (OR 3.570); were concerned about close proximity; and did not express a preference for first-class medical technology (OR 3.963) were more likely to choose a district hospital (table 5).

Preference and choice of healthcare providers in serious illness

Univariate analysis of influential factors

Factors included in the univariate analyses of factors for serious illness were similar to those included for mild illness. The results of the χ^2 tests showed that the following factors exerted a significant effect on the choice of healthcare providers in serious illness: monthly income (p=0.023), educational

level (p=0.004), annual medical expenses (p=0.028), medical cost burden (p=0.001), close proximity (p<0.0001), short waiting times (p<0.0001), low medical costs (p<0.0001), a good environment (p=0.002), first-class medical technology (p<0.0001), and media publicity (p=0.004; table 3).

Logistic regression analysis of the choice of healthcare providers in serious illness

The assignment of the dependent variable was similar to that in the logistic regression analysis of choice of health-care providers in mild illness. The results indicated that factors affecting patients' choice of healthcare providers were significant only for specialised hospitals, CHFs, and district hospitals. Patients who were educated to junior middle school level (OR 3.439), were unable (OR 3.322) or only partially able to manage the burden of medical costs (OR 1.957), and were not concerned about the

lar technologies

Table 4 Logistic regression analysis of preference and choice of healthcare provides

				95% Wald CI		
Parameter	Estimate	p Value	OR	Lower limit	Upper limit	
Y=1, drug stores						
Occupation (ref: student)						
Freelancer	1.879	0.016	6.544	1.421	30.132	
Farmer	2.351	0.009	10.492	1.781	61.807	
Age (ref:≥60 years)						
<20	2.425	0.022	11.303	1.418	90.115	
Educational level (ref: master's/d	octorate)					
Primary school	-2.564	0.015	0.077	0.010	0.608	
Junior middle school	-1.597	0.040	0.202	0.044	0.931	
Senior high school	-1.745	0.016	0.175	0.042	0.724	
College	-2.248	0.003	0.106	0.024	0.463	
Undergraduate	-1.258	0.048	0.284	0.082	0.990	
Low medical costs (ref: yes)						
No	-1.513	0.012	0.220	0.068	0.714	
First-class medical technology (r						
No	2.506	0.000	12.258	3.393	44.280	
Y=2, clinics						
Age (ref: ≥60 years)						
<20	3.138	0.021	23.054	1.616	328.854	
30–39	2.168	0.044	8.742	1.063	71.905	
Short waiting times (ref: yes)	2.100	0.044	0.7 42	1.000	71.505	
No	-1.115	0.030	0.328	0.120	0.896	
	-1.115	0.030	0.326	0.120	0.696	
Low medical costs (ref: yes)	1.015	0.005	0.100	0.004	0.001	
No	-1.615	0.005	0.199	0.064	0.621	
First-class medical technology (r	• ,	0.004	5.000	4.705	10.710	
No	1.684	0.004	5.390	1.735	16.743	
Y=3, specialised hospitals						
Occupation (ref: student)						
Soldier	3.821	0.008	45.666	2.748	758.748	
Civil servant	2.981	0.017	19.705	1.688	230.016	
Personal preference (ref: yes)						
No	0.974	0.038	2.648	1.053	0.655	
Close proximity (ref: yes)						
No	1.039	0.016	2.827	1.210	0.607	
Y=4, community health facilitie	es					
Sex (ref: female)						
Male	0.643	0.001	1.902	1.297	2.788	
Personal preference (ref: yes)						
No	0.789	0.002	2.200	1.331	3.637	
Close proximity (ref: yes)						
No	-1.324	0.000	0.266	0.175	0.404	
Short waiting times (ref: yes)						
J (-))						
No	-1.112	0.000	0.329	0.185	0.584	

				95% Wald CI	
Parameter	Estimate	p Value	OR	Lower limit	Upper limit
No	-1.376	0.001	0.253	0.111	0.575
A good environment (ref: yes)					
No	0.727	0.036	2.068	1.049	4.077
First-class medical technology	(ref: yes)				
No	2.118	0.000	8.311	4.655	14.837
Y=5, district hospitals					
Educational level (ref: master's/	doctorate)				
Junior middle school	1.486	0.014	4.421	1.345	14.535
Senior high school	1.382	0.018	3.982	1.271	12.477
College	1.122	0.049	3.071	1.003	9.404
Personal preference (ref: yes)					
No	0.680	0.011	1.973	1.165	3.341
Close proximity (ref: yes)					
No	-1.333	0.000	0.264	0.171	0.407
Short waiting times (ref: yes)					
No	-0.745	0.019	0.475	0.254	0.887
First-class medical technology	(ref: yes)				
No	0.939	0.000	2.557	1.556	4.201

^{*}The multinomial logistic regression analysis required to choose one classification of the dependent factor as the referred category, which was used to fit the logistic regression models of the other classifications of the dependent factor relative to this referred category. In this analysis, the referred category was defined as choosing general hospitals.

environment of the healthcare institution (OR 1.986) were more likely to choose a specialised hospital. Patients who were concerned about short waiting times and did not express a preference for first-class medical technology (OR 21.333) were more likely to choose a CHF. Patients who reported monthly incomes <1000 CNY (OR 5.063), between 1000 and 4999 CNY (OR 3.602), or between 5000 and 9999 CNY (OR 5.583) per month; were unable (OR 8.181) or only partially able (OR 4.647) to manage the burden of medical costs; were concerned about close proximity; and did not express a preference for firstclass medical technology (OR 7.676) were more likely to choose a district, rather than a general, hospital (table 6).

DISCUSSION

The survey results indicated that participants' sociodemographic characteristics constituted the main factor influencing patients' preference and decision to seek medical treatment, followed by healthcare providers' characteristics and participants' illness severity.

Currently, more than half of the Chinese population is unlikely to seek medical treatment when ill, for various reasons. However, the likelihood that adolescents (ie, younger than 20 years of age) would not seek treatment was lower relative to that observed for elderly people (ie, older than 60 years of age). This finding could have occurred because parents and families can more easily

recognise ailments of their children. This is consistent with the results of a study involving teenagers with insomnia in Hong Kong,³¹ in which parents were more likely to recognise morning headaches as a symptom of insomnia in their children and seek medical help. In addition, self-treatment has been shown to play a significant role in other populations who fail to seek medical treatment. McCombie defined self-treatment as "not refer(ring) to any healthcare consultant or traditional healer, and their diagnosis and treatment,"32 and it is a particularly common phenomenon in developing countries such as China. Moreover, because of the spread of traditional Chinese medicine and easy access to over-the-counter medication, most Chinese people prefer self-treatment if their symptoms are not serious or complementary medicine is available. In addition, self-treatment has numerous advantages; for example, it saves time, as it eliminates the need to consult a doctor, and reduces medical costs, as individuals are required to pay only for medication, rather than diagnosis, treatment, and other healthcare services. Therefore, self-treatment is a suitable alternative for individuals with heavy workloads and economic burden.

The results of the current data analysis and existing studies suggest that people who pursued low medical costs, were not concerned about short waiting times, and did not express a preference for first-class medical technology³³ were likely to choose other Table 5 Logistic regression analysis of preference and choice of healthcare providers in chronic diseases*

				95% Wald CI		
Parameter	Estimate	p Value	OR	Lower limit	Upper limit	
Y=1, drug stores						
Sex (ref: female)						
Male	2.532	0.023	12.585	1.428	110.919	
Annual medical expenses (ref: ≥10	0 000 CNY)					
1000–4999	-3.254	0.042	0.039	0.002	0.892	
Short waiting times (ref: yes)						
No	-2.639	0.015	0.071	0.009	0.595	
Low medical costs (ref: yes)						
No	-4.146	0.001	0.016	0.002	0.165	
First-class medical technology (re	ef: yes)					
No	1.965	0.026	7.135	1.266	40.203	
Y=2, clinics						
Low medical costs (ref: yes)						
No	-4.806	0.000	0.008	0.001	0.091	
Y=3, specialised hospitals						
Sex (ref: female)						
Male	-0.470	0.024	0.625	0.416	0.939	
Occupation (ref: student)						
Freelancer	1.223	0.031	3.398	1.116	10.349	
Civil servant	1.595	0.027	4.928	1.202	20.206	
Farmer	1.321	0.035	3.746	1.097	12.786	
Worker	1.235	0.038	3.439	1.070	11.054	
Personal preference (ref: yes)						
No.	0.928	0.008	2.530	1.275	5.019	
Close proximity (ref: yes)						
No	0.708	0.040	2.030	1.033	3.988	
Y=4, community health facilities		515.15				
Age (ref: ≥60 years)						
50–59	-1.072	0.019	0.342	0.140	0.836	
Monthly incomes (ref: ≥8000 CNY)						
<2000	1.533	0.038	4.630	1.089	19.695	
Personal preference (ref: yes)						
No	1.528	0.000	4.607	2.049	10.358	
Close proximity (ref: yes)						
No	-1.943	0.000	0.143	0.080	0.255	
Short waiting times (ref: yes)			510	0.000	2.23	
No	-1.229	0.002	0.293	0.137	0.626	
Low medical costs (ref: yes)	1.220	-0.002	-0.200	0.101	5.525	
No	-2.581	0.000	0.076	0.024	0.241	
First-class medical technology (re		0.000	0.070	0.021	0.211	
No	3.391	0.000	29.698	11.493	76.745	
Y=5, district hospitals	3.001	0.000	20.000	11.100	70.740	
Monthly incomes (ref:≥8000 CNY)						
<2000	1.133	0.045	3.106	1.024	9.418	
	1.100	0.0-40	0.100	1.024	J.+10	

Continued

Table 5 Continued

				95% Wald CI	
Parameter	Estimate	p Value	OR	Lower limit	Upper limit
2000–4999	1.094	0.040	2.985	1.053	8.464
Educational level (ref: master's/doc	torate)				
Primary school	2.181	0.006	8.856	1.872	41.906
Junior middle school	1.993	0.006	7.334	1.754	30.664
Senior high school	2.001	0.005	7.399	1.820	30.081
College	1.469	0.038	4.346	1.087	17.369
Annual number of consultations wit	th doctors (ref: ≥3)				
0	0.925	0.004	2.521	1.354	4.696
Personal preference (ref: yes)					
No	1.273	0.000	3.570	2.016	6.323
Close proximity (ref: yes)					
No	-1.370	0.000	0.254	0.164	0.393
First-class medical technology (ref:	yes)				
No	1.377	0.000	3.963	2.588	6.067

^{*}The multinomial logistic regression analysis required to choose one classification of the dependent factor as the referred category, which was used to fit the logistic regression models of the other classifications of the dependent factor relative to this referred category. In this analysis, the referred category was defined as choosing general hospitals.

healthcare providers rather than general hospitals. Indeed, general hospitals in China are characterised by high-level medical technology, high medical costs, and long waiting times; however, they remain the most popular choice for patients.^{3 34} We incorporated this well-known phenomenon into the aim of the study and endeavoured to identify means of transforming this unreasonable healthcare-seeking preference by determining the key influential factors and ascertaining the shortcomings of other types of healthcare provider. The findings indicated that drug stores and clinics are suitable alternatives to general hospitals for people who pursue low medical costs and convenience.³⁵ People also choose to visit drug stores because they do not need to pay for diagnosis, treatment, or laboratory tests. However, many decide against this course of action because drug stores do not provide diagnoses or comprehensive treatment. In addition, individuals could save money by choosing to visit clinics, because the costs of medical care are determined by clinic owners, who usually offer treatment at considerably lower prices, relative to those of general hospitals, to attract patients. However, the standards in Chinese clinics fall far below those of clinics in developed countries. For instance, most clinics provide low-level care, many of their doctors' do not hold recognised qualifications, and the healthcare business avoids monitoring by the supervision department. 16 These issues could explain why only a small proportion of participants chose to visit clinics. Moreover, in addition to general hospitals, specialised hospitals, district hospitals, and CHFs are popular

healthcare providers. In China, specialised hospitals are especially good for some diseases (eg, cancer, gynaecology and obstetrics, and stomatology)³⁶; however, the number of specialised hospitals (4665) is considerably lower relative to that of general hospitals (15 021). Therefore, specialised hospitals are distributed much more sparsely relative to general hospitals, and attendance is often inconvenient because of transportation issues. Moreover, previous studies showed that the proximity of health institutions to patients homes exerted a significant effect on patients' healthcare-seeking preferences, and the decisions of elderly individuals in particular were influenced by this factor.³⁷ Consequently, specialised hospitals could have been less popular, relative to general hospitals, because patients were required to travel longer distances to reach them, and transportation was inconvenient. In contrast, CHFs are located in communities and easily accessible to all community residents. Similarly, district hospitals serve several communities, within which the necessary transportation is convenient. Therefore, CHFs and district hospitals could share a large proportion of the patient & population, as close proximity to patients' homes is a strong advantage.

Illness severity has been identified as another important factor influencing patients' healthcare-seeking preferences¹¹; and patients with severe illness have been shown to prefer hospitals with superior care and treatment options,³⁰ which is consistent with the findings of the current study. Specifically, most patients with mild illness tended to select CHFs or district hospitals; this finding

Table 6 Logistic regression analysis of preference and choice of healthcare providers in serious diseases*

				95% Wald CI		
Parameter	Estimate	p Value	OR	Lower limit	Upper limit	
Y=3, specialised hospitals						
Educational level (ref: maste	er's/doctorate)					
Junior middle school	1.235	0.018	3.439	1.231	9.612	
Medical cost burden (ref: ca	an entirely underta	ake)				
Cannot undertake	1.201	0.001	3.322	1.612	6.847	
Can mainly undertake	0.671	0.044	1.957	1.017	3.763	
A good environment (ref: ye	es)					
No	0.686	0.009	1.986	1.185	3.327	
Y=4, community health fa	cilities					
Short waiting times (ref: yes	3)					
No	-1.714	0.002	0.180	0.061	0.535	
First-class medical technological	ogy (ref: yes)					
No	3.060	0.000	21.333	6.105	74.548	
Y=5, district hospitals						
Annual medical expenses (r	ref: ≥10000 CNY)					
<1000	1.622	0.012	5.063	1.428	17.957	
1,000–4999	1.282	0.038	3.602	1.075	12.073	
5,000–9999	1.720	0.012	5.583	1.453	21.451	
Medical cost burden (ref: ca	an entirely underta	ake)				
Cannot undertake	2.102	0.008	8.181	1.716	39.015	
Can mainly undertake	1.536	0.043	4.647	1.048	20.602	
Close proximity (ref: yes)						
No	-1.253	0.000	0.286	0.161	0.507	
First-class medical technology	ogy (ref: yes)					
No	2.038	0.000	7.676	4.048	14.557	

^{*}The multinomial logistic regression analysis required to choose one classification of the dependent factor as the referred category, which was used to fit the logistic regression models of the other classifications of the dependent factor relative to this referred category. In this analysis, the referred category was defined as choosing general hospitals.

could have occurred because the patients were likely to have experienced relatively minor symptoms and did not require first-class medical technology. Therefore, CHFs and district hospitals, in which medical technology is sufficient for the treatment of common illnesses or injuries but does not meet the needs of those with serious illnesses, were suitable alternatives to general hospitals.³⁸ Fortunately, the community-first treatment and two-way referral systems in Shanghai reflect this pattern of preference to some extent (although acceptance is not universal).³⁹ Another survey conducted in 20 CHFs in Kunming city in China demonstrated similar findings, in that 65% of patients chose CHFs for treatment of non-critical illnesses. 40 Moreover, considering the longterm nature of their illness, their future health, and their healthcare utilitisation, ⁴¹ patients with chronic illness are likely to prioritise prevention, treatment, management, and first-class medical technology over close proximity. 42 Furthermore, general, specialised, and district hospitals

are likely to be chosen by patients with different opinions and economic circumstances, because of the long-term burden of medical costs¹⁶ and their capacity to treat and manage chronic illness.¹⁸ In addition, serious illness is critical, difficult, and urgent in nature and requires treatment using first-class medical technology. Consequently, general hospitals, which possess the strongest overall treatment capacity, and specialised hospitals, which provide superior treatment for specific serious illnesses, are the most suitable choices for patients with serious illness.⁴³

Participants' sociodemographic characteristics, particularly age group, income, and educational level, were also identified as important factors influencing patients' healthcare-seeking preference. One possible explanation for the finding that young people were most likely to choose drug stores and clinics is that they had greater access to medical information via various media (eg, the internet) and were able to purchase medication for self-treatment. Furthermore, they are more likely

to accept new concepts in recent policy supporting the development of private health institutions such as clinics. In contrast, elderly people were more likely to choose CHFs because of their close proximity and convenient transportation.³ ⁴² In addition, people on low incomes have been shown to be inclined to choose CHFs and district hospitals, as the medical costs are relatively low.⁴¹ Moreover, owing to the lack of GPs' suggestions for an appropriate hospital or specialists in the Chinese health-care system, ⁴² people with low educational levels have to choose medium-level healthcare providers (ie, district hospitals). In addition, most people with low educational levels are on low incomes, ⁴⁴ which could provide a partial explanation for the finding that they were more likely to choose district hospitals with low medical costs.

Limitations

The study was subject to four limitations. First, the results showed that medical insurance coverage did not affect patients' healthcare-seeking preference, which is inconsistent with the findings of most previous studies. 10 16 However, some research in the literature pointed out that findings indicating a weak effect of medical insurance could occur because of the presence of confounding factors. 45 In addition, medical insurance was not categorised into different types in the study, which could have been one of the reasons for this result. Therefore, further research is required to determine whether this finding could be explained by the fact that almost all of the study participants had medical insurance. Second, many previous studies considered social, cultural, and psychological factors, 13 19 which were excluded from the current study and will be examined in follow-up research. Third, because most people in China choose tertiary hospitals when seeking medical treatment, these patients in tertiary hospitals can partly represent the whole group of patients, and it can be easier to understand why they choose tertiary hospitals and when they will choose other healthcare providers. In addition, some existing studies were also performed in hospitals,3 34 38 which proved the reasonability of this study to some extent. Therefore, it can be understood why we conducted this survey only in tertiary hospitals. However, we acknowledge that patients in tertiary hospitals do not represent the overall healthcare situation in China. Future studies should increase the representativeness of this research. Fourth, the questionnaire used to collect data regarding sociodemographic characteristics did not include an item pertaining to whether participants were local residents of Shanghai, which was important information and could have enhanced the interpretation of the findings; however, this will be included in the questionnaire in the follow-up study.

CONCLUSION

The results of the study indicate that the proportion of people in China who do not seek medical treatment when they are ill is high, and most people in Shanghai, particularly those with chronic or serious illnesses, would prefer to be treated in general hospitals. However, CHFs were underutilised, as only a third of patients had chosen these facilities when they had experienced mild illness, which is vastly inconsistent with the WHO's suggestion that between 70–80% of common illnesses could be treated in CHFs. He main factors influencing healthcare-seeking preference included the health institutions' characteristics, illness severity, and participants' sociodemographic characteristics. In addition, the CHFs' capability for providing healthcare services should be improved to optimise patients' healthcare-seeking preference. Moreover, CHFs should accept greater responsibility for the prevention and management of mild and chronic illness, which would reduce not only medical costs but also the burden faced by general and specialised hospitals.

Contributors Three authors, WY, ML, and FY, contributed equally to this research. WY, ML, FY, CX, and LZ prepared the manuscript. WY made substantial contributions to the study conception and design, analysis and interpretation of data, drafting the manuscript, and revising the manuscript critically for important intellectual content. ML and FY made substantial contributions to the study conception and design, interpretation of data, and drafting the manuscript. CX contributed to the data collection and manuscript revision. LZ made substantial contributions to the study conception and design. All of the authors approved the final version of the manuscript and agreed with submission for publication.

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